## INTRODUCTION

## How to Use This Manual

This manual is divided into 14 sections. The first page of each section is marked with a black tab that lines up with its corresponding thumb index tab on this page. You can quickly find the first page of each section without looking through a full table of contents. The symbols printed at the top corner of each page can also be used as a quick reference system.

Each section includes:

1. A table of contents, or an exploded view index showing:

- Parts disassembly sequence.
- Bolt torques and thread sizes.
- Page references to descriptions in text.

2. Disassembly/assembly procedures and tools.
3. Inspection.
4. Testing/troubleshooting.
5. Repair.
6. Adjustments.

## - Special Information

A WARNING Indicates a strong possibility of severe personal injury or loss of life if instructions are not followed.

CAUTION: Indicates a possibility of personal injury or equipment damage if instructions are not followed.

NOTE: Gives helpful information.
CAUTION: Detailed descriptions of standard workshop procedures, safety principles and service operations are not included. Please note that this manual contains warnings and cautions against some specific service methods which could cause PERSONAL INJURY, damage a vehicle or make it unsafe. Please understand that these warnings cannot cover all conceivable ways in which service, whether or not recommended by HONDA might be done, or of the possible hazardous consequences of every conceivable way, nor could HONDA investigate all such ways. Anyone using service procedures or tools, whether or not recommended by HONDA, must satisfy himself thoroughly that neither personal safety nor vehicle safety will be jeopardized.

All information contained in this manual is based on the latest product information available at the time of printing. We reserve the right to make changes at any time without notice. No part of this publication may be reproduced, stored in retrieval system, or transmitted, in any form by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher. This includes text, figures and tables.

HONDA MOTOR CO., LTD.
Service Publication Office

## Special Tools

## Specifications

## Maintenance

## Engine

## Suspension



## * Body

> | ${ }^{*}$ Heater and |
| :--- |
| Air Conditioner |

## * Electrical (Including SRS)

[^0] special precautions are required, when servicing.

## General Information

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## Chassis and Engine Numbers

Vehicle Identification Number

Manufacturer, Make and
JHMKA75400C000001

Type of Vehicle
JHM: HONDA MOTOR CO., LTD. HONDA, Passenger car
Line/Body and Engine Type
KA7: LEGEND 4-Door Sedan/ C32A
Body and Transmission Type
5: 4-Door Sedan/5-speed Manual
6: 4-Door Sedan/4-speed Automatic
Vehicle Grade
4: Without SRS
5: With SRS
Fixed Code
Auxiliary Number
Factory Code
C: Saitama Factory Sayama Plant
Model Year
0: 1991
Serial Number


Transmission Number
(Automatic Transmission)



## Identification Number Locations (cont'd)



SRS CAUTION LABELS: Refer to page 1-22.


LHD
RHD


## Lift and Support Points

## Hoist

1. Place the lift blocks as shown.
2. Raise the hoist a few inches and rock the car to be sure it is firmly supported.
3. Raise the hoist to full height and inspect lift points for solid support.

A WARNING When heavy rear components such as suspension, fuel tank, spare tire and trunk lid are to be removed, place additional weight in the trunk before hoisting. When substantial weight is removed from the rear of the car, the center of gravity may change and can cause the car to tip forward on the hoist.

NOTE: Since each tire/wheel assembly weighs approximately $30 \mathrm{lbs}(14 \mathrm{~kg}$ ), placing the front wheels in the trunk can assist with the weight transfer.


## Floor Jack

1. Set the parking brake and block the wheels that are not being lifted.
2. When lifting the rear of the car, put the gearshift lever in reverse (Automatic in PARK).
3. Raise the car high enough to insert the safety stands.
4. Adjust and place the safety stands as shown on page 1-8 so the car will be approximately level, then lower the car onto them.

A WARNING

- Always use safety stands when working on or under any vehicle that is supported by only a jack.
- Never attempt to use a bumper jack for lifting or supporting the car.


Rear

(cont'd)

## Lift and Support Point (cont'd)

## Safety Stands



If the car needs to be towed, call a professional towing service. Never tow the car behind another car with just a rope or chain. It is very dangerous.

## Emergency Towing

There are three popular methods of towing a car:
Flat-bed Equipment - The operator loads the car on the back of a truck. This is the best way of towing the LEGEND.

Wheel Lift Equipment - The tow truck uses two pivoting arms which go under the tires (front or rear) and lifts them off the ground. The other two wheels remain on the ground.

Sling-type Equipment - The tow truck uses metal cables with hooks on the ends. These hooks go around parts of the frame or suspension and the cables lift that end of the car off the ground. The car's suspension and body can be seriously damaged if this method of towing is attempted.

If the LEGEND cannot be transported by flat-bed, it should be towed with the front wheels off the ground. If, due to damage, the car must be towed with the front wheels on the ground, do the following:

- Release the parking brake.
- Shift the 5-speed transmission to Neutral.

NOTICE: Improper towing preparation will damage the transmission. Follow the above procedure exactly. If you can not shift the transmission, the car must be transported on a flat-bed.

- It is best to tow the car no farther than $80 \mathrm{~km}(50$ miles), and keep the speed below $55 \mathrm{~km} / \mathrm{h}(35 \mathrm{mph})$.

NOTICE: Trying to lift or tow the car by the bumpers will cause serious damage. The bumpers are not designed to support the car's weight.

## Preparation of Work

Handling of Special Nuts and Bolts

Because the front sub frame sections on this car are constructed with aluminum alloys, use only the special "Dacro" type nuts and bolts recommended by Honda.

## NOTE:

- Dacro finish can be identified by gray plating.
- Some Dacro finish bolts have a green coating on the thread section of the bolt for easier application. This type of bolt is called a "Torquer" bolt.
- Use of other types of nuts and bolts may cause electrolysis and corrosion, which in turn could cause the bolt to loosen.


Gray plating: "Dacro" type
Gray plating + Green coating on the threads:
"Torquer" type

1. When replacing nuts and bolts, use only the same type.
2. Tighten the nuts and bolts with a torque wrench to the specifications provided in this manual.
3. Clean all thread ridges with a non wire type bristle brush. Foreign matter in the threads may cause the bolt to loosen.
4. Sections on this car requiring the use of Dacro nuts and bolts will be indicated by a ( $\hat{\boldsymbol{s}}$ ) in this manual.


## Special Caution Items For This Car

- Anti-lock brake piping system servicing.
- Disassemble the Anti-lock brake piping system after relieve the high-pressured brake fluid.
- Otherwise, the high-pressured brake fluid will burst out and it is very dangerous.
- See section 13 how to relieve the highpressured brake fluid.

- Fuel Line Servicing.
- Relieve fuel pressure by loosening the service bolt provided on the top of the fuel filter before disconnecting a fuel hose or a fuel pipe.

- Be sure to replace washers, O-rings, and rubber seals with new ones when servicing fuel line parts.
- Always apply oil to the surfaces of O-rings and seal rings before installation. Never use brake fluid, radiator fluid, vegetable oils or alcoholbased oils.

- When assembling the flare joint of the highpressure fuel line, clean the joint and coat with new engine oil.
- When installing an injector, check the angle of the coupler. The center line of the coupler should align with the setting mark on the injector holder.

- Inspection for fuel leakage.
- After assembling fuel line parts, turn ON the ignition switch (do not operate the starter) so that the fuel pump is operated for approximately two seconds and the fuel is pressurized. Repeat this operation two or three times and check whether any fuel leakage has occurred in any of the various points in the fuel line.


## Preparation of Work

## Special Caution Item For This Car (cont'd)

- Installation of an amateur radio for cars equipped with PGM-FI.
Care has been taken for the Fuel-Injection, $\mathrm{A} / \mathrm{T}$, Cruise control and Anti-lock brake system control units and its wiring to prevent erroneous operation from external interference, but erroneous operation of the control units may be caused by entry of extremely strong radio waves. Attention must be paid to the following items to prevent erroneous operation of the control units.
- The antenna and the body of the radio must be at least 200 mm ( 7.9 in .) away from the control units.
The control unit locations:
- See Section 16 for Relay/Control Unit Locations.
- Do not lead the antenna feeder and the coaxial cable over a long distance parallel to the car's wiring.
When crossing the wiring is required, execute crossing at a right angle.
- Do not install a radio with a large output (max. 10 W ).
- Apply liquid gasket to the transmission, oil pump cover, right side cover and water outlet.
Use HONDA genuine Liquid gasket Part NO. OY740-99986.
- Check that the mating surfaces are clean and dry before applying liquid gasket. Degrease the mating surfaces if necessary.
- Apply liquid gasket evenly, being careful to cover all the mating surface.
- To prevent leakage of oil, apply liquid gasket to the inner threads of the bolt holes.
- Do not apply liquid gasket to the O-ring grooves.
- Do not install the parts if 20 minutes or more have elapsed since applying liquid gasket. Instead, reapply liquid gasket after removing the old residue.
- Wait at least 30 minutes before filling with appropriate liquid (engine oil, coolant and similar fluids).

CAUTION: Observe all safety precautions and notes while working.

- Protect all painted surfaces and seats against dirt and scratches with a clean cloth or vinyl cover.

- Work safely and give your work your undivided attention. When either the front or rear wheels are to be raised, block the remaining wheels securely. Communicate as frequently as possible when a work involves two or more workers. Do not run the engine unless the shop or working area is well ventilated.

- Prior to removing or disassembling parts, they must be inspected carefully to isolate the cause for which service is necessary. Observe all safety notes and precautions and follow the proper procedures as described in this manual.

- Mark or place all removed parts in order in a parts rack so they can be reassembled in their original places.

- Use the special tools when use of such is specified.

- Parts must be assembled with the proper torque according to the maintenance standards established.
- When tightening a series of bolts or nuts, begin with the center or larger diameter bolts and tighten them in crisscross pattern in two or more steps.
- Use new packings, gaskets, O-rings and cotter pins whenever reassembling.

- Use genuine HONDA parts and lubricants or those equivalent. When parts are to be reused, they must be inspected carefully to make sure they are not damaged or deteriorated and are in good usable condition.

- Coat or fill parts with specified grease as specified (page 4-2). Clean all removed parts with solvent upon disassembly.



## Preparation of Work

- Brake fluid and hydraulic components.
- When replenishing the system, use extreme care to prevent dust and dirt from entering the system.
- Do not mix different brands of fluid as they may not be compatible.
- Do not reuse drained brake fluid.
- Brake fluid can cause damage to painted surfaces. Wipe up spilled fluid at once.
- After disconnecting brake hoses or pipes be sure to plug the openings to prevent loss of brake fluid.
- Clean all disassembled parts only in clean BRAKE FLUID. Blow open all holes and passages with compressed air.
- Keep disassembled parts from air-borne dust and abrasives.
- Check that parts are clean before assembly.

- Avoid oil or grease getting on rubber parts and tubes, unless specified.
- Upon assembling, check every part for proper installation and operation.


The following symbols stand for:

IO : Apply engine oil.

懪 : Apply brake fluid.

AIF : Apply DEXRON® 1 or DEXRON® II Automatic Transmission Fluid.

PSF : Apply Power Steering Fluid -V.

: Apply or check vacuum.
(1), (2), (3),,$\ldots$.
(1), (2), 3,,$\ldots$. : Sequence for removal or installation.

| A/C | Air Conditioner | P | Parking |
| :---: | :---: | :---: | :---: |
| ALB | Anti Lock Brake System | R | Reverse |
| A/T | Automatic Transmission | N | Neutral |
| ATF | Automatic Transmission Fluid | D4 | Drive Position (1st-4th) |
| $B$ or BAT | Battery | D3 | Drive Position (1st-3rd) |
| CATA | Catalytic Converter | 2 | Fixed 2nd speed |
| EACV | Electronic Air Control Valve | 1 | Fixed 1st speed |
| ECU | Electronic Control Unit for Fuel-Injection System and/or Automatic Transmission Control System |  |  |
| EGR | Exhaust Gas Recirculation |  |  |
| EX | Exhaust |  |  |
| GND | Ground |  |  |
| IG | Ignition |  |  |
| IN | Intake |  |  |
| INT | Intermittent |  |  |
| L. | Left |  |  |
| LHD | Left Hand Drive |  |  |
| M/T | Manual Transmission |  |  |
| PCV | Positive Crankcase Ventilation |  |  |
| PGM-FI | Programmed Fuel-Injection |  |  |
| P/S | Power Steering |  |  |
| R. | Right |  |  |
| RHD | Right Hand Drive |  |  |
| SW | Switch |  |  |
| SOL. V | Solenoid Valve |  |  |
| TDC | Top Dead Center |  |  |

## General Information-SRS

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Wiring Locations ..... 1-20
Warning/Caution Labels ..... 1-22
Precautions/Procedures ..... 1-29

## SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

The Legend includes a driver's side Airbag, located in the steering wheel hub. Information necessary to safely service the SRS is included in this Shop Manual. Items marked * in each section table of contents include, or are located near, SRS components. Servicing, disassembling or replacing these items will require special precautions and tools, and should therefore be done only by an authorized HONDA dealer.

## A WARNING

- To avoid rendering the SRS inoperative, which can lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized HONDA dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the Airbag.
- All SRS electrical wiring harnesses are covered with yellow outer insulation. Related components are located in the steering column, center armrest and dashboard lower panel. Do not use electrical test equipment on these circuits.


## Description

The SRS is a safety device which, when used in conjunction with the seat belt, is designed to protect the driver by operating only when the car receives a frontal impact exceeding a certain set limit.
The system is composed of left and right dash sensors, the SRS unit (includes cowl sensor), the cable reel and airbag assembly.
[LHD]

[RHD]


## Operation:

As shown in the diagram below, the left and right dash sensors are connected in parallel. The parallel set of sensors are connected in series by the airbag inflator circuit and the car battery. In addition, a backup power unit is connected in parallel with the car battery. The backup power unit and the cowl sensor are located inside the SRS control unit.

The SRS operational sequence is as follows:
(1) The cowl sensor activates, and one or both dash sensors activate.
(2) Electrical energy is supplied to the airbag inflator by the battery, or the backup power unit if the battery voltage is too low.
(3) Airbag deployment.

At least the cowl and one dash sensor must be activated simultaneously for at least 0.015 seconds in order for the airbag to be deployed.

NOTE: The activation time shown is for reference in the case of head-on collision against a fixed wall at $50 \mathrm{~km} / \mathrm{h}$ ( 31.3 mph ) speed.


## Self-diagnosis system

A self-diagnosis circuit is built into the SRS control unit; when the ignition switch is turned ON, the SRS light comes on and goes out after about 6 seconds if the system is operating normally. If the light does not come on, or does not go out after 6 seconds, or if it comes on while driving, this indicates an abnormality in the system. It must be inspected and repaired as soon as possible.

## Wiring Locations

CAUTION:

- Make sure all SRS ground locations are clean and grounds are securely attached.
- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

LHD:


RHD:


## Warning/Caution Labels



A: CABLE REEL CAUTION A
(Except KS, KY models)

```
SRS
CAUTION
- REFER TO THE SHOP MANUAL.
ATTENTION
- SE REPORTER AU MANUAL D'ATELIER.
ACHTUNG
- WERKSTATTHANDBUCH LESEN.
WAARSCHUWING
- LEES HET WERKPLAATSHANOBOEK.
```

(KS, KY models)

| SRS |  |
| :---: | :---: |
| CAUTION |  |
| - REFER TO THE SHOP MANUAL. |  |
| OBSERVERA |  |
| - LÄS IGENOM INSTRUKTIONSBOKEN. |  |
| Varoitus |  |
| - Lue huoltokirjanen. |  |
|  |  |

B: CABLE REEL CAUTION B
(Except KS, KY models)

## SRS

CAUTION

- REFER TO THE SHOP MANUAL.

ATTENTION

- SE REPORTER AU MANUEL D'ATELIER.

ACHTUNG

- WERKSTATTHANDBUCH LESEN.

WAARSCHUWING

- LES HET WERKPLAATSHANOBOEK.
(KS, KY models)


## SRS <br> CAUTION

- NO SERVICEABLE PARTS INSIDE: DO NOT DISASSEMBLE OR TAMPER.
OBSERVERA
- DET FINNS INGA INRE DELAR DU SJÄLV KAN REPARERA. FÖRSÖK INTE ATT TA ISÄR ELLER ÄNDRA.
Varoitus
- Ei huollettavia osia sisällä. Älä pura äläkä tuki.
(s.R.S.) : تحذير
- لا تـوجـد أجـزاء بـالـداخـل يـــــن صـيـانتها، لا تحاول الفتح أو

C: STEERING WHEEL WARNING
(Except KS, KY models)

## WARNING SRS

- REFER TO THE SHOP MANUAL.
- SE REPORTER AU MANUEL D'ATELIER.
- WERKSTATTHANDBUCH LESEN.
- LEES HET WERKPLAATSHANDBOEK.
(KS, KY models)

```
WARING SRS
- REFER TO THE SHOP MANUAL.
- SE VERKSTADSHANDBOKEN.
- KATSO TYÖKÄSIKIRJAA.
```



```
            الموش%.
```

D: INFLATOR COVER LABEL
(KF, KG, KX models)

```
- DANGER
    EXPLOSIVE/FLAMMABLE
    POISON
    REFER TO THE SHOP MANUAL.
- DANGER
    EXPLOSIF ET INFLAMMABLE
    POISON
- GEFAHR
    EXPLOSIV/ENTZÜNDBAR
    GIFT
    WERKSTATTHANDBUCH LESEN.
- GEVAAR
    EXPLOSIEGEVAAR/BPANDBAAR
    GIFTIG
    LEES HET WERKPLAATSHANDBOEK.
```

(KE, KQ models)

```
DANGER
EXPLOSIVE/FLAMMABLE SRS
CONTACT WITH ACID, WATER, OR HEAVY-
METALS SUCH AS COPPER, LEAD, OR MERCURY,
MAY PRODUCE HARMFUL AND IRRITATING
GASES OR EXPLOSIVE COMPOUNDS. STORAGE
TEMPERATURES MUST NOT EXCEED 100 }\mp@subsup{}{}{\circ}\textrm{C}\mathrm{ . FOR
PROPER HANDLING, STORAGE, AND DISPOSAL
PROCEDURES REFER TO THE HONDA SHOP
MANUAL, SRS SUPPLEMENT.
POISON
CONTAINS POISONOUS SODIUM AZIDE AND
POTASSIUM NITRATE.
FIRST AID:
IF CONTENTS ARE SWALLOWED, INDUCE
VOMITING.
FOR EYE CONTACT, FLUSH EYES WITH WATER
FOR 15 MINUTES. IF GASES (FROM ACID OR
WATER CONTACTI ARE INHALED, SEEK FRESH
AIR. IN EVERY CASE, GET PROMPT MEDICAL
ATTENTION.
KEEP OUT OF REACH OF CHILDREN.
```


## Warning/Caution Labels (cont'd)

D: INFLATOR COVER LABEL.
(KS, KY models)

```
DANGER
EXPLOSIVE/FLAMMABLE POISON
REFER TO THE SHOP MANUAL.
FARLIGT
EXPLOIVT/LÄTTANTÄNDLIGT GIFTIGT SE
VERKSTADSHANDBOKEN.
VAARA
HELPOSTI RÄJÄHTÄVÄ/SYTTYVÄ MYRKKY GIFT
KATSO TYÖKÄSIKIRJAA.
```

مادة خطبرة
مادة متفجرة/ قـابلـة لللاشتعال
مادة سامة
لمزيد من المعلومات نرجو مراجعة كتيب دليل الالستخدام في الورشة.

E: MODULE WARNING
(KF, KG, KX models)
WARNING SRS

- REFER TO THE SHOP MANUAL.
- SE REPORTER AU MANUEL D'ATELIER.
- WERKSTATTHANDBUCH LESEN.
- LEES HET WERKPLAATSHANDBOEK.
(KE, KQ models)


## WARNING SRS <br> TO PREVENT ACCIDENTAL DEPLOYMENT AND POSSIBLE INJURY: <br> ALWAYS INSTALL THE PROTECTIVE SHORT CONNECTOR ON THE INFLATOR CONNECTOR WHEN THE HARNESS IS DISCONNECTED. <br> UNDER NO CIRCUMSTANCES SHOULD DIAGNOSIS BE PERFORMED USING ELECTRICAL TEST EQUIPMENT OR PROBING DEVICES. <br> NO SERVICEABLE PARTS INSIDE. DO NOT DISASSEMBLE OR TAMPER. <br> STORE THE REMOVED AIRBAG ASSEMBLY WITH THE PAD SURFACE UP. <br> FOR SPECIAL HANDLING OR STORAGE REFER TO THE HONDA SHOP MANUAL. <br> DISPOSE OF THE ENTIRE UNIT AS DIRECTED.

(KS, KY models)

## WARNING SRS

- REFER TO THE SHOP MANUAL.
- SE VERKSTADSHANDBOKEN.
- KATSO TYÖKÄSIKIRJAA.

لمزيد من المعلومات نرجو مراجعة كتيب دليل الاستخدام في الورشة.

F: STEERING WHEEL WARNING
(Except KS, KY models)

## WARNING SRS

TO PREVENT ACCIDENTAL DEPLOYMENT AND POSSIBLE INJURY:
ALWAYS INSTALL THE PROTECTIVE SHORT CONNECTOR ON THE INFLATOR CONNECTOR WHEN THE HARNESS IS DISCONNECTED.
POUR EMPECHER UN DEPLOIEMENT ACCIDENT ET NE PAS RISQUER DES BLESSURES: BRANCHEZ TOUJOURS LE CONNECTEUR DE COURT-CIRCUIT AU CONNECTEUR DU GONFLEUR LORSQUE LE FAISCEAU DE FILS EST DEBRANCHE.
(KS model)

| VARNING SRS |
| :--- |
| FÖR ATT FÖRHINDRA OAVSIKTLIG UTLÖSNING |
| OCH TÄNKBARA |
| SKADOR: |
| SÄTT ALLTID DET SKYDDANDE KORT- |
| SLUTNINGSSTIFTET PA TRYCKPUMPSKON- |
| TAKTEN NÄR KABELNÄTET LOSSAS. |
| Varoitus SRS |
| Estää vahingollisen käytön ja mahdollisen |
| vahingoittumisen: |
| Asenna aina suojaava lyhyt litin pumpun littimeen |
| silloin kun haarniska on irti. |

(KY model)
WARNING SRS
TO PREVENT ACCIDENTAL DEPLOYMENT AND POSSIBLE INJURY:
ALWAYS INSTALL THE PROTECTIVE SHORT CONNECTOR ON THE INFLATOR CONNECTOR WHEN THE HARNESS IS DISCONNECTED.
(S.R.S.):

لكي تمنع حدوث الانتشار العرضي أو الضرر المحتمل.
قـم دائــمـا بـتـركـيب الموصـل الـقـصـير على مـوصـل الـنافخ عند فصل الأحزمة.

G: INFLATOR LABEL
DANGER CONTAINS SODIUM AZIDE AND POTASSIUM NITRATE.
CONTENTS ARE EXTREMELY FLAMMABLE.
DO NOT DISMANTLE OR INCINERATE.
DO NOT PROBE WITH ELECTRICAL DEVICES.

H: BULKHEAD WARNING
(Except KS, KY models)

## WARNING SRS

THIS VEHICLE IS EQUIPPED WITH A AIRBAG SYSTEM AS A SUPPLEMENTAL RESTRAINT SYSTEM. (SRS)
ALL S.R.S. ELECTRICAL WIRING AND CONNECTORS ARE COLORED YELLOW.
DO NOT USE ELECTRICAL TEST EQUIPMENT ON THESE CIRCUITS.
TAMPERING WITH OR DISCONNECTING THE S.R.S. WIRING COULD RESULT IN ACCIDENTAL FIRING OF THE INFLATOR OR MAKE THE SYSTEM INOPERATIVE WHICH MAY RESULT IN SERIOUS INJURY.

## ATTENTION SRS

Ce VEHICULE EST EQUIPE D'UN COUSSIN D'AIR DU COTE CONDUCTEUR OUI CONSTITUE UN SYSTEME DE RETENUE COMPLEMENTAIRE (S.R.S.).

TOUS LES FILS ET CONNECTEURS ELECTRIQUES DU SYSTEME DE RETENUE COMPLEMENTAIRE (S.R.S.) SONT DE COULEUR JAUNE. N'UTILISEZ PAS UN EQUIPMENT D'ESSAIS ELECTRIQUES SUR CES CIRCUITS. NE TOUCHEZ PAS ET NE DEBRANCHEZ PAS LES FILS DU SYSTEME S.R.S. CAR CECI POURRAIT DE TRADUIRE PAR LE DECLENCHEMENT ACCIDENTEL DU GONFLEUR OU RENDRE LE SYSTEME INOPERANT ET VOUS EXPOSER AINSI A DE GRAVES BLESSURES.

## WARNING SRS

DIESES FAHRZEUG IST MIT EINEM FAHRERAIRBAG (SRS) ALS ZUSÄTZLICHEM RÜCKHALTESYSTEM AUSGERÜSTET.
ALLE ELEKTRISCHEN KABEL, SOWIE DIE ZUGEHORIGEN STECKVERBINDER DES S.R.S.-SYSTEMS SIND IN GELBER FARBE AUSGEFÜHRT.
KEINE ELEKTRISCHEN PRÜFGERÄTE AN DIE S.R.S.-VERKABELUNG ANSCHLIEBEN.

VERÄNDERN ODER UNTERBRECHEN DER S.R.S.-VERKABELUNG KANN UNKONTROLLIERTES ZÜNDEN DES GASGENERATORS AUSLÖSEN. ODER DAS SYSTEM AUBER FUNKTION SETZEN WAS ZU ERNSTHAFTEN VERLETZUNGEN FÜHREN KANN.

WAARSCHUWING SRS
DIT VOERTUIG IS UITGERUST MET EEN LUCHTKUSSEN AAN DE BESTUURDERSKANT ALS EXTRA BESCHERMING (S.R.S.).
ALLE ELEKTRISCHE LEIDINGEN EN AANSLUITINGEN VAN DE S.R.S. ZIJN GEEL GEKLEURD. GEBRUIK GEEN ELEKTRISCHE TESTAPPARATUUR VOOR DEZE CIRCUITS. KNOEIEN MET OF LOSKOPPELEN VAN DE S.R.S. LEIDINGEN KAN LEIDEN TOT BRAND IN DE VULINRICHTING OF TOT UITSCHAKELEN VAN HET SYSTEEM DIT KAN TOT ERNSTIGE ONGELUKKEN LEIDEN.

H: BULKHEAD WARNING
(KS, KY models)

## WARNING SRS

THIS VEHICLE IS EQUIPPED WITH A AIRBAG SYSTEM AS A SUPPLEMENTAL RESTRAINT SYSTEM. (SRS)
ALL S.R.S. ELECTRICAL WIRING AND CONNECTORS ARE COLORED YELLOW.
DO NOT USE ELECTRICAL TEST EQUIPMENT ON THESE CIRCUITS.
TAMPERING WITH OR DISCONNECTING THE S.R.S. WIRING COULD RESULT IN ACCIDENTAL FIRING OF THE INFLATOR OR MAKE THE SYSTEM inOPERATIVE, WHICH MAY RESULT IN SERIOUS INJURY.

## VARNING SRS

DETTA FORDON HAR EN LUFTKUDDE FÖR FÖRARSÄTET SOM ETT KOMPLETTERANDE SKYDDSSYSTEM (SRS). SAMTLIGA ELLEDNINGAR OCH KONTAKTER I SRS-SYSTEMET ÄR GULFÄRGADE. ANVÄND INTE ELEKTRISK PROVUTRUSTNING FÖR DESSA KRETSAR. OM DU ÄNDRAR ELLER LOSSAR EN SRS-LEDNING KAN DET RESULTERA I EN OAVSIKTLIG UTLÖSNING AV TRYCKPUMPEN ELLER GÖRA ATT SYSTEMET SLUTAR FUNGERA. DÅ KAN EN ALLVARLIG OLYCKA UPPSTA.

VAROITUS SRS
TÄSSÄ AUTOSSA ON YLIMÄÄRÄISENÄ TUKIJÄRJESTELMÄNÄ AJAJAN ILMATYYNY. (SRS)
KAIKKI SRS-SÄHKÖJOHDOT JA -LIITTIMET OVAT KELTAISET.
ÄLÄ KÄYTÄ SÄHKÖKOELAITTEITA NÄISSÄ VIRTAPIIREISAÄ. SRS-JOHTOJEN TUKKEAMINEN TAI IRROTTAMINEN SAATTAA SYTYTTÄÄ VAHINGOSSA PUMPUN TAI TEHDÄ JÄRJESTELMÄN KÄYTTÖKELVOTTOMAKSI.
TÄSTÄ TAAS SAATTAA AIHEUTUA VAKAVIA VAURIOITA.
(S.R.S.) : تنبيه

تم تـجـهيّز هـنه الـسيارة بكيس هواتي لوقاية السائق كنظام كبح اضان ف (s.R.S.). جــيـع الأســلاك الـكـهر بائية الخاصة بنظام الكبح الاضضافي (S.R.S.) والموصلات ملونة باللون الأصفر.
 فصـل أسـلاك نظـام الـكبح الاضافي (S.R.S.) يمكن أن يؤدي اللحريق الـعـرضي للـنافنخ أو يتسبب في تعطيل النظام عن العمل هما يؤدي الى حدوث أضرار خطيرة.

## Warning/Caution Labels (cont'd)

I: DRIVER INFORMATION
(KF, KG, KX models)
SRS ALWAYS WEAR YOUR SEAT BELT

- THIS CAR IS EQUIPPED WITH A DRIVER AIRBAG AS A SUPPLEMENTAL RESTRAINT SYSTEM (SRS)
- IT IS DESIGNED TO SUPPLEMENT THE SEAT BELT.
- IF YOUR SRS INDICATOR LIGHTS WHILE DRIVING SEE YOUR AUTHORIZED HONDA DEALER.

SRS ATTACHEZ TOUJOURS VOTRE CEINTURE

- CE VEHICULE EST EQUIPE D'UN COUSSIN D'AIR DU COTE CONDUCTEUR OUI CONSTITUE UN SYSTEME DE RETENUECOMPLEMENTAIRE (S.R.S.).
- CE COUSSIN D'AIR COMPLETE LA FONCTION DE LA CEINTURE DE SECURITE.
- SI LE TEMOIN SRS S'ALLUME PENDANT LA CONDUITE.
ADRESSEZ VOUS A VOTRE CONCESSIONNAIRE HONDA OFFICIEL.

SRS SICHERHEITSGURTE BEI JEDER FAHRT ANLEGEN

- DIESES FAHRZEUG BESITZT EINEN FAHRER AIRBAG ALS ZUSATZILICHES RUCKHALESYSTEM (S.R.S.).
- ES IST EINE EPGANZUNG ZUM SICHERHEITSGURT.
- WENN DIE SRS KONTROLLEUCHTE WAHREND DER FAHRT AUFLEUCHTET UMGEHEND FINEN HONDA HANDLER AUFSUCHEN.

SRS DRAAG ALTIJD UW VEILIGHEIDSGORDEL

- DIT VOERTUIG IS UITGERUST MET EEN LUCHTKUSSEN AAN DE BESTUURDERSKANT ALS EXTRA BESCHERMING (S.R.S.).
- DIT IS ONTWORPEN ALS EXTRA BESCHERMING BIJ DE VEILIGHEIDSGORDEL.
- ALS HEL SRS-WAARSCHUWINGSLAMPJE GAAT BRANDEN ONDER HET RIJDEN, NEEM dAN KONTAKT OP MET EEN HONDA DEALER.
(KE, KQ models)


## SRS ALWAYS WEAR YOUR SEAT BELT

- THIS CAR IS EQUIPPED WITH A DRIVER AIRBAG AS A SUPPLEMENTAL RESTRAINT SYSTEM (SRS).
- IT IS DESIGNED TO SUPPLEMENT THE SEAT BELT.
- IF YOUR SRS INDICATOR LIGHTS WHILE DRIVING SEE YOUR AUTHORIZED HONDA DEALER.

I: DRIVER INFORMATION
(KS, KY models)

## SRS ALWAYS WEAR YOUR SEAT BELT

- THIS CAR IS EQUIPPED WITH A DRIVER AIRBAG AS A SUPPLEMENTAL RESTRAINT SYSTEM (SRS)
- IT IS DESIGNED TO SUPPLEMENT THE SEAT BELT.
- IF YOUR SRS INDICATOR LIGHTS WHILE DRIVING SEE YOUR AUTHORIZED HONDA DEALER.

SRS ANVÄND ALLTID BILBÄLTET

- DETTA FORDON HAR EN LUFTKUDDE FÖR FÖRARSÄTET SOM ETT KOMPLETTERANDE SKYDDSSYSTEM (S.R.S).
- DET ÄR ÄMNAT ATT KOMPLEMENTERA BILBÄLTET.
- OM SRS-INDIKATORN TÄNDS UNDER KÖRNING SKALL DU KONTAKTA FN AUKTORISERAD HONDA-ATERFORSÄLJARE.

SRS KÄYTÄ AINA TURVAVÖITÄ

- TÄMÄ AUTO ON VARUSTETTU AJAJAN ILMATYYNYLLX JOKA ON YLIMÄÄRÄINEN TUKIJÄRJESTELMÄ (S.R.S.).
- SE ON SUUNNITELTU TÄYDENTÄMÄÄN TURVAVYÖTÄ.
- JOS SRS-MERKKIVALO SYTTYY AJON AIKANA, OTTAKAA YHTEYS VALTUUTETTUUN HONDAMYYJÄÄN.
(S.R.S.)
- تم تجهيز هند السيارة بكيس هوائي لوقاية السانق كنظام كبح اضاني (s.R.S.).
- تم تصميمه لتكميل حزام المقعد. قبل القيادة، اقرأ البطاحقة الموجودة بداخل لوحة التحكم.


## J: STEERING COLUMN CAUTION

(KF, KG, KX model)

## CAUTION SRS

TO AVOID DAMAGING THE S.R.S. CABLE OR REEL, WHICH COULD MAKE THE SYSTEM INOPERATIVE, REMOVE THE STEERING WHEEL BEFORE REMOVING THE STEERING SHAFT CONNECTOR BOLT.

## ATTENTION SRS

POUR NE PAS RISQUER D'ENDOMMAGER LE CABLE OU L'ENROULEUR DU S.R.S. ET DE RENDRE AINST LE SYSTEME INOPERANT, RETIREZ LE VOLANT AVANT DE DEVINSSER LE BOULON D'ACCOUPLEMENT D'ARBRE DE DIRECTION.

ACHTUNNG SRS
UM EINE BESCHÄDIGUNG DER SRSVERKABELUNG, DIE ZUM AUSTALL DES SYSTEMS FÜHREN KANN ZU VERHINDERN, IMMER DAS LENKRAD VOR DEM LENKWELLENVERBINDUNGSBOLZEN AUSBAUEN.

## WAARSCHUWING SRS

OM TE VOORKOMEN DAT DE S.R.S. -KABEL OF -HASPEL BESCHADIGD WORDEN, HETGEEN ERTOE ZOU LEIDEN DAT HET SYSTEEM UITVALT, DIENT U HET STUUR TE VERWIJDEREN VOORDAT U DE STUURSCHACHTCONNECTORBOUT VERWIJDERT.

## J: STEERING COLUMN CAUTION <br> (KE, KQ models)

## CAUTION SRS <br> TO AVOID DAMAGING THE S.R.S. CABLE OR REEL. WHICH COULD MAKE THE SYSTEM INOPERATIVE. REMOVE THE STEERING WHEEL BEFORE REMOVING THE STEERING SHAFT CONNECTOR BOLT. <br> ATTENTION SRS <br> POUR NE PAS RISQUER D'ENDOMMAGER LE CABLE OU L'ENROULEUR DU S.R.S. ET DE RENDRE AINST LE SYSTEME INOPERANT RETIREZ LE VOLANT AVANT DE DEVINSSER LE BOULON D'ACCOUPLEMENT D'ARBRE DE DIRECTION.

(KS model)

## OBSERVERA SRS

FÖR ATT UNDVIKA SKADOR PA SRS-SYSTEMETS KABEL ELLER TRUMMA, NAGOT SOM KAN GÖRA ATT SYSTEMET INTE FUNGERAR, SKALL RATTEN TAS BORT INNAN RATTAXELNS BULT. TAS BORT. Varoitus SRS
SRS-kaapelin ja rullan vahingoittumisen estämiseksi, jotta järjestelmä ei menisi käyttökelvottomaksi, irrotetaan ohjauspyörä ennen kuin irrotetaan ohjausvarren liittimen pultti.
(KY model)
CAUTION SRS
TO AVOID DAMAGING THE S.R.S. CABLE OR REEL. WHICH COULD MAKE THE SYSTEM INOPERATIVE. REMOVE THE STEERING WHEEL BEFORE REMOVING THE STEERING SHAFT CONNECTOR BOLT.
(S.R.S.) : تحذير

لكى تتينجب اتـلاف كبل نظام الكبح الاضافي (.S.R.S) أو البكرة، الذي يـمكـن أنْ يـعـطل تشغيل النظام، انزع عجلة القيـادة قبل نزع برغي موصل جذع المقود.

K: LABEL

## AIRBAG

## Warning/Caution Labeles (cont'd)

L: SRS UNIT CAUTION
(Except KS, KY models)
CAUTION SRS

- NO SERVICEABLE PARTS INSIDE.
- DO NOT DISASSEMBLE OR TAMPER.
- DO NOT DROP.
- STORE IN A CLEAN, DRY AREA.

ATTENTION

- AUCUN POINT D'INTERVENTION A L'INTERIEUR.
- NO PAS DEMONTER OU TOUCHER.
- NO PAS FAIRE TOMBER.
- RANGER DANS UN ENDROIT PROPRE ET SEC. WAARSCHUWING
- BINNENIN BEVINDEN ZICH GEEN OHDER DELEN DIE AAN ONDERHOUD ONDERHEVIG ZIJN.
- DEMONTEER NIETS EN KNCEI NIET AAN DE S.R.S.
- LAAT DE S.R.S. NIET VALLEN.

ACHTUNG

- WARTUNGSFREIES BAUTEIL: NICHT ÖFFNEN, ZERLEGEN, ODER VERÄNDERN!
- NICHT WERFEN!
- TROCKEN UND GESCHOTZT LAGERN!
(KS, KY models)

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CAUTION SRS
- NO SERVICEABLE PARTS INSIDE.
- DO NOT DISASSEMBLE OR TAMPER.
- DO NOT DROP.
- STORE IN A CLEAN, DRY AREA.
OBSERVERA SRS
- DET FINNS INGA INRE DELAR DU SJÄLV KAN
    REPARERA.
- FÖRSÖK INTE TA ISÄR ELLER ÄNDRA.
- TAPPA INTE I GOLVET.
- FÖRVARA PÅ EN REN OCH TORR PLATS.
Varoitus SRS
- Ei huollettavia osia sisällä.
- Älä pura äläkä tuki.
- Älä pudota.
- Varastoi puhtaassa, kuivassa paikassa.
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(S.R.S.) : تحذير

- لا توجد أجز)
-
-
- خزنه في مكان نظيف، وجاف.


## General Precautions

- Carefully inspect any SRS part before installing. Do not install any part that shows signs of being dropped or improperly handled, such as dents, cracks or deformation:
- Airbag assy.
- Dash sensors.
- Cable reel.
- SRS unit.

- Use only the digital circuit tester to check the system. If using an analog circuit tester, it may cause an accidental deployment and possible injury.
- Do not install used SRS parts from another car. When repairing, use only new SRS parts.
- Except when performing electrical inspections, always disconnect both the negative cable and positive cable at the battery before beginning work.
- Replacement of the lighting and wiper combination switches and cruise control switch can be done without removing the steering wheel:
- Lighting and wiper combination switch replacement, see section 23.
- Cruise control switch replacement, see section 23.


## Airbag Assembly

Do not try to disassemble the airbag assembly. There are no separately serviceable parts. Once an airbag has been operated (deployed), it cannot be repaired or reused.


For temporary storage of the airbag assembly during service, please observe the following precautions:

- Store the removed airbag assembly with the pad surface up.


A WARNING If the airbag is improperly stored face down, accidental deployment could propel the unit with enough force to cause serious injury.

- Store the removed airbag assembly on a secure flat surface away from any high heat source (exceeding $100^{\circ} \mathrm{C} / 212^{\circ} \mathrm{F}$ ) and free of any oil, grease, detergent or water.

CAUTION: Improper handling or storage can internally damage the airbag assembly, making it inoperative.
If you suspect the airbag assembly has been damaged, install a new unit and refer to the Deployment/Disposal Procedures for scrapping of the damaged airbag.

## Precautions/Procedures

## Steering

- Steering Wheel and Cable Reel Alignment:

NOTE: To avoid misalignment of the steering wheel or airbag on reassembly, make sure the wheels are turned straight ahead before removing the steering wheel.


Rotate the cable reel clockwise until it stops. Then rotate it counterclockwise (approximately two turns) until:

- The yellow gear tooth lines up with the mark on the cover.
- The arrow on the cable reel label points straight up.



## - Steering Column Removal:

## CAUTION:

- Before removing the steering column, first disconnect the connector between the cable reel and the SRS main harness.
- If the steering column is going to be removed without dismounting the steering wheel, lock the steering by turning the ignition key to 0 -LOCK position or remove the key from the ignition so that the steering wheel will not turn.

- Steering wheel:

Do not replace the original steering wheel with any other design, since it will make it impossible to properly install the airbag (Only use genuine HONDA replacement parts).

- After reassembly confirm that the wheels are still straight ahead and that steering wheel spoke angle is correct. If minor spoke angle adjustment is necessary, do so only by adjustment of the tie rods, not by removing and repositioning the steering wheel.


## Sensor Inspection

CAUTION: Take extra care when painting or doing body work on any part of the dashboard lower panel. Avoid direct exposure of the sensors or wiring to heat guns, welding or spraying equipment.

## A WARNing

- Disconnect both the negative and positive battery cables.
- Install the short connector before performing working around on the dashboard lower panel or the SRS sensors.
- After any degree of frontal body damage, inspect both dash sensors.
Replace a sensor if there are any signs of dents, cracks or deformation.

- Be sure the sensors are installed securely.



## Wiring

- Never attempt to modify, splice or repair SRS wiring.

NOTE: SRS wiring can be identified by special yellow outer protective covering.


- Be sure to install the harness wires so that they are not pinched or interfering with other car parts.

- Make sure all SRS ground locations are clean and grounds are securely fastened for optimum metal-to-metal contact. Poor grounding can cause intermittent problems that are difficult to diagnose.


## Precautions/Procedures

## Wiring (cont'd)

Installing short connectors:
A WARNING To avoid accidental deployment and possible injury always install the protective short connector on the airbag connector when the harness is disconnected.

1. Disconnect the battery negative cable, then the positive cable.
2. Remove the maintenance lid below the airbag, then remove the short connector (RED).
3. Disconnect the connector between the airbag and cable reel.
4. Connect the short connector to the airbag side of the connector.


- Removing SRS connectors at the fuse box:

CAUTION: Avoid breaking the double-locked connectors on the fuse box.

The connectors are double-locked; to remove them, first lift the connector lid with a thin screwdriver, then press the connector tab down and pull the connector out.


To reinstall a connector, push it into position until it clicks, then close the connector lid.

## Special Tools

Individual tool lists are located at the front of each section.

## Specifications

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## Standards and Service Limits

|  | MEASUREMENT |  | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: | :---: |
| Compression | $200 \mathrm{~min}^{-1}$ (rpm) wide open throttle | Nominal <br> Minimum <br> Maximum variation | $1,350 \mathrm{kPa}\left(13.5 \mathrm{~kg} / \mathrm{cm}^{2}, 192 \mathrm{psi}\right)$ $1,000 \mathrm{kPa}\left(10.0 \mathrm{~kg} / \mathrm{cm}^{2}, 142 \mathrm{psi}\right)$ $200 \mathrm{kPa}\left(2 \mathrm{~kg} / \mathrm{cm}^{2}, 28 \mathrm{psi}\right)$ |  |
| Cylinder head | Warpage Height |  | $99.95-100.05(3.935-3.939)$ | $0.05(0.002)$ |
| Camshaft | End play Oil clearance Runout Cam lobe height | MT IN <br>  EX <br> AT $\mathbb{N}$ <br>  EX | 0.05-0.15 (0.002-0.006) <br> 0.050-0.089 (0.002-0.004) <br> 0.015 (0.0006) <br> 40.005 (1.5750) <br> 37.766 (1.4868) <br> 40.005 (1.5750) <br> 37.766 (1.4868) | $\begin{aligned} & 0.15(0.006) \\ & 0.10(0.004) \\ & 0.03(0.0012) \\ & - \\ & - \\ & - \\ & - \end{aligned}$ |
| Valve | Valve clearance <br> Valve stem O.D. <br> Stem-to-guide clearance | IN EX IN EX IN EX | $\begin{aligned} & 0 \\ & 0 \\ & 5.48-5.49(0.2157-0.2161) \\ & 5.45-5.46(0.2146-0.2159) \\ & 0.02-0.05(0.001-0.002) \\ & 0.05-0.08(0.002-0.003) \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & 5.45(0.2146) \\ & 5.42(0.2134) \\ & 0.08(0.003) \\ & 0.11(0.004) \end{aligned}$ |
| Valve seat | Width <br> Stem installed height | $\begin{aligned} & \text { IN } \\ & \text { EX } \\ & \text { IN } \\ & \text { EX } \end{aligned}$ | ```1.25-1.55 (0.049-0.061) 1.25-1.55 (0.049-0.061) 46.935-47.375 (1.8478-1.8671) 47.885-48.375 (1.8852-1.9045)``` | $\begin{aligned} & 2.0(0.079) \\ & 2.0(0.079) \\ & 47.625(1.8750) \\ & 48.575(1.9124) \\ & \hline \end{aligned}$ |
| Valve spring | Free length | $\begin{aligned} & \text { IN } \\ & \text { EX } \end{aligned}$ | $\begin{aligned} & 50.16(1.9748) * 1 \\ & 50.17(1.9752) * 2 \\ & 50.36(1.9827) \end{aligned}$ | $\begin{aligned} & 49.20(1.9476) \\ & 49.47(1.9476) \\ & \hline \end{aligned}$ |
| Valve guide | I.D. Installed height | IN and EX IN and EX | $\begin{aligned} & 5.51-5.53(0.2169-0.2177) \\ & 15.75-16.25(0.620-0.640) \end{aligned}$ | $\begin{aligned} & 5.55(0.2185) \\ & - \end{aligned}$ |
| Rocker arm | Arm-to-shaft clearance |  | 0.017-0.050 (0.0007-0.0020) | $0.08(0.003)$ |

*1: NIPPON HATSUJO made, * 2 : CHUO HATSUJO made.

|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Cylinder block | Warpage of deck surface <br> Bore diameter <br> Bore taper <br> Reboring limit | $\begin{aligned} & 0.07(0.003) \text { max. } \\ & 90.00-90.02(3.543-3.544) \end{aligned}$ $-$ $-$ | $\begin{aligned} & \hline 0.10(0.004) \\ & 90.07(3.546) \\ & 0.05(0.002) \\ & 0.5(0.02) \\ & \hline \end{aligned}$ |
| Piston | Skirt O.D. at $17 \mathrm{~mm}(0.67 \mathrm{in})$ from A <br> bottom of skirt  <br> Clearance in cylinder  <br> Groove width (for ring)  <br>   <br>  Top <br>  Second <br>  Oil   <br>    | 89.98-89.99 (3.5425-3.5429) <br> 89.97-89.98 (3.5421-3.5425) <br> 0.02-0.04 (0.001-0.002) <br> 1.22-1.23 (0.0480-0.0484) <br> 1.22-1.23 (0.0480-0.0484) <br> 2.805-2.820 (0.1104-0.1110) | $\begin{aligned} & 89.97(3.5421) \\ & 89.96(3.5417) \\ & 0.08(0.003) \\ & 1.25(0.0492) \\ & 1.25(0.0492) \\ & 2.84(0.1118) \\ & \hline \end{aligned}$ |
| Piston ring | Ring-to-groove clearance $\begin{array}{ll}\text { Top } \\ & \text { Second }\end{array}$ | $\begin{aligned} & 0.035-0.060(0.0014-0.0024) \\ & 0.030-0.055(0.0012-0.0021) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.13(0.005) \\ & 0.13(0.005) \end{aligned}$ |
|  | Ring end gap $\begin{aligned} & \text { Top } \\ & \\ & \\ & \text { Second } \\ & \text { Oil }\end{aligned}$ | $\begin{aligned} & 0.25-0.40(0.010-0.016) \\ & 0.40-0.55(0.016-0.022) \\ & 0.20-0.70(0.008-0.028) \end{aligned}$ | $\begin{aligned} & 0.70(0.027) \\ & 0.85(0.033) \\ & 0.80(0.032) \end{aligned}$ |
| Piston Pin | O.D. <br> Pin-to-piston clearance | $\begin{aligned} & 21.994-22.000(0.8659-0.8661) \\ & 0.012-0.024(0.0005-0.0009) \end{aligned}$ | - |
| Connecting rod | Pin-to-rod interference <br> Small end bore diameter <br> Large end bore diameter Nominal <br> End play installed on crankshaft <br> Small end bore-to-large end bore parallelism | ```0.013-0.032 (0.0005-0.0013) 21.968-21.981 (0.8649-0.8654) 57.00 (2.244) 0.15-0.30 (0.006-0.012) 0.12/100 max.``` | $\begin{aligned} & - \\ & - \\ & - \\ & \overline{0.15 / 100} \end{aligned}$ |
| Crankshaft | Main journal diameter <br> Rod journal diameter <br> Taper <br> Out-of-round <br> End play <br> Runout | $\begin{aligned} & 67.976-68.000(2.6762-2.6772) \\ & 53.976-53.000(2.1250-2.0866) \\ & 0.005(0.0002) \text { max. } \\ & 0.004(0.0002) \text { max. } \\ & 0.10-0.29(0.004-0.011) \\ & 0.01(0.0004) \text { max. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline- \\ & - \\ & 0.01(0.0004) \\ & 0.01(0.0004) \\ & 0.45(0.018) \\ & 0.015(0.0006) \\ & \hline \end{aligned}$ |
| Bearings | Main bearing-to-journal oil clearance Rod bearing-to-journal oil clearance | $\begin{aligned} & 0.020-0.044(0.0008-0.0017) \\ & 0.022-0.046(0.0009-0.0018) \end{aligned}$ | $\begin{aligned} & 0.05(0.002) \\ & 0.05(0.002) \end{aligned}$ |


|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Engine oil | Capacity $\ell$ (US qt, Imp qt) | $5.0(5.3,4.4)$ for engine overhaul <br> 4.7 (5.0, 4.1) for oil change, including filter |  |
| Oil pump | Displacement $\ell$ (US gal, Imp gal)/min @min ${ }^{-1}$ (rpm) | 42.3 (11.2, 9.3) @6,000 |  |
|  | Inner-to-outer rotor clearance Pump body-to-outer rotor clearance Pump body-to rotor axial clearance | $\begin{aligned} & 0.04-0.16(0.002-0.006) \\ & 0.10-0.18(0.004-0.007) \\ & 0.02-0.07(0.001-0.003) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.20(0.008) \\ & 0.20(0.008) \\ & 0.12(0.005) \\ & \hline \end{aligned}$ |
| Relief valve | Pressure setting $80^{\circ} \mathrm{C}\left(176^{\circ} \mathrm{F}\right)$ at idle <br> $\mathrm{kPa}\left(\mathrm{kg} / \mathrm{cm}^{2}, \mathrm{psi}\right)$ at $3,000 \mathrm{rpm}$ | $70(0.7,10) \mathrm{min}$. $350(3.5,50) \mathrm{min}$. |  |

## Standards and Service Limits

Unit of length: mm (in)

|  | MEASUREMENT | STANDARD (NEW) |
| :---: | :---: | :---: |
| Radiator | Coolant capacity $\ell$ (US gal, Imp gal) including engine, heater, cooling line and reservoir reservoir capacity: $0: 65 \ell$ ( 0.69 US qt, $0.57 \mathrm{Imp} q \mathrm{q}$ ) | $\mathrm{M} / \mathrm{T}: 8.7$ (2.30, 1.91) for overhaul <br> $7.5(1.98,1.65)$ for coolant change <br> A/T: 8.7 (2.30, 1.91) for overhaul <br> $7.5(1.98,1.65)$ for coolant change |
| Radiator cap | Opening pressure $\mathrm{kPa}\left(\mathrm{kg} / \mathrm{cm}^{2}\right.$, psi) | 95-125 (0.95-1.25, 13.5-17.8) |
| Thermostat | Start to open ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ <br> Fully open ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ <br> Valve lift at fully open | $\begin{aligned} & 76-80(169-176) \\ & 90(194) \\ & 10(0.39) \mathrm{min} . \end{aligned}$ |
| Water pump | Displacement $\ell$ (US gal, Imp gal)/min @min ${ }^{-1}$ (rpm) | 117.6 (31.1, 25.9) @3,840 |
| Cooling fan | Thermoswitch "ON" temperature (LOW) ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ <br> Thermoswitch "OFF" temperature (LOW) ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ <br> Thermoswitch "ON" temperature (HIGH) ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ <br> Thermoswitch "OFF" temperature (HIGH) ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\begin{aligned} & 82.8-85.2(181-185) \\ & 76.0-80.0(169-176) \\ & 88.7-91.3(192-196) \\ & 82.0-86.0(180-187) \end{aligned}$ |


|  | MEASUREMENT | STANDARD (NEW) |
| :---: | :---: | :---: |
| Fuel pump | Displacement cc in 10 seconds <br> Relief valve opening pressure $\quad \mathrm{kPa}\left(\mathrm{kg} / \mathrm{cm}^{2}\right.$, psi ) | $\begin{aligned} & 230 \mathrm{~min} . \\ & 450-600(4.5-6.0,64.0-85.3) \end{aligned}$ |
| Pressure regulator | Pressure with regulator vacuum hose disconnected $\mathrm{kPa}\left(\mathrm{kg} / \mathrm{cm}^{2}\right.$, psi) | 270-320 (2.7-3.2, 38.4-45.5) |
| Fuel tank | Capacity $\ell$ (US gal, Imp gal) | 68 (18.0, 15.0) |
| Engine | Fast idle rpm at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ | 1,500 $\pm 200$ |
|  | Idle speed $\min ^{-1}$ (rpm) (with headlight and cooling fan off) | M/T 650 $\pm 50$ <br> A/T $600 \pm 50$ ( N or P ) |
|  | Idle Co \% | 0.1 min . |


|  | MEASUREMENT |  | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: | :---: |
| Clutch pedal | Pedal height <br> Stroke <br> Pedal play <br> Disengagement height | to floor <br> to floor | $\begin{aligned} & 199.5(7.85) \\ & 142-148(5.6-5.8) \\ & 1.0-7.0(0.04-0.28) \\ & 90(3.5) \mathrm{min} \end{aligned}$ | - |
| Flywheel | Clutch surface runout |  | 0.05 (0.002) max. | 0.15 (0.006) |
| Clutch disc | Rivet head depth Surface runout Thickness |  | $\begin{aligned} & 1.5(0.06) \\ & 0.6(0.02) \text { max. } \\ & 9.6-10.3(0.38-0.41) \end{aligned}$ | $\begin{array}{ll} \hline 0.5(0.02) \\ 0.8(0.03) \\ 6.8(0.27) \end{array}$ |
| Clutch cover | Pressure plate warpage |  | 0.03 (0.001) max. | 0.15 (0.006) |


|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Transmission oil | Capacity $\ell$ (US qt, Imp qt) | $2.6(2.7,2.3)$ for overhaul including $2.5(2.6,2.2)$ for oil change including $2.3(2.4,2.0)$ for oil change excludin | cooler oil cooler oil cooler |
| Mainshaft | End play <br> Diameter of bearing contact area <br> Clutch housing side <br> Transmission housing side <br> Transmission cover side <br> 3rd gear (needle bearing) <br> Runout | $\begin{aligned} & \hline 0.183-0.375(0.007-0.015) \\ & 27.977-27.990(1.101-1.102) \\ & 30.987-31.000(1.2200-1.2205) \\ & 27.987-28.000(1.1018-1.1024) \\ & 37.989-38.000(1.4956-1.4961) \\ & 0.02(0.0008) \text { max. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.525(0.021) \\ & 27.93(1.100) \\ & 30.94(1.218) \\ & 27.937(1.100) \\ & 37.935(1.494) \\ & 0.05(0.002) \\ & \hline \end{aligned}$ |
| Countershaft | End play <br> Diameter of bearing contact area Clutch housing side Transmission housing side Transmission cover side Runout | $\begin{aligned} & \hline 0.173-0.340(0.007-0.013) \\ & 33.000-33.015(1.299-1.300) \\ & 31.975-31.988(1.2589-1.2594) \\ & 27.987-28.000(1.1018-1.1024) \\ & 0.02(0.0008) \text { max. } \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.490(0.019) \\ & 32.95(1.297) \\ & 31.928(1.257) \\ & 27.937(1.100) \\ & 0.05(0.002) \\ & \hline \end{aligned}$ |
| Reverse idle shaft | Diameter bearing contact area | 19.989-20.000 (0.7870-0.7874) | 19.93 (0.785) |
| Reverse drive gear | I.D. <br> Thickness | $\begin{aligned} & 25.007-25.020(0.9845-0.9850) \\ & 26.45-26.50(1.041-1.043) \end{aligned}$ | $\begin{aligned} & 25.078(0.987) \\ & 26.38(1.039) \end{aligned}$ |
| Mainshaft 3rd gear | I.D. <br> Thickness <br> End play (when tightened by specified torque) | $\begin{aligned} & 44.009-44.025(1.7326-1.7333) \\ & 31.39-31.47(1.236-1.239) \\ & 0.06-0.19(0.002-0.007) \end{aligned}$ | $\begin{aligned} & 44.080(1.735) \\ & 31.32(1.233) \\ & 0.3(0.012) \end{aligned}$ |
| Mainshaft 4th gear | I.D. <br> Thickness <br> End play (when tightening by specified torque) | $\begin{aligned} & 44.009-44.025(1.7326-1.7333) \\ & 29.39-29.47(1.157-1.160) \\ & 0.06-0.19(0.002-0.007) \end{aligned}$ | $\begin{aligned} & 44.080(1.735) \\ & 29.32(1.154) \\ & 0.3(0.012) \end{aligned}$ |
| Mainshaft 5th gear | I.D. <br> Thickness <br> End play (when tightening by specified torque) | $\begin{aligned} & 44.009-44.025(1.7326-1.7333) \\ & 29.39-29.47(1.157-1.160) \\ & 0.06-0.19(0.002-0.007) \end{aligned}$ | $\begin{aligned} & 44.080(1.735) \\ & 29.32(1.154) \\ & 0.3(0.012) \\ & \hline \end{aligned}$ |
| Distance collar | I.D. <br> Diameter of needle bearing contact area Thickness of needle bearing contact area | $\begin{aligned} & 31.002-31.012(1.2205-1.2209) \\ & 37.989-38.000(1.4956-1.4961) \\ & 29.56-29.61(1.164-1.166) \end{aligned}$ | $\begin{aligned} & 31.060(1.223) \\ & 37.940(1.494) \\ & 29.54(1.163) \\ & \hline \end{aligned}$ |
| Countershaft 1st gear | I.D. <br> Thickness <br> End play (when tightening by specified torque) | 53.010-53.029 (2.087-2.088) 35.92-36.001 (1.414-1.417) $0.04-0.10(0.02-0.04)$ | $\begin{aligned} & 53.081(2.090) \\ & 35.85(1.411) \\ & \text { Adjust with a } \\ & \text { shim } \end{aligned}$ |
| Countershaft 2nd gear | I.D. <br> Thickness <br> End play (when tightening by specified torque) | $\begin{aligned} & 53.010-53.029(2.087-2.088) \\ & 35.92-36.00(1.414-1.417) \\ & 0.04-0.10(0.02-0.04) \end{aligned}$ | $\begin{aligned} & 53.081(2.090) \\ & 35.85(1.411) \end{aligned}$ <br> Adjust with a shim |


|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Distance collar (countershaft 2nd gear) | I.D. <br> O.D. <br> Thickness A B | $\begin{aligned} & 37.950-37.960(1.4941-1.4945) \\ & 46.989-47.000(1.8500-1.8504) \\ & 36.03-36.05(1.4185-1.4193) \\ & 36.07-36.09(1.420-1.421) \end{aligned}$ | $\begin{aligned} & 38.008(1.496) \\ & 46.940(1.848) \end{aligned}$ <br> Adjust with a collar |
| Countershaft reverse gear | O.D. <br> Thickness | $\begin{aligned} & 46.989-47.000(1.8500-1.8504) \\ & 50.45-50.55(1.986-1.990) \\ & \hline \end{aligned}$ | $\begin{aligned} & 46.94 \text { (1.848) } \\ & 50.38(1.983) \end{aligned}$ |
| Synchro ring | Ring-to-gear clearance (ring pushed against gear) | 0.85-1.10 (0.033-0.043) | 0.4 (0.016) |
| Shift fork 1st/2nd 3rd/4th and 5th | Finger thickness finger-to-synchro sleeve clearance | $\begin{aligned} & 7.4-7.6(0.291-0.299) \\ & 0.35-0.65(0.014-0.026) \end{aligned}$ | $\overline{1.00}(0.039)$ |
| Reverse shift fork | Finger thickness <br> Finger-to-synchro sleeve clearance <br> Groove width <br> Fork-to-reverse shift arm clearance | $\begin{aligned} & 6.4-6.6(0.252-0.260) \\ & 0.35-0.65(0.014-0.026) \\ & 13.2-13.3(0.520-0.524) \\ & 0.2-0.5(0.008-0.020) \end{aligned}$ | $\begin{aligned} & \overline{1.00}(0.039) \\ & \overline{0.8}(0.031) \end{aligned}$ |
| Shift fork shaft | Shaft-to-shift piece clearance <br> Groove width of the shift piece contact point | $\begin{aligned} & 0.25-0.55(0.010-0.022) \\ & 12.2-1.24(0.480-0.488) \end{aligned}$ | $0.85(0.033)$ |
| Shift arm | Diameter (at the contact point with the change piece) <br> Arm-to-change piece clearance <br> Diameter lat the contact point with the shift piece) <br> Arm-to-shift piece clearance | $\begin{aligned} & 7.9-8.0(0.311-0.315) \\ & 0.1-0.3(0.004-0.012) \\ & 7.9-8.0(0.311-0.315) \\ & 0.1-0.3(0.004-0.012) \end{aligned}$ | $\begin{aligned} & \overline{0} .55(0.022) \\ & - \\ & 0.55(0.022) \end{aligned}$ |
| Change piece | Groove width of the shift arm contact point | 8.1-8.2 (0.319-0.323) | - |
| Shift piece | Groove width of the shift arm contact point Diameter (at the contact point with the shift fork shaft) | $\begin{aligned} & 8.1-8.2(0.319-0.323) \\ & 11.85-11.95(0.467-0.470) \end{aligned}$ | $-$ |
| Reverse shift arm | Diameter (at the contact point with the reverse shift fork) <br> Diameter (at the contact point with the 5th shift fork shaft) | $\begin{aligned} & 12.8-13.0(0.504-0.512) \\ & 12.8-13.0(0.503-0.512) \end{aligned}$ |  |
| Secondary gear | Backlash <br> Preload N•m (kg-cm, lb-in) <br> Diameter of bearing contact area <br> Clutch housing side Transmission housing side <br> Diameter of oil seal contact area Clutch housing side Transmission housing side | $\begin{aligned} & 0.061-0.721(0.002-0.005) \\ & 1.4-2.6(14-26,12.2-22.5) \\ & 55.002-55.021(2.165-2.166) \\ & 45.002-45.018(1.7717-1.7724) \\ & 54.894-54.940(2.161-2.163) \\ & 44.911-44.950(1.768-1.770) \end{aligned}$ | Adjust with a shim |
| Extension shaft | Diameter of oil seal contact area | 37.438-37.500 (1.474-1.476) | - |
| Oil pump | Clutch housing-to-rotor axial clearance Inner-to-outer rotor clearance Clutch housing body-to-outer rotor clearance | $\begin{aligned} & 0.03-0.13(0.001-0.005) \\ & 0.14(0.006) \\ & 0.10-0.20(0.004-0.008) \end{aligned}$ | $0.18(0.007)$ <br> 0.2 (0.008) <br> 0.22 (0.009) |



## Standards and Service Limits

|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Valve body | Stator shaft needle bearing contact I.D. <br> (torque converter side) <br> Stator shaft needle bearing contact I.D. <br> (oil pump side) <br> Oil pump driven gear I.D. <br> Oil pump shaft O.D. <br> Oil pump gear side clearance <br> Oil pump gear-to-body clearance Drive <br> Driven | $\begin{aligned} & 28.000-28.021(1.102-1.103) \\ & 31.000-31.013(1.220-1.221) \\ & 14.016-14.034(0.552-0.553) \\ & 13.980-13.990(0.550-0.551) \\ & 0.03-0.05(0.001-0.002) \\ & 0.210-0.265(0.008-0.010) \\ & 0.070-0.125(0.003-0.005) \end{aligned}$ | Wear or damage <br> Wear or damage Wear or damage 0.07 (0.003) <br> - |
| Regulator valve body | Sealing ring contact I.D. | 37.00-37.025 (1.457-1.458) | 37.05 (1.459) |
| Accumulator body | Sealing ring contact I.D. | 42.000-42.030 (1.654-1.655) | 42.05 (1.656) |
| Shifting device and parking brake control | Parking brake cone <br> Parking brake ratchet pawl <br> Parking brake gear | $\begin{aligned} & - \\ & - \end{aligned}$ | Wear or other defect <br> Wear or other defec |
| Transmission | Mainshaft reverse gear distance collar length 2nd clutch thrust washer 29 mm thickness Mainshaft 2 nd gear collar length <br> Countershaft reverse gear thrust washer thickness <br> Countershaft reverse gear collar length $\square$ A <br> Reverse clutch distance collar length Countershaft 2nd gear/parking gear thrust washer ( $48 \times 60$ ) thickness <br> Mainshaft 1st gear thrust washer thickness Mainshaft 1st gear distance collar length 1 st gear collar length <br> 4th clutch collar | 25.95-26.05 (1.022-1.026) 3.95-4.00 (0.156-0.157) 35.00-35.05 (1.378-1.380) 31.06-31.09 (1.223-1.224) <br> 3.95-4.05 (0.156-0.157) 26.95-27.05 (1.061-1.065) 23.05-23.09 (0.907-0.909) <br> 35.45-35.55 (1.396-1.400) <br> $1.27-1.30(0.050-0.051)$ <br> $1.32-1.35(0.052-0.053)$ <br> 1.37-1.40 (0.054-0.055) <br> 1.42-1.45 (0.056-0.057) <br> $1.47-1.50(0.058-0.059)$ <br> $1.52-1.55(0.060-0.061)$ <br> $1.57-1.60$ (0.062-0.063) <br> 1.62-1.65 (0.064-0.065) <br> 1.67-1.70 (0.066-0.067) <br> $1.72-1.75(0.068-0.069)$ <br> $1.77-1.80(0.070-0.071)$ <br> $1.82-1.85(0.072-0.073)$ <br> $1.87-1.90(0.074-0.075)$ <br> $3.45-3.55(0.136-0.140)$ <br> 34.05-34.08 (1.341-1.342) <br> 33.90-33.97 (1.335-1.337) <br> 30.05-30.10(1.183-1.185) <br> 9.67-9.70 (0.381-0.382) <br> 9.72-9.75 (0.383-0.384) <br> $9.77-9.80(0.385-0.386)$ <br> $9.82-9.85(0.387-0.388)$ <br> $9.87-9.90(0.389-0.390)$ <br> 9.92-9.95 (0.391-0.392) <br> 9.97-10.00 (0.393-0.394) |  |

Automatic Transmission (cont'd) ——Section 14

|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Transmission (cont'd) | Countershaft 2nd gear collar length | 35.95-36.00 (1.415-1.417) | Wear or damage |
|  | Countershaft 1st gear $\quad \square$ B A A | 27.95-28.05 (1.100-1.104) |  |
|  | collar length | 23.50-23.55 (0.925-0.927) | Wear or damage |
|  | Thrust washer ( $38.8 \times 47$ ) thickness | $2.97-3.00$ (0.117-0.118) | - |
|  | (1st clutch front side) | 3.02-3.05 (0.119-0.120) | - |
|  |  | 3.07-3.10 (0.121-0.122) | - |
|  |  | 3.12-3.15 (0.123-0.124) | - |
|  |  | 3.17-3.20 (0.125-0.126) | - |
|  |  | 3.22-3.25 (0.127-0.128) | - |
|  |  | $3.27-3.30$ (0.129-0.130) | - |
|  |  | 3.32-3.35 (0.131-0.132) | - |
|  |  | 3.37-3.40 (0.133-0.134) | - |
|  |  | 3.42-3.45 (0.135-0.136) | - |
|  |  | 3.47-3.50 (0.137-0.138) | - |
|  |  | 68.95-69.05 (2.715-2.718) | Wear or damage |
|  | Countershaft 3rd gear <br> collar length | $28.95-29.05(1.140-1.144)$ |  |
|  | Diameter of one-way clutch contact area Countershaft 1st gear ID | 95.764-95.790 (3.770-3.771) |  |
|  | Countershaft 2nd gear ID | 86.487-86.513 (3.405-3.406) |  |
|  | One-way clutch hub OD | 79.107-79.120 (3.114-3.115) |  |
|  | Parking gear one-way clutch contact area OD | 69.833-69.846 (2.749-2.750) |  |
|  | Feed pipe A OD | 6.97-6.98 (0.274-0.275) |  |
|  | Feed pipe B OD | 11.47-11.53 (0.452-0.454) | Wear or damage |
|  | Mainshaft bushing ID | 7.018-7.030 (0.276-0.277) | 7.045 (0.277) |
|  | Countershaft bushing ID | 11.500-11.518(0.4528-0.4535) | 11.53 (0.454) |
|  | Mainshaft sealing ring 37 mm thickness | 1.980-1.995 (0.078-0.079) | 1.80 (0.071) |
|  | Countershaft sealing ring 42 mm thickness | 1.980-1.995 (0.078-0.079) | 1.80 (0.071) |
|  | Mainshaft sealing ring groove width | 2.025-2.060 (0.080-0.081) | 2.08 (0.082) |
|  | Countershaft sealing ring groove width Diameter of needle bearing contact area | 2.025-2.060 (0.080-0.081) | 2.08 (0.082) |
|  | Mainshaft-stator shaft | 24.980-24.993 (0.983-0.984) | Wear or damage |
|  | Mainshaft 3rd gear | 53.981-54.000 (2.125-2.126) | $4$ |
|  | Mainshaft 1st gear collar | $34.975-34.991$ (1.377-1.378) |  |
|  | Mainshaft 1st gear distance collar | 34.975-34.991 (1.377-1.378) |  |
|  | Mainshaft 2nd gear collar | 34.975-34.991 (1.377-1.378) |  |
|  | Countershaft-torque converter housing | 38.505-38.515 (1.5159-1.5163) |  |
|  | Countershaft 3rd gear collar | 47.975-47.991 (1.8888-1.8894) |  |
|  | Countershaft 1st gear collar | 38.975-38.991 (1.534-1.535) |  |
|  | Countershaft 2nd gear collar | 38.975-38.991 (1.534-1.535) |  |
|  | Countershaft reverse gear collar | $33.975-33.991$ (1.534-1.535) |  |
|  | Reverse idler gear shaft | 13.99-14.00 (0.5509-0.5512) | Wear or damage |

## Standards and Service Limits

|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Transmission (cont'd) | ID <br> Mainshaft 4th gear <br> Mainshaft 2nd gear Mainshaft 1st gear Countershaft 3rd gear Countershaft 2nd gear Countershaft 1st gear Countershaft reverse gear. <br> Reverse idler gear <br> End play <br> Mainshaft 4th gear <br> 1st/4th clutch <br> Mainshaft 2nd gear <br> Mainshaft 1st gear <br> Countershaft 3rd gear <br> Countershaft 2nd gear <br> Countershaft reverse gear <br> Reverse idler gear <br> Secondary gear shaft taper roller bearing preload $\mathrm{N} \cdot \mathrm{m}$ (kg-cm, lb-in) <br> Thrust washer 90 mm thickness (torque converter housing side) <br> Thrust shim 75 mm thickness | 59.000-59.016 (2.3228-2.3234) 40.000-40.016 (1.5748-1.5754) 39.000-39.016 (1.535-1.536) 54.000-54.016 (2.126-2.127) 44.000-44.016 (1.732-1.733) 44.000-44.016 (1.732-1.733) 39.000-39.016 (1.535-1.536) 18.007-18.020 (0.7089-0.7094) $0.03-0.18(0.001-0.007)$ <br> $0-0.08(0-0.03)$ <br> 0.06-0.16 (0.002-0.006) <br> $0.10-0.25(0.04-0.10)$ <br> $0.02-0.12(0.001-0.005)$ <br> 0.05-0.13 (0.002-0.005) <br> $0.05-0.16(0.002-0.006)$ <br> $0.03-0.30(0.001-0.012)$ <br> 3.5-4.5 (35-45, 30.4-39.1) <br> 0.99-1.01 (0.039-0.040) <br> 1.56-1.58 (0.061-0.062) <br> $1.59-1.61(0.0626-0.0634)$ <br> $1.62-1.64(0.064-0.065)$ <br> $1.65-1.67(0.065-0.066)$ <br> $1.68-1.70(0.066-0.067)$ <br> 1.71-1.73 (0.067-0.068) <br> 1.74-1.76 (0.0685-0.0693) <br> 1.77-1.79 (0.0697-0.0705) <br> 1.80-1.82 (0.071-0.072) <br> $1.83-1.85(0.072-0.073)$ <br> $1.86-1.88(0.073-0.074)$ <br> 1.89-1.91 (0.074-0.075) <br> 1.92-1.94 (0.0756-0.0764) <br> 1.95-1.97 (0.077-0.078) <br> $1.98-2.00(0.078-0.079)$ <br> 2.01-2.03 (0.079-0.080) <br> 2.04-2.06 (0.080-0.081) <br> 2.07-2.09 (0.081-0.082) <br> $2.10-2.12(0.082-0.083)$ <br> 2.13-2.15 (0.084-0.085) <br> 2.16-2.18 (0.085-0.086) <br> 2.19-2.21 (0.086-0.087) <br> 2.22-2.24 (0.087-0.088) <br> 2.25-2.27 (0.0886-0.0894) <br> 2.28-2.30 (0.090-0.091) <br> 2.31-2.33 (0.091-0.092) <br> 2.34-2.36 (0.092-0.093) <br> 2.37-2.39 (0.093-0.094) <br> $2.40-2.42(0.094-0.095)$ <br> $2.43-2.45(0.0957-0.0967)$ | Adjust with a washer <br> - <br> $\sim$ <br> - <br> Adjust with a washer <br> $-$ <br> - <br> - <br> Wear or damage |

Unit of length: mm (in)

|  | MEASUREMENT | STANDARD (NEW) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wire Dia. | O.D. | Free Length | No. of Coils |
| Springs | One-way ball spring | 0.29 (0.011) | 4.0 (0.157) | 14.0 (0.551) | 13.0 |
|  | Secondary spring | 2.3 (0.091) | 20.2 (0.795) | 21.099 (0.831) | 4.0 |
|  | 4-3 kick down valve spring | 1.1 (0.043) | 7.1 (0.280) | 51.3 (2.020) | 22.5 |
|  | Regulator valve spring A | 1.8 (0.071) | 14.7 (0.579) | 86.5 (3.406) | - 16.5 |
|  | Regulator valve spring $B$ | 1.7 (0.067) | 6.0 (0.236)* | 43.0 (1.693) | 13.5 |
|  | Stator reaction spring | 6.5 (0.256) | 26.4 (1.039)* | 30.3 (1.193) | 1.9 |
|  | Modulator valve spring A | 1.5 (0.059) | 9.4 (0.370) | 30.6 (1.205) | 9.9 |
|  | Modulator valve spring A, B | 1.4 (0.055) | 9.4 (0.370) | 33.0 (1.299) | 10.5 |
|  | Torque converter check valve spring | 1.1 (0.043) | 8.4 (0.331) | 41.8 (1.646) | 15.7 |
|  | Relief valve spring | 0.9 (0.035) | 8.4 (0.331) | 56.5 (2.224) | 22.4 |
|  | Cooler relief valve spring | 1.1 (0.043) | 8.4 (0.331) | 46.8 (1.843) | 17.0 |
|  | 3-4 orifice control valve spring | 1.0 (0.039) | 6.6 (0.260) | 52.2 (2.055) | 26.0 |
|  | Throttle valve spring | 1.0 (0.039) | 7.6 (0.299) | 28.3 (1.114) | 12.1 |
|  | 1-2 shift valve spring | 0.9 (0.035) | 7.6 (0.299) | 55.5 (2.185) | 24.0 |
|  | 2-3, 3-4 shift valve spring | 0.8 (0.031) | 6.6 (0.260) | 42.1 (1.657) | 22.0 |
|  | Shift timing valve spring | $0.8(0.031)$ | 6.6 (0.260) | 54.8 (2.157) | 30.0 |
|  | 1 st accumulator spring | 3.0 (0.118) | 18.0 (0.709) | 74.1 (2.917) | 9.88/4.72 |
|  | 4th accumulator spring | 2.8 (0.110) | 16.5 (0.650) | 78.1 (3.075) | 13.5 |
|  | 2nd accumulator spring | 3.9 (0.154) | 22.0 (0.866) | 92.9 (3.657) | 12.1 |
|  | 1 st-hold accumulator spring | 4.0 (0.157) | 25.0 (0.984) | 68.4 (2.693) | 7.2 |
|  | 3rd accumulator spring | 3.2 (0.126) | 19.0 (0.748) | 78.6 (3.094) | 11.7 |
|  | Reverse accumulator spring | 3.5 (0.138) | 18.6 (0.732\} | 94.4 (3.717) | 15.2 |
|  | Lock-up shift valve spring | 0.9 (0.035) | 7.6 (0.299) | 73.7 (2.902) | 32.0 |
|  | Lock-up shift timing valve spring | 0.8 (0.031) | 6.6 (0.260) | 61.2 (2.409) | 38.5 |
|  | Lock-up control valve spring A | 0.7 (0.028) | 6.6 (0.260) | 36.3 (1.429) | 14.1 |
|  | B | 0.7 (0.028) | 6.6 (0.260) | 37.5 (1.476) | 24.6 |
|  | C | 0.7 (0.028) | 6.6 (0.260) | 38.5 (1.516) | 24.6 |
|  | CPC valve spring A, B | 1.2 (0.047) | 8.6 (0.339) | 39.1 (1.539) | 14.0 |

*: I.D.

## Standards and Service Limits

|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Differential oil | Capacity $\ell$ (US qt, Imp qt) | 1.10 (1.16, 0.97) for overhaul 1.05 (1.11, 0.92) for oil change |  |
| Differential carrier | Pinion shaft contact area ID Carrier-to-pinion shaft clearance Driveshaft contact area ID Carrier-to-driveshaft clearance Carrier-to-half shaft clearance | $\begin{aligned} & 20.000-20.021(0.787-0.788) \\ & 0.013-0.050(0.001-0.002) \\ & 32.025-32.045(1.261-1.262) \\ & 0.045-0.086(0.002-0.003) \\ & 0.080-0.116(0.003-0.005) \end{aligned}$ | $\begin{aligned} & \overline{0} \\ & \overline{0} 1(0.004) \\ & 0.120(0.005) \\ & 0.120(0.005) \end{aligned}$ |
| Differential pinion gear | Backlash <br> ID <br> Pinion gear-to-shaft clearance | $\begin{aligned} & 0.05-0.15(0.002-0.006) \\ & 20.042-20.066(0.789-0.790) \\ & 0.055-0.095(0.002-0.004) \end{aligned}$ | $\begin{aligned} & \hline 0.30(0.012) \\ & \overline{0.15(0.006)} \\ & \hline \end{aligned}$ |
| Hypoid pinion gear and hypoid ring gear | Backlash at inspection hole at ring gear circumference | $\begin{aligned} & 0.06-0.14(0.002-0.006) \\ & 0.08-0.18(0.003-0.007) \end{aligned}$ | Adjust with a shim Adjust with a shim |
| Hypoid pinion | Preload N•m (kg-cm, lb-in) <br> M/T New bearing Reused bearing A/T New bearing Reused bearing | $\begin{aligned} & 0.93-1.57(9.3-15.7,8.1-13.6) \\ & 0.72-1.21(7.2-12.1,6.2-10.5) \\ & 1.86-2.54(18.6-25.4,16.1-22.0) \\ & 1.45-1.95(14.5-19.5,1.26-16.9) \\ & \hline \end{aligned}$ | Adjust with a shim |
| Hypoid pinion and differential unit | Total preload N•m (kg-cm, lb-in) <br> $\mathrm{M} / \mathrm{T}$ (1) <br> (2) <br> (3) <br> (4) <br> A/T (1) <br> (2) <br> (3) <br> (4) | $\begin{aligned} & T p+0.55-0.78(5.5-7.8,4.8-6.8) \\ & T p+0.55-0.78(5.5-7.8,4.8-6.8) \\ & T p+0.65-0.79(6.5-7.9,5.6-6.9) \\ & T p+0.65-0.79(6.5-7.9,5.6-6.9) \\ & T p+1.06-1.28(10.6-12.8,9.2-11.1) \\ & T p+1.06-1.28(10.6-12.8,9.2-11.1) \\ & T p+0.96-1.09(9.6-10.9,8.3-9.5) \\ & T p+0.96-1.09(9.6-10.9,8.3-9.5) \end{aligned}$ | Adjust with a shim |

(1): Pinion and ring gear bearings are new.
(2): Ring gear bearing is new.
(3) : Pinion bearing is new.
(4): Pinion and ring gear bearings are reused.

Tp : Actual measurement of pinion preload.

|  | MEASUREMENT | StANDARD (NEW) |
| :---: | :---: | :---: |
| Steering wheel | Play at steering wheel circumference Starting load at steering wheel circumference $\mathbf{N}$ (kg, lb) <br> engine stopped engine running | $0-10(0-0.39)$ <br> 200 (20, 44) max. <br> $30(3,6.6)$ max. |
| Gear box | Angle of rack-guide-screw loosened from locked position | $20^{\circ+5}$ |
| Pump | Pump pressure with valve closed (oil temp./speed: $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right) \mathrm{min} / \mathrm{idle}$. Do not run for more than 5 seconds). $\mathrm{kPa}\left(\mathrm{kg} / \mathrm{cm}^{2}, \mathrm{psi}\right)$ | 8,000-9,000 (80-90, 1,138-1,280) |
| Power steering fluid | Fluid capacity Reservoir <br> $\ell$ (US qt, Imp qt) At change | $\begin{aligned} & 0.53(0.56,0.47) \\ & 1.7(1.8,1.5) \end{aligned}$ |
| Power steering belt | Deflection with $100 \mathrm{~N}(10 \mathrm{~kg}, 22 \mathrm{lb}-\mathrm{ft})$ between pulleys | 11.5-13.5 ( $0.45-0.53$ ) with used belt $7.5-9.5(0.30-0.37)$ with new belt |


|  | MEASUREMENT |  | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: | :---: |
| Wheel alignment | Camber <br> Caster <br> Total toe <br> Front wheel turning angle <br> Side slip | Front Rear Front Front Rear Inward wheel Outward wheel Front | $\begin{array}{r} 0^{\circ} 00^{\prime} \pm 1^{\circ}, 0^{\circ} 15^{\prime} \pm 1^{\circ *} \\ -0^{\circ} 20^{\prime} \pm 1^{\circ},-0^{\circ} 5^{\prime} \pm 1^{\circ *} \\ 3^{\circ} 45^{\prime} \pm 1^{\circ}, 33^{\circ} 30^{\prime} \pm 1^{\circ *} \end{array}$ <br> Out $1 \pm 2(0.04 \pm 0.08)$ <br> $\ln 2 \pm 2(0.08 \pm 0.08)$ <br> $44^{\circ} \pm 2^{\circ}$ <br> $35^{\circ}$ <br> Out $1 \pm 2(0.04 \pm 0.08)$ | $\begin{aligned} & - \\ & - \\ & - \end{aligned}$ |
| Wheel | Rim runout | Axial Radial | $\begin{aligned} & 0-0.7(0-0.028) \\ & 0-0.7(0-0.028) \end{aligned}$ | - |
| Wheel bearing | End play | Front Rear | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0.05(0.002) \\ & 0.05(0.002) \end{aligned}$ |

*KY type

|  | MEASUREMENT |  | STANDARD (NEW) |  | SERVICE LIMIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Parking brake lever (LHD) | Play in stroke at $200 \mathrm{~N}(20 \mathrm{~kg}, 44 \mathrm{lb})$ lever force |  | To be locked when pulled 8-12 notches |  | - |
| Parking brake pedal (RHD) | Play in stroke at $300 \mathrm{~N}(30 \mathrm{~kg}, 66 \mathrm{lb})$ padal force |  | To be locked when pushed 6-8 notches |  | - |
| Foot brake pedal | Pedal height (with floor mat removed) Free play |  | $\begin{aligned} & \text { LHD: } 213(8.39), \text { RHD: } 200(7.87) \\ & 1-5(0.04-0.20) \end{aligned}$ |  | - |
| Master cylinder | Piston-to-pushrod clearance |  | 0-0.2 (0-0.008) |  | - |
| Disc brake | Disc thickness Front <br>  Rear <br> Front <br> Disc runout Rear <br> Disc parallelism <br> Pad thickness <br>  Front and rear <br> Front  <br> rear  |  | $\begin{aligned} & 23.0(0.91) \\ & 28.0(1.10)^{* 1} \\ & 9.0(0.35) \\ & - \\ & - \\ & - \\ & 11.0(0.43) \\ & 9.0(0.35) \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 21.0(0.83) \\ & 26.0(10.2)^{* 1} \\ & 7.5(0.30) \\ & 0.10(0.004) \\ & 0.10(0.004) \\ & 0.015(0.0006) \\ & 1.6(0.06) \\ & 1.6(0.06) \end{aligned}$ |
| *2Parking brake drum | I.D. <br> Lining thickness | Rear Rear | $\begin{aligned} & 170(6.69) \\ & 2.5(0.10) \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 171(6.73) \\ & 1.0(0.04) \end{aligned}$ |
| Brake booster | Characteristics at $200 \mathrm{~N}(20 \mathrm{~kg}, 44 \mathrm{lb})$ pedal force. |  | Line pressure $\mathrm{kPa}\left(\mathrm{kg} / \mathrm{cm}^{2}, \mathrm{PSi}\right)$ |  |  |
|  |  |  | LHD |  | RHD |
|  |  | $\begin{gathered} 0 \mathrm{~mm}(0 \mathrm{in}) \mathrm{Hg} \\ 300 \mathrm{~mm}(11.8 \mathrm{in}) \mathrm{Hg} \\ 500 \mathrm{~mm}(19.7 \mathrm{in}) \mathrm{Hg} \end{gathered}$ | $700(7.0,100) \mathrm{min}$. $6,230(62.3,886) \mathrm{min}$. 9,920 (99.2, 1,411) min. |  | $8.2,117) \mathrm{min}$. $(61.9,880)$ min (97.8, 1,391) min. |

[^1]
## Standards and Service Limits

|  | MEASUREMENT | STANDARD (NEW) |
| :---: | :---: | :---: |
| Air conditioner system | Lubricant capacity <br> Condenser cc (US oz, Imp oz) Evaporator Line or hose Reservoir | $\begin{aligned} & 30(1.01,1.06) \\ & 60(2.03,2.11) \\ & 10(0.34,0.35) \\ & 10(0.34,0.35) \end{aligned}$ |
| Compressor | Lubricant capacity cc (US oz, Imp oz) Stator coil resistance at $20^{\circ} \mathrm{C}\left(68^{\circ} \mathrm{F}\right) \Omega$ Pulley-to-pressure plate clearance | $\begin{aligned} & 110-140(3.72-4.73,3.87-4.93) \\ & 3.4-3.8 \\ & 0.35-0.65(0.014-0.026) \end{aligned}$ |
| Compressor belt | Deflection with $100 \mathrm{~N}(10 \mathrm{~kg}, 22 \mathrm{lb})$ between the pulleys | 8-10 (0.31-0.39) with used belt $5.0-6.5(0.20-0.26)$ with new belt |


|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| :---: | :---: | :---: | :---: |
| Ignition coil | Rated voltage V <br> Primary winding resistance $\Omega$ at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ | $\begin{aligned} & 12 \\ & 1.0 \pm 10 \% \end{aligned}$ |  |
| Spark plug | Type Gap | $\begin{aligned} & \text { See Section } 23 \\ & 1.0-1.1(0.039-0.043) \end{aligned}$ |  |
| Ignition timing | At idling ${ }^{\circ} \mathrm{BTDC}$ | $15^{\circ} \pm 2^{\circ}$ (Red) BTDC |  |
| Alternator belt | Deflection with $100 \mathrm{~N}(10 \mathrm{~kg}, 22 \mathrm{lb}-\mathrm{ft})$ between pulleys | 9.5-11.5 (0.37-0.45) with used belt $5.5-7.5(0.22-0.30)$ with new belt |  |
|  | MEASUREMENT | STANDARD (NEW) | SERVICE LIMIT |
| Alternator | Output 13.5 V at hot A <br> $@ 6,000 \mathrm{rpm}$ <br> Coil resistance (rotor) $\Omega$ <br> Slip ring O.D. <br> Brush length <br> Brush spring tension g (oz) | $\begin{aligned} & 110 \\ & 2.7-3.1 \\ & 14.2-14.4 \\ & 10.5 \\ & 300-360(10.6-12.7) \end{aligned}$ | $\begin{aligned} & 102 \\ & - \\ & 12.8 \\ & 3.5 \\ & - \end{aligned}$ |
| Starting motor (MITSUBISHI) | Type/Output kW <br> Mica depth <br> Commutator runout <br> Commutator O.D. <br> Brush length <br> Brush spring tension $\quad N(k g, \mathrm{lb})$ | Reduction, Field coil/2.0 $\begin{aligned} & 0.5-0.8(0.020-0.031) \\ & 0-0.05(0-0.002) \\ & 31.9-32.1(1.256-1.264) \\ & 18.0(0.709) \\ & 29.7-36.3(2.97-3.63 \\ & 6.55-8.00) \end{aligned}$ | $0.2(0.008)$ <br> 0.1 (0.004) <br> 31.5 (1.240) <br> $11.0(0.433)$ |
| Starting motor (MITSUBA) | Type/Output kW <br> Mica depth <br> Commutator runout <br> Commutator O.D. <br> Brush length <br> Brush spring tension $\quad \mathrm{N}$ (kg, lb) | Reduction, Parmanent magnet/2.0 $0.4-0.5$ (0.016-0.020) $0-0.02(0-0.001)$ $32.0-32.1(1.260-1.264)$ $16.8-17.2(0.66-0.68)$ $17-19(1.7-1.9,3.75-4.19)$ | 0.15 (0.006) <br> $0.05(0.002)$ <br> 31.5 (1.240) <br> 10.0 (0.39) |


|  | ITEM |  | METRIC | ENGLISH | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dimensions | Overall Length <br> Overall Width <br> Overall Height <br> Wheelbase <br> Track F/R <br> Ground Clearance <br> Seating Capacity |  | $4,950 \mathrm{~mm}$ $1,810 \mathrm{~mm}$ $1,410 / 1,400^{*} \mathrm{~mm}$ $2,910 \mathrm{~mm}$ $1,550 / 1,540 \mathrm{~mm}$ $160 / 150^{*} \mathrm{~mm}$ | $\begin{gathered} 194.9 \text { in } \\ 71.3^{\text {in }} \\ 55.5 / 55.1^{*} \text { in } \\ 114.6_{\text {in }} \\ 61.0 / 60.6^{\text {in }} \\ 6.3 / 5.9^{*} \text { in } \end{gathered}$ | *KT type <br> *KT type |
| Weight | See page 3-17 |  |  |  |  |
| ENGINE | Type <br> Cylinder Arrangement <br> Bore and Stroke <br> Displacement <br> Compression Ratio <br> Valve Train <br> Lubrication System <br> Fuel Required |  |  |  | *Except European type |
| STARTER | Type/Makes <br> Normal Output <br> Nominal Voltage <br> Hour Rating <br> Direction of Rotation <br> Weight |  | Gear reduction coil/MITSUBISHI or Gear reduction, permanent magnet/ MITSUBA <br> 2.0 kW 12 V <br> 30 seconds <br> Clockwise as viewed from gear end $5.2 \mathrm{~kg} \quad \mid \quad 11.5 \mathrm{lb}$ |  |  |
| CLUTCH | Cluth Type <br> Clutch Lining Area | M/T <br> A/T <br> M/T | Single plate dry, Torque $251 \mathrm{~cm}^{2}$ | phragm spring verter 39 sq in |  |
| TRANSMISSION | Transmission <br> Primary Reduction |  | Synchronized 5-speed forward, 1 reverse <br> Electronically controlled 4 -speed automatic, 1 reverse <br> Direct 1: 1 |  |  |
|  | Type |  | Manual | Automatic |  |
|  | Gear Ratio | 1 st <br> 2nd <br> 3rd <br> 4th <br> 5th <br> Reverse | $\begin{aligned} & 2.973 \\ & 1.692 \\ & 1.151 \\ & 0.868 \\ & 0.682 \\ & 2.800 \end{aligned}$ | $\begin{aligned} & 2.476 \\ & 1.451 \\ & 0.973 \\ & 0.630 \\ & 1 . \overline{809} \end{aligned}$ | , |
|  | Secondary Reduction Gear Type <br> Gear ratio <br> Final Reduction Gear type <br> Gear ratio |  | Single helical gear  <br> 1.433 $1.394 / 1.333^{*}$  <br> Spiral bevel gear   <br> 3.133  3.133  |  | * European type |

## Design Specification

|  | ITEM | METRIC ENGLISH | NOTES |
| :---: | :---: | :---: | :---: |
| AIR CONDITIONER | Cooling Capacity <br> - Conditions: <br> Compressor Speed <br> Outside Air Temperature <br> Outside Air Humidity <br> Condenser Air Temperature <br> Condenser Air Velocity <br> Blower Capacity |  | at 12 V |
|  | Compressor Type/Make <br>  No. of Cylinder <br>  Capacity <br>  Max. Speed <br>  Lubricant Capacity | Swash-plate type/NIPPON DENSO$207.4 \mathrm{cc} / \mathrm{rev}$ 10 <br> $7,600 \mathrm{~min}^{-1}(\mathrm{rpm})$  <br> 120 cc $4.06(4.22)$ <br>  US (Imp) oz |  |
|  | Condenser Type | Corrugated fin type |  |
|  | Evaporator Type | Corrugated fin type |  |
|  | Blower. Type <br>  Motor Input <br>  Speed Control <br>  Max. Capacity | Sirocco fan <br> $200 \mathrm{~W} / 12 \mathrm{~V}$ <br> Infinite variable <br> $480 \mathrm{~m}^{3} / \mathrm{h}$ | at 13.5 V |
|  | Temp. control | Air-mix type |  |
|  | Comp. clutch Type <br> Power Consumption | Dry, single plate, v-belt drive $40 \mathrm{~W} / 12 \mathrm{~V}$ |  |
|  | $\begin{array}{ll}\text { Refrigerant } & \begin{array}{l}\text { Type } \\ \text { Quantity }\end{array}\end{array}$ | $750_{-50}^{+0} \mathrm{~g} \quad$ R 12 26.5-0 oz |  |
| STEERING SYSTEM | Type <br> Overall Ratio <br> Turns, Lock-to-Lock <br> Steering Wheel Dia. | Power assisted, rack and pinion   <br> 16.7 <br> 3.24 <br> 390 <br> mm <br> $\quad 150.0 \mathrm{in}$   |  |
| SUSPENSION | Type, Front <br> Type, Rear <br> Shock Absorber, Front and Rear | Independent double wishbone, coil spring with stabilizer Independent double wishbone, coil spring with stabilizer Telescopic, hydraulic nitrogen gas-filled |  |
| WHEEL <br> ALIGNMENT | Camber Front <br> Rear <br> Caster Front <br> Toear <br>  Fron | $0^{\circ} 00^{\prime}, 0^{\circ} 15^{\prime *}$ <br> $-0^{\circ} 20^{\prime},-0^{\circ} 5^{\prime *}$ <br> $3^{\circ} 45^{\prime}, 3^{\circ} 30^{\prime *}$ <br> Out 1.0 mm <br> In 2.0 mm | * KY type |
| BRAKE SYSTEM | Type, Front <br> Rear  <br> Pad and Lining Surface Area: Front  Rear <br> Parking Brake Kind and Type | Power assisted self-adjusting ventilated disc <br> Power assisted self-adjusting solid disc with parking brake drum $58.0 \mathrm{~cm}^{2}$ <br> 8.99 sq in $28.0(49.0) \mathrm{cm}^{2} \quad 4.34(7.60) \mathrm{sq}$ in Mechanical expanding drums, rear two wheels | ( ): Parking brake |


|  | ITEM | METRIC ENGLISH | NOTES |
| :---: | :---: | :---: | :---: |
| TIRE | Size <br> European type <br> Australian type <br> Except European type <br> Winter tire | 205/65 ZR 15 205/60 R 1591 V 205/60 R 1590 V 205/60 R R15. T135/80 D16 (Spare tire) |  |
| ELECTRICAL | Battery <br> Starter <br> Alternator <br> Fuses In The Under-Dash Fuse Box <br> In The Under-Hood Relay/Fuse Box <br> Headlights (Low/High) <br> Front Turn Signal Lights <br> Front Position Lights <br> Side Turn Signal Lights <br> Rear Turn Signal Lights <br> Brake/Tail Lights* ${ }^{1}$ <br> Stop Lights*2 <br> Tail lights <br> Side Marker Lights Front Rear <br> Back-up Lights <br> Rear Fog Light* 3 <br> High Mount Brake Light*4 <br> License Plate Lights <br> Gauge' Lights <br> Indicator Lights <br> Warning Lights <br> Dome Lights and Rear Light <br> Trunk Lights <br> Door Courtesy Lights <br> Illumination and Pilot Lights <br> Heater Illumination Light (Manual A/C) <br> Spot Light <br> (front and rear) | $\begin{gathered} 12 \mathrm{~V}-61 \mathrm{AH} / 5 \mathrm{HR} \\ 12 \mathrm{~V}-2.0 \mathrm{~kW} \\ 12 \mathrm{~V}-110 \mathrm{~A} \end{gathered}$ <br> 7.5A, 10A, 15A, 20A, 30A $\begin{gathered} 7.5 \mathrm{~A}, 10 \mathrm{~A}, 15 \mathrm{~A}, 20 \mathrm{~A}, 30 \mathrm{~A}, 40 \mathrm{~A}, \\ 50 \mathrm{~A}, 120 \mathrm{~A} \\ 12 \mathrm{~V}-55 / 60 \mathrm{~W}, 12 \mathrm{~V}-55 \mathrm{~W} / 65 \mathrm{~W} * 1 \\ 12 \mathrm{~V}-21 \mathrm{~W}, 12 \mathrm{~V}-45 \mathrm{CP} * 1 \\ 12 \mathrm{~V}-5 \mathrm{~W} \\ 12 \mathrm{~V}-5 \mathrm{~W} * 2 \\ 12 \mathrm{~V}-21 \mathrm{~W}, 12 \mathrm{~V}-32 \mathrm{CP} * 1 \\ 12 \mathrm{~V}-32 / 2 \mathrm{CP} \\ 12 \mathrm{~V}-21 \mathrm{~W} \\ 12 \mathrm{~V}-10 \mathrm{~W}, 12 \mathrm{~V}-4 \mathrm{CP} * 1 \\ 12 \mathrm{~V}-5 \mathrm{~W} \\ 12 \mathrm{~V}-3 \mathrm{CP} \\ 12 \mathrm{~V}-21 \mathrm{~W}, 12 \mathrm{~V}-32 \mathrm{CP} * 1 \\ 12 \mathrm{~V}-21 \mathrm{~W} \\ 12 \mathrm{~V}-45 \mathrm{CP} \\ 12 \mathrm{~V}-8 \mathrm{~W} * 1 \\ 12 \mathrm{~V}-3.0 \mathrm{~W}, 1.4 \mathrm{~W} \\ 12 \mathrm{~V}-1.12 \mathrm{~W}, 1.4 \mathrm{~W} \\ 12 \mathrm{~V}-1.4 \mathrm{~W} \\ 12 \mathrm{~V}-5 \mathrm{~W} \\ 12 \mathrm{~V}-3.4 \mathrm{~W} \\ 12 \mathrm{~V}-3.4 \mathrm{~W} \\ 12 \mathrm{~V}-1.4 \mathrm{~W}, 1.12 \mathrm{~W}, 0.84 \mathrm{~W} \\ 12 \mathrm{~V}-0.91 \mathrm{~W}, 0.56 \mathrm{~W}, \mathrm{LED} \\ 12 \mathrm{~V}-1.4 \mathrm{~W} \\ 12 \mathrm{~V}-5 \mathrm{~W} \end{gathered}$ |  |

## Design Specification

| W | ITEM |  | METRIC | ENGLISH | NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Weight | Curb Weight | M/T wintout SRS A/T without SRS <br> M/T with SRS <br> A/T with SRS | $\begin{aligned} & 1,550 \mathrm{~kg} \\ & 1,570 \mathrm{Kg} \\ & 1,570 \mathrm{~kg} \\ & 1,565 \mathrm{~kg} \\ & 1,555 \mathrm{~kg} \\ & 1,575 \mathrm{~kg} \\ & 1,575 \mathrm{~kg} \\ & 1,570 \mathrm{~kg} \\ & 1,575 \mathrm{~kg} \\ & 1,570 \mathrm{~kg} \end{aligned}$ | $3,417 \mathrm{lb}$ <br> $3,461 \mathrm{lb}$ <br> $3,461 \mathrm{lb}$ <br> $3,450 \mathrm{lb}$ <br> $3,428 \mathrm{lb}$ <br> 3,472 lb <br> 3,472 lb <br> 3,461 lb <br> $3,472 \mathrm{lb}$ <br> $3,461 \mathrm{lb}$ | KG, KS <br> KG, KS <br> KY <br> KT <br> European (except KE) <br> European (except KE) <br> KE <br> KQ <br> KY <br> KT |
|  | Weight Distribution (FR/RR) | M/T without SRS A/T without SRS <br> M/T with SRS <br> A/T with SRS | $935 / 615 \mathrm{~kg}$ $950 / 620 \mathrm{~kg}$ $935 / 635 \mathrm{~kg}$ $940 / 625 \mathrm{~kg}$ $940 / 615 \mathrm{~kg}$ $955 / 620 \mathrm{~kg}$ $955 / 620 \mathrm{~kg}$ $945 / 625 \mathrm{~kg}$ $940 / 635 \mathrm{~kg}$ $945 / 625 \mathrm{~kg}$ | 2,061/1,356 lb <br> 2,094/1,367 lb <br> 2,061/1,400 lb <br> 2,072/1,378 lb <br> 2,072/1,356 lb <br> 2,105/1,367 lb <br> 2,105/1,367 lb <br> 2,083/1,378 lb <br> $2,072 / 1,400 \mathrm{lb}$ <br> $2,083 / 1,350 \mathrm{lb}$ | ```KG, KS KG, KS KY KT European (except KE) European (except KE) KE KQ kY KT.``` |
|  | Max. Permissible Weight (for European) Max. Loaded Vehicle Weight (ADR) |  | $\begin{aligned} & 2,150 \mathrm{~kg} \\ & 1,983 \mathrm{~kg} \end{aligned}$ | $\begin{aligned} & 4,740 \mathrm{lb} \\ & 4,372 \mathrm{lb} \end{aligned}$ |  |



# Maintenance 

Lubrication Points ............................ 4-2
Maintenance Schedule ...................... 4-4

## Lubrication Points

For the details of lubrication points and types of lubricants to be applied, refer to the lllustrated index and various work procedures (such as Assembly/Reassembly, Replacement, Overhaul, Installation, etc.) contained in each section.



## Maintenance Schedule

R-Replace $C$-Clean I-Inspect After inspection, clean, adjust, repair or replace if necessary.

| Service at the interval listed $\times 1,000 \mathrm{~km}$ (or miles) or after that number of months, whichever comes first. | $\times 1,000 \mathrm{~km}$ | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\times 1,000$ miles | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 |
|  | months | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 |

## Emission Related

| - | Air cleaner element | For European and KQ types |  |  |  | R |  |  |  | R |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Except for European and KQ types |  | R |  | R |  | R |  | R |  | R |
|  | Idle speed and idle CO | Except for KX, KS types |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |
|  |  | For KX, KS types |  |  |  |  |  |  |  |  |  | 1 |
|  | E.G.R. system | For cars using unleaded perol |  |  |  |  |  |  |  |  |  | 1 |
|  |  | For cars using leaded petrol |  |  |  | 1 |  |  |  | 1 |  |  |
|  | E.G.R. filter | For cars using leaded petrol |  |  |  |  |  |  |  | R |  |  |
|  | Secondary air supply system |  |  |  |  |  |  |  |  |  |  | 1 |
|  | Evaporative emission control system |  |  |  |  |  |  |  |  |  |  | 1 |
|  | Ignition timing | Except for KX, KS types |  |  |  | 1 |  |  |  | 1 |  |  |
|  |  | For KX, KS types |  |  |  |  |  |  |  |  |  | 1 |
|  | Positive crankcase ventilation valve | Except for KX, KS types |  |  |  | 1 |  |  |  | 1 |  |  |
|  |  | For KX, KS types |  |  |  |  |  |  |  |  |  | 1 |
|  | Fuel filter |  |  |  |  | R |  |  |  | R |  |  |
|  | Tank, fuel line and connections |  |  |  |  | 1 |  |  |  | 1 |  |  |
|  | Spark plugs | For cars using unleaded petrol |  |  |  |  |  |  |  |  |  | $\mathrm{R}^{2}$ |
|  |  | For cars using leaded petrol |  | R |  | R |  | R |  | R |  | R |
| $\square$ | Engine oil and oil filter |  | R | R | R | R | R | R | R | R | R | R |
|  | Alternator drive belt |  |  |  |  | 1 |  |  |  | 1 |  |  |
|  | Cooling system hoses and connections |  |  |  |  | 1 |  |  |  | 1 |  |  |
| - | Radiator coolant |  |  |  |  |  |  |  |  | R*1 |  |  |
| 回 | Transmission oil |  |  |  |  | R |  |  |  | R |  |  |
| $\square$ | Front differential oil |  |  |  |  | R |  |  |  | R |  |  |

Engine (Non-Emission Related)

|  | Timing Belt |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Water pump |  |  |  |  |  |  |  |  |
|  | Exhaust pipe and muffler |  | 1 |  | 1 |  | 1 |  | 1 |
|  | Catalytic converter heat shield <br> (For cars with catalytic converter) |  |  |  |  |  |  |  |  |

- Day to day care (engine oil, ATF and coolant level) should be done practically according to the owner's manual by the customer.
$\square$ Under severe driving conditions, service these items more often.
* 1 Thereafter, replace every 2 years or $40,000 \mathrm{~km}$ ( 24,000 miles), whichever comes first.
* 2 Replace every 6 years or $100,000 \mathrm{~km}(60,000$ miles), whichever comes first.

R-Replace C -Clean I-Inspect After inspection, clean, adjust, repair or replace if necessary.

| Service at the interval listed $\times 1,000 \mathrm{~km}$ (or miles) or after that number of months, whichever comes first. |  | $\times 1,000 \mathrm{~km}$ | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\times 1,000$ miles | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 |
|  |  | months | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 |
| Brakes (Non-Emission Related) |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Front brake pad |  | 1 | 1 | I | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| ㅁ | Front brake discs and calipers |  |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |
| $\square$ | Rear brake discs, calipers and pad |  |  |  |  | 1 |  |  |  | 1 |  |  |
|  | Parking brake drums and linings |  |  |  |  | 1 |  |  |  | 1 |  |  |
|  | Brake hoses and lines (including Anti-lock brake system) |  |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |
|  | Parking brake |  |  | 1 |  | 1 |  |  |  | 1 |  |  |
|  | Brake fluid (including Anti-lock brake system) |  |  |  |  | R |  |  |  | R |  |  |
|  | Anti-lock brake system high pressure hose |  |  |  |  |  |  |  |  | R |  |  |
|  | Anti-lock brake system operation |  |  | 1 |  | 1 |  |  |  | 1 |  |  |
| Steering and Suspension (Non-Emission Related) |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Front wheel alignment |  |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |
|  | Steering operation, tie rod ends, steering gear box and boot |  |  | 1 |  | 1 |  |  |  | 1 |  |  |
|  | Suspension mounting bolts |  |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |
| $\square$ | Power steering system |  |  | 1 |  | 1 |  | 1 |  | 1 |  | 1 |
|  | Power steering pump belt |  |  |  |  | 1 |  |  |  | 1 |  |  |

- Under severe driving conditions, service these items more often.


## Severe Driving Conditions

Items with a in the chart will need service more often, if you drive in some severe conditions.

The conditions are:
A. Repeated short distance driving.
B. Dusty conditions.
C. Severe cold weather.
D. Areas with road salt or other corrosive materials.
E. Rough or muddy roads.
F. Towing a trailer.

## The services are:

- Replace engine oil and oil filter every $5,000 \mathrm{~km}$ ( 3,000 miles) or 3 months under condition $A, B$ or $F$.
- Clean the air cleaner element first at $20,000 \mathrm{~km}(12,000$ miles) or 12 months, and replace every $40,000 \mathrm{~km}$ ( 24,000 miles) or 24 months for European and KQ types under condition B or E.
Clean the air cleaner element first at $10,000 \mathrm{~km}$ ( 6,000 miles) or 6 months, and replace every $20,000 \mathrm{~km}(12,000$ miles $)$ or 12 months for other than European and KQ types under condition B or E .
- Replace transmission oil and front differential oil every $20,000 \mathrm{~km}$ ( 12,000 miles) or 12 months under condition $F$.
- Inspect front brake discs, calipers and pad every $10,000 \mathrm{~km}$ ( 6,000 miles) or 6 months under condition A, B, D, E, or F.
- Inspect rear brake discs, calipers and pads every $20,000 \mathrm{~km}$ ( 12,000 miles) or 12 months under condition A, B, D, E or F.
- Inspect power steering system every $10,000 \mathrm{~km}$ ( 6,000 miles) or 6 months under condition $B, C$ or $E$.


## Engine

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Engine Lubrication ..... 8-1
Intake Manifold/Exhaust System ..... 9-1
Cooling ..... 10-1

## Engine Removal/Installation

## Special Tools


(4)

## A warning

- Make sure jacks and safety stands are placed properly and hoist brackets are attached to the correct positions on the engine (See Section 1).
- Make sure the car will not roll off stands and fall while you are working under it.


## CAUTION:

- Use front and rear fender covers to avoid damaging painted surfaces.
- Unspecified items are common for the $M / T$ cars, $A / T$ cars.
- Unplug the wiring connectors carefully while holding the coupler and the connector portion to avoid damage.
- Mark all wiring and hoses to avoid mis-connection. Also, be sure that they do not contact other wiring or hoses or interfere with other parts.


1. Disconnect the battery negative terminal first, then the positive terminal. Remove the battery.
2. Remove the radiator cap.

A WARNING Use care when removing the radiator cap to avoid scalding by hot coolant or steam.
3. Raise the hoist to full height.
4. Remove the engine splash shield.
5. Drain the coolant (See Section 10).

- Loosen the drain plug from the radiator lower tank.

6. Drain transmission and differential oil/fluid. Use a $3 / 8^{\prime \prime}$ drive socket wrench to remove the drain plugs. Reinstall the drain plugs using new washers.
7. Drain the engine oil. Reinstall the drain plug using a new washer.
8. Lower the hoist.
9. Remove the open stay bolts, then fix the engine hood to vertical position.
10. Remove the strut bar and bracket.

(cont'd)

## Engine Removal/Installation

## (cont'd)

11. Remove the battery base.
12. Disconnect the engine wire harness connectors, then remove the relay box.

- Remove the ground cable from cylinder block.
- Remove the battery cable from starter motor B terminal.


13. Remove the throttle cover.
14. Remove the throttle cable by loosening the locknut, then slip the cable end out of the throttle bracket and accelerator linkage.

NOTE:

- Take care not to bend the cable when removing it. Always replace any kinked cable with a new one.
- Adjust the throttle cable when installing (See Section 11).

$6 \times 1.0 \mathrm{~mm}$
$10 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg}-\mathrm{m}, 7 \mathrm{lb}-\mathrm{ft})$

15. Remove air cleaner assembly and air duct.

16. Remove the igniter connector, harness clamp and engine ground cable.

17. Disconnect three connectors, then remove the emission control box.

- Do not disconnect the vacuum hoses.


## LHD:


$10 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg} \cdot \mathrm{~m}, 7 \mathrm{lb}-\mathrm{ft})$

RHD:
$6 \times 1.0 \mathrm{~mm}$

18. Disconnect four engine wire harness connectors and clamp.

LHD:


RHD:

(cont'd)

## Engine Removal/Installation

## (cont'd)

19. Relieve fuel pressure by slowly loosening the service bolt on the fuel filter about one turn (See Section 11).

A WARNING Do not smoke while working on the fuel system. Keep open flame away from work area. Drain fuel only into an approved container.

## CAUTION:

- Before disconnecting any fuel line, the fuel pressure should be relieved as described above.
- Place a shop towel over the fuel filter to prevent pressurized fuel from spraying over the engine.

20. Remove the fuel feed hose and the fuel return hose from the pressure control valve.

LHD:

21. Remove the fuel purge hose and the purge cut vacuum hose.

RHD:

22. Disconnect the brake booster vacuum hose.
23. Disconnect the $A / T$ transmission sub wire harness connector then remove the harness clamp (page $14-44$ and 45).

24. Disconnect the radiator hoses, the ATF cooler hoses, the thermosensor connector and the cooling fan motor connectors, then remove the radiator assembly.
25. Remove vacuum pipe, emission device solenoid valve assembly and air tank.

- Do not disconnect the P/S hoses.



## Engine Removal/Installation

## (cont'd)

26. Remove the power steering belt and pump. - Do not disconnect P/S hoses.

27. Remove the front tires/wheels.
28. Remove the damper forks.
29. Disconnect the suspension lower arm ball joints with the special tool. Refer to Section 18 for the proper procedure.

30. Remove the driveshafts. Suspend them with a rope as shown.

31. Raise the hoist to full height.
32. Remove the lower plate from the rear beam.

- LHD is shown in the illustration. The location of the steering gear box mounting bolts on the RHD are symmetrical.

m: CORROSION RESISTANT BOLT

33. Remove the power steering speed sensor. - Do not disconnect the hoses.

$12 \mathrm{~N} \cdot \mathrm{~m}$ (1.2 kg-m, $9 \mathrm{lb}-\mathrm{ft})$
34. Remove the exhaust pipe $A$ and. joint pipe assembly.

SELF-LOCKing nUT
$8 \times 1.25 \mathrm{~mm}$

35. Remove the air conditioner compressor and belt. - Do not disconnect hoses.

## IDLE PULLEY NUT

$10 \times 1.25 \mathrm{~mm}$
$45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft})$

(cont'd)

## Engine Removal/Installation

Manual transmission equipped cars:
36. Remove the slave cylinder from transmission housing.

- Do not disconnect the clutch hose.

37. Disconnect the shift rod and shift lever torque rod as shown.


Automatic transmission equipped cars:
38. Disconnect the shift control cable.

39. Remove the engine mid mounting nuts and bolts.


$$
35 \mathrm{lb}-\mathrm{ft})
$$

Replace.
40. Remove rear transmission mounting/bracket.

A/T:

$10 \times 1.25 \mathrm{~mm}$
$39 \mathrm{~N} \cdot \mathrm{~m}$ ( $3.9 \mathrm{~kg}-\mathrm{m}, 28 \mathrm{lb}-\mathrm{ft}$ )
41. Lower the hoist.
42. Remove the front engine mounting nuts.
43. Remove the EGR passage bolt (except KQ), then install a special tool.
44. Attach a chain hoist to the engine. Raise the hoist to remove all slack from the chain.


ка:
45. Check that the engine/transaxle is completely free of vacuum hoses, fuel and coolant hoses, and electric wires.
46. Slowly raise the engine approximately $6^{\prime \prime}$. Check once again that all hoses and wires have been disconnected from the engine/transaxle.
47. Raise the engine/transaxle all the way and remove it from the car.


## Engine Removal/Installation

## (cont'd)

48. Install the engine in the reverse order of removal. After the engine is in place:

- Torque the engine mounting bolts in sequence shown below.
CAUTION: Failure to tighten the bolts in the proper sequence can cause excessive noise and vibration, and reduce bushing life: check that the bushings are not twisted or offset.
- Check that the spring clip on the end of each driveshaft clicks into place.
CAUTION: Use new spring clips on installation.
- Bleed air from the cooling system at the bleed bolt with the heater valve open.
- Adjust the throttle cable tension.

Engine Mounting Torque Sequence:
CAUTION: After loosening the special bolts, be sure to replace them with new ones.

- Check the clutch pedal free play.
- Check that the transmission shifts into gear smoothly.
- Adjust the tension of the following drive belts Alternator belt (See Section 23).
Power steering belt (See Section 17).
Air conditioner belt (See Section 22).
- Clean battery posts and cable terminals with sandpaper, assemble, then apply grease to prevent corrosion.
- Inspect for fuel leakage.
- After assembling fuel line parts, turn on the ignition switch (do not operate the starter) so that the fuel pump is operated for approximately two seconds and the fuel is pressurized. Repeat this operation two or three times and check whether any fuel leakage has occurred at any point in the fuel line.
(1) Install the nut. SELF-LOCKING NUT $12 \times 1.25 \mathrm{~mm}$
(6) $70 \mathrm{~N} \cdot \mathrm{~m}(7.0 \mathrm{~kg}-\mathrm{m}$, $51 \mathrm{lb}-\mathrm{ft})$ Replace.


REAR BEAM

- Mount the engine so that the rear beam does not hit the transmission.

(5) SELF-LOCKING NUT
$10 \times 1.25 \mathrm{~mm}$
$49 \mathrm{~N} \cdot \mathrm{~m}(4.9 \mathrm{~kg}-\mathrm{m}, 35 \mathrm{lb}-\mathrm{ft})$ Replace.

Mount and bracket torque:

SELF-LOCKING NUT $10 \times 1.25 \mathrm{~mm}$ $49 \mathrm{~N} \cdot \mathrm{~m}$ (4.9 kg-m, $35 \mathrm{lb}-\mathrm{ft}$ )


## Engine Removal/Installation

## - (cont'd)

## Additional Torque Value Specifications:

NOTE: For manifold replacement, refer to Section 9.


Sub Frame Torque:

$\therefore$ CORROSION RESISTANT BOLT

## Cylinder Head/Valve Train

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CRANK/CYL Sensor ..... 6-32

## Special Tools

| Ref. No. | Tool Number | Description | Qty | Page Reference |
| :---: | :--- | :--- | :---: | :---: |
| (1) | O7HAD-PJ70200 | Valve Guide Seal Installer | 1 | $6-21$ |
| (2) | O7HAH-PJ70100 | Valve Guide Reamer, 5.5 mm | 1 | $6-20$ |
| (3) | O7JAB-0010000 | Crank Pulley Holder Set | 1 | $6-26$ |
| (3)-1 | O7JAA-0010200 | Socket Wrench, 19 mm | $(1)$ | $6-26$ |
| (3)-2 | O7JAB-0010200 | Handle | $(1)$ | $6-26$ |
| (4) | O7MAB-PY30100 | Pulley Holder Attachment | 1 | $6-26$ |
| (5) | O7757-0010000 | Valve Spring Compressor | 1 | $6-16$ |
| (6) | 07742-0010100 | Valve Guide Remover, 5.5 mm | 1 | $6-19$ |
| (7) | 07742-8920000 | Valve Guide Driver | 1 | $6-19$ |


(1)

(3)-1

(3) -2
(3)

(5)


(6) (7)

## Illustrated Index

CAUTION: To avoid damaging the cylinder head, wait until the coolant temperature drops below $38^{\circ} \mathrm{C}$ $\left(100^{\circ} \mathrm{F}\right.$ ) before removing it.

NOTE:

- Use new O-rings and gaskets when reassembling.
- Replace rubber seals if damaged or deteriorated.

the bolt threads, but not to the surface that contacts the washer.


## Cylinder Head/Valve Train

## Illustrated Index

## NOTE:

- Use new O-rings and gaskets when reassembling.
- Replace rubber seals if damaged or deteriorated.



## CAUTION:

- To avoid damaging the cylinder head, wait until the coolant temperature drops below $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ before removing it.

NOTE:

- Use new O-rings and gaskets when reassembling.
- Use liquid gasket, Part No. OY740-99986.

7- Prior to reassembling, clean all the parts in solvent, dry them, and apply lubricant to any contact parts.


## Cylinder Head/Valve Train

## Illustrated Index (cont'd)

## NOTE:

- Use new O-rings and gaskets when reassembling.
- Use liquid gasket, Part No. OY740-99986

Prior to reassembling, clean all the parts in solvent, dry them, and apply lubricant to any contact parts.


## Removal

Engine removal is not required for this procedure.
CAUTION: To avoid damaging the cylinder heads. wait until the coolant temperature drops below $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ before loosening the retaining bolts.

NOTE:

- Inspect the timing belt before removing the cylinder heads.
- Turn the crankshaft so that the No. 1 piston is at top-dead-center (page 6-31).
- Mark all emission hoses before disconnecting them.

1. Disconnect the negative terminal from the battery.
2. Remove the battery and battery base.
3. Remove the air cleaner and air intake hose.
4. Drain the cooling system (page 10-5).
5. Disconnect the brake booster vacuum hose (page 5-5).
6. Remove the engine secondary ground cable from the cylinder head and cylinder block.
7. Relieve fuel pressure.

A WARNING Do not smoke while working on fuel system, keep open flame or spark away from work area. Drain fuel only into an approved container.
8. Disconnect the fuel hose and fuel return hose (page 5-6).
9. Disconnect the throttle cable at the throttle body (page 5-4).

NOTE: Take care not to bend the cable when removing it. Always replace a kinked cable with a new one.
10. Disconnect the charcoal canister hose at the throttle valve.
11. Disconnect the terminal and connectors, then remove the main fuse box.
12. Remove the injector resistor and the connector.
13. Disconnect the connectors, then remove the ignition coils.

(cont'd)

## Cylinder Heads

## Removal (cont'd)

14. Remove the engine wire harness covers.
15. Disconnect the engine sub harness connectors and the clamps from the cylinder head and intake manifold.

Right cylinder head:

- Three injector connectors (cylinder No. 1, 2, and 3)
- TW sensor connector
- EGR sensor connector (except KQ)

Left cylinder head:

- Three injector connectors (cylinder No. 4, 5, and 6)
- CRANK/CYL sensor connector
- Temperature gauge sender connector
- TA sensor connector
$6 \times 1.0 \mathrm{~mm}$


16. Remove the air inlet pipe.
17. Remove the vacuum pipes and hoses.

18. Remove the connectors and the clamps, then remove the engine wire harness.

- Throttle sensor connectors
- Engine ground terminals
- Left and right oxygen sensors (except KY, KT)

19. Remove the breather pipe.

20. Remove the fuel return hose.
21. Remove the air suction pipe (except KQ, KY, KT) and the EGR pipe (except KO).
22. Remove the water passage along with the intake manifold assembly.

NOTE: Fill the cylinder head intake parts with clean shop towels to prevent foreign materials from getting into the cylinders.

(cont'd)

## Cylinder Heads

## Removal (cont'd)

23. Remove the timing belt upper covers.
24. Loosen the timing belt adjusting bolt $180^{\circ}$ and release the belt tension.

NOTE: Push on belt by the right cam pulley to release tension, then retighten the adjusting bolt.


ADJUSTING BOLT
Do not remove. Loosen it $180^{\circ}$
25. Remove the belt from the cam pulleys.

26. Remove the cam pulleys.

27. Remove the timing belt cover plates.
28. Remove the CRANK/CYL sensor from the left cylinder head.
29. Remove the cylinder head covers.

30. Remove three bolts from the alternator bracket, and remove two bolts from the power steering bracket.
31. Remove the self-locking nuts on the exhaust pipes, then disconnect the exhaust pipes from the manifolds.
32. Remove the cylinder head bolts, then remove the cylinder heads.

CAUTION: To prevent warpage, unscrew the bolts in sequence $1 / 3$ turn at a time; repeat until all bolts are loosened.

CYLINDER HEAD bOLT LOOSENING SEQUENCE


NOTE: Separate the cylinder heads from the block with a flat blade screwdriver as shown.

33. Remove the left and right exhaust manifold covers, then remove the left and right exhaust manifolds.

## Rocker Arms and Shafts

## -Overhaul

NOTE:

- Refer to page 6-13 for rocker arm assembly removal.
- Identify parts as they are removed to ensure reinstallation in original locations.
- Inspect rocker shafts and rocker arms (pages 6-15).
- Rocker arms must be installed in the same position if reused.
- When removing or installing rocker arm assembly, do not remove the cam holder bolts. The bolts will keep the holders, springs and rocker arms on the shaft.


INTAKE ROCKER ARM A


Letter " $A$ " is stamped on rocker arm.

INTAKE ROCKER ARM B


Letter " $B$ " is stamped on rocker arm.

EXHAUST ROCKER ARM A


Letter " $A$ " is stamped on rocker arm.

EXHAUST ROCKER ARM B


Letter " $B$ " is stamped on rocker arm

Removal

## NOTE:

- Unscrew the cam holder bolts, two turns at a time in a criss-cross pattern, to prevent damaging the valves or rocker arm assembly.
- When removing the rocker arm assembly, do not remove the cam holder bolts. The bolts will keep the cam holders, the springs and the rocker arms on the shafts.

CAM HOLDER BOLT LOOSENING SEQUENCE


Camshaft

## Inspection

## NOTE:

- Do not rotate the camshaft during inspection.
- Remove the rocker arms and rocker shafts.

1. Put the camshaft and the cam holders on the cylinder head, then tighten the bolts to the specified torque.

Specified torque:
8 mm bolts: $22 \mathrm{~N} \cdot \mathrm{~m}(2.2 \mathrm{~kg}-\mathrm{m}, 16 \mathrm{lb}-\mathrm{ft})$
6 mm bolts: $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{fb}-\mathrm{ft})$

2. Seat the camshaft by pushing it toward rear end of cylinder head.
3. Zero the dial indicator against the rear end. Push the camshaft back and forth, and read the end play.

Camshaft End Play:
Standard (New): 0.05-0.15 mm (0.002-0.006 in)

Service Limit: $\quad 0.15 \mathrm{~mm}(0.006 \mathrm{in})$


## Camshaft

## Inspection (cont'd)

4. Remove the bolts, then remove the cam holders from the cylinder head.

- Lift camshaft out of cylinder head, wipe clean, then inspect lift ramps. Replace camshaft if lobes are pitted, scored, or excessively worn.
- Clean the camshaft bearing surfaces in the cylinder head, then set camshaft back in place.
- Insert plastigage strip across each journal.

5. Install the cam holders and tighten the bolts to the specified torque as shown in the previous page.
6. Measure widest portion of plastigage on each journal.

## Camshaft Bearing Radial Clearance:

Standard (New): 0.050-0.089 mm
(0.002-0.004 in)

Service Limit: $\quad 0.10 \mathrm{~mm}(0.004 \mathrm{in})$

PLASTIGAGE STRIP

7. If camshaft bearing radial clearance is out of tolerance:

- And camshaft has already been replaced, you must replace the cylinder head.
- If camshaft has not been replaced, first check total runout with the camshaft supported on Vblocks.


## Camshaft Total Runout:

Standard (New): 0.015 mm ( 0.0006 in )
Service Limit: $\quad 0.030 \mathrm{~mm}(0.0010 \mathrm{in})$

Rotate camshaft while measuring.


- If the total runout of the camshaft is within tolerance, replace the cylinder head.
- If the total runout is out of tolerance, replace the camshaft and recheck. If the bearing clearance is still out of tolerance, replace the cylinder head.

8. Check cam lobe height wear.

Cam lobe height standard (New):
INTAKE 40.005 mm ( 1.5750 in ) EXHAUST 37.766 mm ( 1.4868 in )


## Clearance

Measure both the intake rocker shaft and exhaust rocker shaft.

1. Measure diameter of shaft at first rocker location.

2. Zero gauge to shaft diameter.

3. Measure inside diameter of rocker arm and check for out-of-round condition.

Rocker Arm Radial Clearance:
Service Limit: $0.08 \mathrm{~mm}(0.003 \mathrm{in}$.)

4. Repeat for all rockers.

- If over limit, replace rocker shaft and all overtolerance rocker arms.


## Valves and Valve Seals

## Replacement

NOTE: Identify valves and valve springs as they are removed so that each item can be reinstalled in its original position.

1. Using an appropriate-sized socket and plastic mallet, lightly tap the valve retainer to loosen the valve keepers before installing the valve spring compressor.

## PLASTIC MALLET


2. Install spring compressor. Compress spring and remove valve keeper.

3. Remove the valve guide seal.


Intake Valve Dimensions
A Standard (New) 32.9-33.1 mm (1.295-1.303 in)

B Standard (New): 113.58-113.88 mm (4.472-4.483 in)

C Standard (New): $5.48-5.49 \mathrm{~mm}$
(0.2157-0.2161 in)

C Service Limit: 5.450 mm ( 0.2146 in )

D Standard (New): 0.85-1.15 mm (0.033-0.045 in)

D Service Limit:
0.65 mm ( 0.026 in )

## Exhaust Valve Dimensions

A Standard (New): 27.9-28.1 mm (1.098-1.106 in)

B Standard (New): 116.03-116.33 mm (4.568-4.580 in)

C Standard (New): 5.45-5.46 mm (0.2146-0.2150 in)

C Service Limit: $\quad 5.42 \mathrm{~mm}(0.2134 \mathrm{in})$
D Standard (New): 1.35-1.65 mm (0.053-0.065 in)

D Service Limit: $\quad \mathbf{1 . 1 5} \mathbf{~ m m}(0.045 \mathrm{in})$

## Valve Movement

Measure the guide-to-stem clearance with a dial indicator while rocking the stem in the direction of normal thrust (wobble method).

```
Intake Valve Stem-to-Guide Clearance:
Standard (New): 0.04-0.10 mm
    (0.002-0.004 in)
Service Limit: }0.16\textrm{mm}(0.006 in
Exhaust Valve Stem-to-Guide Clearance:
Standard (New): 0.10-0.16 mm
    (0.004-0.006 in)
Service Limit: }\quad0.22\textrm{mm}(0.009 in
```

Valve extended 10 mm out from seat.

- If measurement exceeds the service limit, recheck using a new valve.
- If measurement is now within the service limit, reassemble using a new valve.
- If measurement still exceeds limit, recheck using alternate method below, then replace valve and guide, if necessary.

NOTE: An alternate method of checking guide to stem clearance is to subtract the O.D. of the valve stem, measured with a micrometer, from the I.D. of the valve guide, measured with an inside micrometer or ball guide. Take the measurements in three places along the valve stem and three places inside the valve guide. The difference between the largest guide measurement and the smallest stem measurement should not exceed the service limit.

Intake Valve Stem-to-Guide Clearance:
Standard (New): 0.02-0.05 mm
(0.001-0.002 in)

Service Limit: $\quad 0.08 \mathrm{~mm}(0.003 \mathrm{in})$
Exhaust Valve Stem-to-Guide Clearance:
Standard (New): 0.05-0.08 mm
(0.002-0.003 in)

Service Limit:
0.11 mm ( 0.004 in )

## Valve Seats

## Reconditioning

1. Renew the valve seats in the cylinder head using a valve seat cutter.

NOTE: If guides are worn (page 6-17), replace them (page 6-19) before cutting the valve seats.

2. Carefully cut a $45^{\circ}$ seat, removing only enough material to ensure a smooth and concentric seat.
3. Bevel the upper edge of the seat with the $30^{\circ}$ cutter and the lower edge of the seat with the $60^{\circ}$ cutter. Check width of seat and adjust accordingly.
4. Make one more very light pass with the $45^{\circ}$ cutter to remove any possible burrs caused by the other cutters.

Valve Seat Width:
Standard:
IN 1.25-1.55 mm

$$
(0.049-0.061 \mathrm{in})
$$

EX $1.25-1.55 \mathrm{~mm}$
(0.049-0.061 in)

Service Limit: IN 2.0 mm (0.079 in)
EX $2.0 \mathrm{~mm}(0.079 \mathrm{in})$

5. After resurfacing the seat, inspect for even valve seating: Apply Prussian Blue compound to the valve face, and insert valve in original location in the head, then lift and snap it closed against the seat several times.

6. The actual valve seating surface, as shown by the blue compound, should be centered on the seat.

- If it is too high (closer to the valve stem), you must make a second cut with the $60^{\circ}$ cutter to move it down, then one more cut with the $45^{\circ}$ cutter to restore seat width.
- If it is too low (closer to the valve edge), you must make a second cut with the $30^{\circ}$ cutter to move it up, then one more cut with the $45^{\circ}$ cutter to restore seat width.

NOTE: The final cut should always be made with the $45^{\circ}$ cutter.
7. Insert intake and exhaust valves in the head and measure valve stem installed height.

Valve Stem Installed Height:
Standard (New): IN 46.935-47.375 mm
(1.8478-1.8671 in)

EX 47.885-48.375 mm
(1.8852-1.9045 in)

Service Limit: IN $47.625 \mathrm{~mm}(1.8750 \mathrm{in})$
EX 48.575 mm ( 1.9124 in )

## VALVE STEM

INSTALLED HEIGHT

8. If valve stem installed height is over the service limit, replace valve and recheck. If still over the service limit, replace cylinder head; the valve seat in the head is too deep.

## Replacement

NOTE:

- For best results, heat cylinder head to $150^{\circ} \mathrm{C}$ $\left(300^{\circ} \mathrm{F}\right.$ ) before removing or installing guides.
- It may be necessary to use an air hammer to remove some valve guides.

1. Use a hot plate or oven to evenly heat the cylinder head to $150^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right)$. Monitor the temperature with a cooking thermometer.


## CAUTION:

- Do not use a torch; it may warp the head.
- Do not get the head hotter than $150^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right)$; excessive heat may loosen the valve seats.
- To avoid burns, use heavy gloves when handling the heated cylinder head.

2. Drive the valve guide out from the bottom of the cylinder head.

3. Drive in a new valve guide from the camshaft side of the cylinder head.


Valve Guide Installed Height:
Intake: $15.75-16.25 \mathrm{~mm}(0.620-0.640 \mathrm{in})$
Exhaust: $15.75-16.25 \mathrm{~mm}(0.620-0.640 \mathrm{in})$


## Cylinder Heads

## Warpage

NOTE: If camshaft bearing clearances (page 6-14) are not within specification, the head cannot be resurfaced.

If camshaft bearing radial clearances are within specifications, check the head for warpage.

- If warpage is less than $0.05 \mathrm{~mm}(0.002 \mathrm{in})$ cylinder head resurfacing is not required.
- If warpage is between $0.05 \mathrm{~mm}(0.002 \mathrm{in})$ and 0.2 $\mathrm{mm}(0.008 \mathrm{in})$, resurface cylinder head.
- Maximum resurface limit is $0.2 \mathrm{~mm}(0.008 \mathrm{in})$ based on a height of 100 mm ( 3.94 in )


Measure along edges, and 3 ways across center.


Cylinder Head Height:
Standard (New): 99.95-100.05 mm (3.935-3.939 in)

Service Limit: $\quad 0.05 \mathrm{~mm}(0.002 \mathrm{in})$

## Valve Guides

## Valve Guide Reaming

NOTE: For new valve guides only.

1. Coat both reamer and valve guide with cutting oil.
2. Rotate the reamer clockwise the full length of the valve guide bore.
3. Continue to rotate the reamer clockwise while removing it from the bore.
4. Thoroughly wash the guide in detergent and water to remove any cutting residue.
5. Check clearance with a valve (page 6-17).

- Verify that the valve slides in the valve guide without exerting pressure.



## Valve Springs and Valves

## Valve Spring and Valve Seal Installation Sequence

NOTE: Exhaust and intake valve seals are NOT interchangeable.


INTAKE VALVE SEAL (WHITE SPRING) Replace. before installing the valve seals. 07HAD-PJ70200


## Valve Springs and Valves

## Valve Installation

- When installing valves in cylinder head, coat valve stems with oil before inserting into valve guides, and make sure valves move up and down smoothly.
- When valves and springs are in place, lightly tap the end of each valve stem two or three times to ensure proper seating of valve and valve keepers.



## Hydraulic Tappets

## Bleeding

1. Fill a container with $10 \mathrm{~W}-30$ engine oil and place the hydraulic tappet in it. Press down on the check ball with a thin wire. Bleed the tappet of air by pumping the plunger slowly until no bubbles come out of the hydraulic tappet.

2. Install the hydraulic tappet to the rocker arm.

NOTE:

- Use new O-ring when reassembling.
- Apply oil to O-ring before installation.



## Camshafts/Rocker Arms and Camshaft Seals

## Installation

## CAUTION:

- Make sure that all rockers are in alignment with valves when torquing rocker assembly bolts.
- To prevent rocker arm assembly from coming apart, leave the cam holder holding bolts in the holes.
- Handle the rocker arms carefully so that the oil does not come out of hydraulic tappets.

1. After wiping down the cam and journals in cylinder head, lubricate both surfaces and install camshaft.
2. Set the camshaft and camshaft seal as shown below.
3. Install the camshaft seal with the open side (spring) facing in.

Lubricate cam lobes after reassembly.

4. Apply liquid gasket to the head mating surfaces of the No. 1 and the No. 7 cam holders.

- Apply liquid gasket to the shaded areas.


No. 7 (L. HEAD)
Similar
No. 1 \{R. HEAD\}


No. 1 (L. HEAD)
Similar
No. 7 (R. HEAD)
5. Set the rocker arm assembly in place and loosely install the bolts.

- Make sure that the rocker arms are properly positioned on the valve stems.


6. Tighten each bolt two turns at a time in the sequence shown below to ensure that the rockers do not bind on the valves.

## Specified torque:

8 mm bolts: $22 \mathrm{~N} \cdot \mathrm{~m}$ ( $2.2 \mathrm{~kg}-\mathrm{m}, 16 \mathrm{lb}-\mathrm{ft}$ )
6 mm bolts: $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$


## Cylinder Heads

## Installation

Install the cylinder heads in the reverse order of removal:

- Always use new head gaskets.
- Cylinder heads and engine block surface must be clean.
- Turn the crankshaft so that No. 1 piston is at TDC (page 6-30).

1. Install the left and right exhaust manifolds to each cylinder head, then tighten the self-locking nuts in a criss-cross pattern in two or three steps, beginning with the inner nut.

- Apply oil to the self-locking nut threads.
- Always use new exhaust manifold gaskets.

2. Install the exhaust manifold covers.

LEFT EXHAUST MANIFOLD:


## OXYGEN SENSOR

(except KY, KT)
$45 \mathrm{~N} \cdot \mathrm{~m}\{4.5 \mathrm{~kg}-\mathrm{m}$,
33 (b-ft)
GASKET

3. Install the cylinder heads on the engine block. The cylinder head dowel pins and the head oil control orifice must be aligned.

- Always use new cylinder head gaskets.


4. Tighten the cylinder head bolts sequentially in two or three steps.

- Apply clean engine oil to the bolt threads and washer contact surfaces.


## Specified Torque

$11 \times 1.5 \mathrm{~mm}$
$78 \mathrm{~N} \cdot \mathrm{~m}(7.8 \mathrm{~kg}-\mathrm{m}, 56 \mathrm{lb}-\mathrm{ft})$
NOTE: We recommend using a beam-type torque wrench. When using a preset-type torque wrench, be sure to tighten slowly and not to over-tighten.

CYLINDER HEAD bOLTS TORQUE SEQUENCE


CYLINDER HEAD BOLTS
$11 \times 1.5 \mathrm{~mm}$
$78 \mathrm{~N} \cdot \mathrm{~m}(7.8 \mathrm{~kg}-\mathrm{m}, 56 \mathrm{lb}-\mathrm{ft})$
Apply clean engine oil to the
bolt threads and washer contact
surfaces.
5. Apply liquid gasket to the head mating surface of the No. 1 and No. 7 cam holder, then install the cylinder head cover.

- Apply liquid gasket to the shaded areas.



## Timing Belt

## Illustrated Index

NOTE:

- Turn the crankshaft so that the No. 1 piston is at TDC (page 6-30)
- Replace rubber seals if damaged or deteriorated.



## Timing Belt

## Inspection

1. Remove the left upper cover.
2. Inspect the timing belt for cracks and oil soaking.

## NOTE:

- Replace the belt if oil soaked.
- Remove any oil or solvent that gets on the belt.



## Tension Adjustment

## CAUTION:

- Always adjust timing belt tension with the engine cold.
- Do not rotate the crankshaft when adjusting bolt is loose.

NOTE:

- Tensioner is spring-loaded to apply proper tension to the belt automatically after making the following adjustment.
- Inspect the timing belt before adjusting the belt tension.
- Always rotate the crankshaft clockwise when viewed from the pulley side. Rotating it counterclockwise may result in improper adjustment of the belt tension.

1. Remove the left upper cover.
2. Set the No. 1 piston at TDC (page 6-30).
3. Rotate the crankshaft clockwise 9-teeth on camshaft pulley (The blue mark on crankshaft pulleys should line up with the pointer on lower cover).
4. Loosen the timing belt adjusting bolt $180^{\circ}$.
5. Tighten the adjusting bolt torque to $43 \mathrm{~N} \cdot \mathrm{~m}(4.3$ $\mathrm{kg}-\mathrm{m}, 31 \mathrm{lb}-\mathrm{ft})$.


## Timing Belt

## Removal

CAUTION: Inspect the water pump when replacing the timing belt (page 10-9).

NOTE:

- Turn the crankshaft so that the No. 1 piston is at top-dead-center (page 6-30 and 31).
- Before removing the timing belt, mark direction of rotation if it is to be reused.

1. Disconnect the negative terminal from the battery.
2. Remove the engine wire harness covers (page 6-8).
3. Remove the engine wire harness.
4. Remove the breather pipe.
5. Remove the vacuum pipe A bracket.

6. Remove the alternator belt.

7. Remove the $A / C$ belt.

8. Remove the P/S belt.
$8 \times 1.25 \mathrm{~mm}$
$22 \mathrm{~N} \cdot \mathrm{~m}(2.2 \mathrm{~kg}-\mathrm{m}, \quad$ ADJUSTING BOLT

9. Remove the timing belt upper covers.
10. Remove the crankshaft pulley.
11. Remove the $A / C$ adjusting pulley.
12. Remove the dipstick pipe.
13. Remove the timing belt lower cover.
14. Loosen the timing belt adjusting bolt $180^{\circ}$ to release the belt tension.
15. Push the tensioner to release tension from the belt, then retighten the adjusting bolt.
16. Remove the timing belt from the pulleys.

CAUTION: Do not crimp or bend the timing belt more than $90^{\circ}$ or less than 25 mm (1 in.) in diameter.


ADJUSTING BOLT
Do not remove. When adjusting, loosen it $180^{\circ}$.


## Timing Belt

## Installation

1. Install the timing belt in the reverse order of removal;
Only key points are described here.
2. Remove all spark plugs.
3. Position the crankshaft and the cam pulleys as shown before installing the timing belt.
(A) Set the crankshaft so that the No. 1 piston is at top-dead-center (TDC).

NOTE: Align the $\Delta$ mark on the teeth side of the timing belt drive pulley to the pointer on the oil pump.
(B) Align the TDC mark on the left cam pulley to the pointer on the left cover plate.
(C) Align the TDC mark on the right cam pulley to the pointer on the right cover plate.

4. Install the timing belt tightly in the sequence shown.
(1) Timing belt drive pulley (crankshaft) $\rightarrow$ (2)Adjusting pulley $\rightarrow$ (3)Left cam pulley $\rightarrow$ (4) Water pump pulley $\rightarrow$ (5)Right cam pulley.

- For easy installation, advance the right cam pulley by about a half tooth from the TDC position.


5. Loosen the adjust bolt, and retighten it after tensioning the belt.
6. Rotate the crankshaft about 5 or 6 turns clockwise so that the belt may fit in position on the pulleys.
7. Carry out timing belt tension adjustment (page 6-27).
8. Check the crankshaft pulley and the cam pulleys at TDC.

## CRANKSHAFT PULLEY:



## LEFT CAM PULLEY:



RIGHT CAM PULLEY:

9. If the cam pulleys are not positioned at TDC, remove the timing belt and adjust the positioning following the procedure on page 6-30, then reinstall the timing belt.

NOTE: Refer to page 6-28 for timing belt removal.
10. After installation, adjust the tension of each belt.

- See section 23 for alternator belt tension adjustment.
- See section 17 for power steering belt tension adjustment.
- See section 22 for air conditioner belt tension adjustment.


## CRANK/CYL Sensor

## Replacement

NOTE: Turn the crankshaft so that the No. 1 piston is at top-dead-center (page 6-30).

1. Remove the upper covers.
2. Remove the timing belt from the right and left cam pulley (page 6-10).
3. Remove the left cam pulley.
4. Remove the left timing belt cover plate.
5. Remove the CRANK/CYL sensor from the left cylinder head.
6. Install the CRANK/CYL sensor in the reverse order of removal

- Refer to page 6-30 and 31 when installing the timing belt.



## Engine Block

Special Tools ..... 7-2
Illustrated Index ..... 7-3
Flywheel and Drive Plate ..... 7-6
Rod and Main Bearings ..... 7-6
Pistons and Crankshaft Removal ..... 7-9
Crankshaft ..... 7-11
Pistons ..... 7-12
Cylinder Block ..... 7-13
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Piston Rings ..... 7-17
Oil Seal ..... 7-20
Crankshaft Installation ..... 7-20


## Illustrated Index

Lubricate all internal parts with engine oil during reassembly.
NOTE:

- Apply liquid gasket to the mating surfaces of the rear cover and oil pump case before installing them.
- Use liquid gasket, part No. OY740-99986.


OIL PUMP
Overhaul, 8-10
Removal/Inspection,
page 8-11
Apply liquid gasket
to mating surface.
(cont'd)

## Engine Block

Illustrated Index (cont'd)

NOTE:

- Lubricate all internal parts with engine oil during reassembly.
- Use liquid gasket, Part No. OY740-99986.

AIN BEARINGS
Clearance, page 7-7 Selection, page 7-8 NOTE: New main bearings must be selected by matching crank and block identification
(1) $9 \times 1.25 \mathrm{~mm}$
$40 \mathrm{~N} \cdot \mathrm{~m}(4.0 \mathrm{~kg}-\mathrm{m}, 29 \mathrm{lb}-\mathrm{ft})$
Apply engine oil to the bolt threads and the washers.
(2) $11 \times 1.25 \mathrm{~mm}$ $.78 \mathrm{~N} \cdot \mathrm{~m}$
(7.8 kg-m, $57 \mathrm{lb}-\mathrm{ft})$

Apply engine oil to the bolt threads and the washers. NOTE: After torquing each cap, turn crankshaft to check for binding.


NOTE: New rod bearings must be selected by matching connecting rod assembly and crankshaft identification markings (page 7-8).

Lubricate all internal parts with engine oil during reassembly.


PISTON
Inspection, page 7-12
NOTE:
PISTON PIN
Removal, page 7-14
installation, page $7-15$

- Before removing piston, inspect the top of the cylinder bore for carbon build-up or ridge. Remove ridge if necessary, page 7-9.
- To maintain proper piston clearance, match the letter on the piston top (No letter denotes A.) with the letter for each cylinder stamped on the block.


## ENGINE BLOCK

Cylinder bore inspection, page 7-13 Warpage inspection, page 7-13 Cylinder bore honing, page 7-14

CONNECTING ROD BEARING CAP
Installation, page 7-20 NOTE: Install caps so the

CONNECTING ROD CAP NUT
$9 \times 0.75 \mathrm{~mm}$
$45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}$,
$33 \mathrm{lb}-\mathrm{ft})$
After torquing each bearing cap, rotate crankshaft to check for binding.

Inspection, page 7-16
bearing recess is on the same side as the recess in the rod.


CONNECTING ROD BEARINGS
Clearance, page 7-7
Selection, page 7-8

## CYLINDER BORE SIZES

NOTE: Ta maintain proper piston clearance, match these letters with the letters on the pistons. The letters on the block read from front to rear, No. 1 through No. 3 cylinders on the first line and No. 4 through No. 6 cylinders on the second line.

## Flywheel and Drive Plate

## Replacement

## Manual Transmission:

Remove the eight flywheel bolts, then separate the flywheel from the crankshaft flange. After installation, tighten the bolts in the crisscross pattern.


## Automatic Transmission:

Remove the eight drive plate bolts, then separate the drive plate from the crankshaft flange. After installation, tighten the bolts in the crisscross pattern.


# Connecting Rod and Crankshaft 

## End Play

## Connecting Rod End Play:

Standard (New): 0.15-0.30 mm

```
                                    (0.006-0.012 in)
```



- If out-of-tolerance, install a new connecting rod.
- If still out-of-tolerance, replace the crankshaft (pages 7-9, 10 and 7-20).

Push the crank firmly away from the dial indicator, and zero the dial against the end of the crank. Then pull the crank firmly back toward the indicator; dial reading should not exceed service limit.


Crankshaft End Play:
Standard (New): 0.10-0.29 mm
(0.004-0.011 in)

Service Limit: $\quad 0.45 \mathrm{~mm}(0.018 \mathrm{in})$

- If end play is excessive, inspect the thrust washers and thrust surface on the crankshaft. Replace parts as necessary.

NOTE: Thrust washer thickness is fixed and must not be changed either by grinding or shimming.
Thrust washers are installed with grooved side facing outward.

## Clearance

1. To check main bearing clearance, remove the main caps and bearing halves.
2. Clean each main journal and bearing half with a clean shop rag.
3. Place one strip of plastigage across each main journal.
NOTE: If the engine is still in the car when you bolt the main cap down to check clearance, the weight of the crank and flywheel will flatten the plastigage further than just the torque on the cap bolts, and give you an incorrect reading. For an accurate reading, support the crank with a jack under the counterweights and check only one bearing at a time.
4. Reinstall the bearings and caps, then torque the 9 mm cap bolts to $40 \mathrm{~N} \cdot \mathrm{~m}(4.0 \mathrm{~kg}-\mathrm{m}, 29 \mathrm{lb}-\mathrm{ft})$. Torque the 11 mm cap bolts to $78 \mathrm{~N} \cdot \mathrm{~m}(7.8 \mathrm{~kg}-\mathrm{m}, 57$ $\mathrm{lb}-\mathrm{ft})$.
5. Torque the side bolts to $50 \mathrm{~N} \cdot \mathrm{~m}(5.0 \mathrm{~kg}-\mathrm{m}, 36 \mathrm{lb}-$ ft).
6. Remove the caps and bearings, and measure the widest part of the plastigage.
Main Bearing Clearance:
Standard (New): $0.020-0.044 \mathrm{~mm}$ (0.0008-0.0017 in)

Service Limit: $\quad 0.05 \mathrm{~mm}(0.002 \mathrm{in})$


If the plastigage measures too wide or too narrow, (remove the engine if it's still in the car), remove the crank, remove the upper half of the bearing, then install a new, complete bearing with the same color code (select the color as shown on next page), and recheck the clearance.
CAUTION: Do not file, shim, or scrape the bearings or the caps to adjust clearance.
If the plastigage shows the clearance is still incorrect, try the next larger or smaller bearing (the color listed above or below that one), and check again.
NOTE: If the proper clearance cannot be obtained by using the appropriate larger or smaller bearings, replace the crank and start over.

## Clearance

1. Remove the connecting rod cap and bearing half.
2. Clean the crankshaft rod journal and bearing half with a clean shop rag.
3. Place plastigage across the rod journal.
4. Reinstall the bearing half and cap, and torque the nuts to $45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft})$.

NOTE: Do not rotate the crank during inspection.
5. Remove the rod cap and bearing half and measure the widest part of the plastigage.

Connecting Rod Bearing Clearance:
Standard (New): 0.022-0.046 mm

$$
(0.0009-0.0018 \mathrm{in})
$$

Service Limit: $\quad 0.05 \mathrm{~mm}(0.002 \mathrm{in})$

6. If the plastigage measures too wide or too narrow, remove the upper half of the bearing, install a new, complete bearing with the same color code (select color as shown on next page), and recheck the clearance.

CAUTION: Do not file, shim, or scrape the bearing or the caps to adjust clearance.
7. If the plastigage shows the clearance is still incorrect, try the next larger or smaller bearing (the color listed above or below that one), and check clearance again.

NOTE: If the proper clearance cannot be obtained by using the appropriate larger or smaller bearings, replace the crank and start over.

## Main Bearings

## Selection

## Crank Bore Code Locations (Letters)

Letters have been stamped on the end of the block as a code for the size of each of the 4 main journal bores. Use them, and the numbers stamped on the crank (codes for main journal size), to choose the correct bearings.


## Bearing Identification

 Color code is on the edge of the bearing

| Pink | Pink <br> Yellow | Yellow | Yellow <br> Green |
| :--- | :--- | :--- | :--- |
| Pink <br> Yellow | Yellow | Yellow <br> Green | Green |
| Yellow | Yellow <br> Green | Green | Green <br> Brown |
| Yellow <br> Green | Green | Green <br> Brown | Brown |
| Green | Green <br> Brown | Brown | Brown <br> Black |
| Green <br> Brown | Brown | Brown <br> Black | Black |


|  | Larger crank bore |  |  |
| :---: | :---: | :---: | :---: |
| A or I | B or II | C or III | D or IIII |
|  | Small bearing (thicker) |  |  |

On bearing sets with two colors, such as green/brown, it doesn't matter which color is on the top.

## Rod Bearings

## Selection

## Rod Code Location (Numbers)

Numbers have been stamped on the side of each connecting rod as a code for the size of the big end. Use them, and the letters stamped on the crank (codes for rod journal size), to choose the correct bearings.


Rod Journal Code Locations (Letters)

(PULLEY END)

Bearing Identification
Color code is on the edge of the bearing



| Pink | Pink <br> Yellow | Yellow | Yellow <br> Green |
| :--- | :--- | :--- | :--- |
| Pink <br> Yellow | Yellow | Yellow <br> Green | Green |
| Yellow | Yellow <br> Green | Green | Green <br> Brown |
| Yellow <br> Green | Green | Green <br> Brown | Brown |
| Green | Green <br> Brown | Brown | Brown <br> Black |
| Green <br> Brown | Brown | Brown <br> Black | Black |

On bearing sets with two colors, such as green/brown, it doesn't matter which color is on the top.

## Removal

1. Remove the oil pan assembly.
2. Remove the rear cover.

3. Remove the oil pump.


If you can feel a ridge of metal or hard carbon around the top of any cylinder, remove it with a ridge reamer. Follow reamer manufacturer's instructions.

CAUTION: If the ridge is not removed, it may damage the pistons as they are pushed out.


- Remove the connecting rod caps after setting the crank pin at BDC for each cylinder. Remove the piston assembly by pushing on the connecting rod.

CAUTION: Take care not to damage the crank pin or cylinder with the connecting rod.


## Pistons and Crankshaft

## Removal (cont'd)

- Remove the bearing from the cap. Keep all caps/bearings in order.
- Remove upper bearing halves from connecting rods and set aside with their respective caps.
- Reinstall the cap on the rod after removing each piston/connecting rod assembly.
- Mark piston/connecting rod assemblies with cylinder numbers to avoid mixup on reassembly.

NOTE: The existing number on the connecting rod does not indicate its position in the engine, it indicates the rod bore size.

- Remove the bearing cap bolts and bearing cap side bolts, then remove the bearing caps.

- To help with removal of the caps, install the bearing cap bolts in the outside bolt holes.

- Lift the crankshaft out of engine, being careful not to damage journals.

- Reinstall main caps and bearings on engine in proper order.


## Inspection

- Clean the crankshaft oil passages with pipe cleaners or a suitable brush.
- Check the keyway and threads.


## Alignment

- Measure runout on all main journals to make sure the crank is not bent.
- The difference between measurements on each journal must not be more than the service limit.


## Crankshaft Total Indicated Runout:

Standard (New): 0.020 mm ( 0.0008 in ) max.
Service Limit: $\quad 0.03 \mathrm{~mm}$ ( 0.0012 in )

DIAL INDICATOR
Rotate two complete revolutions.


## Out-of-Round and Taper

- Measure out-of-round at the middle of each rod and main journal in two places.
- The difference between measurements on each journal must not be more than the service limit.


## Journal Out-of-Round:

Standard (New): $0.004 \mathrm{~mm}(0.0002 \mathrm{in})$ max.
Service Limit: $0.010 \mathrm{~mm}(0.0004 \mathrm{in})$


- Measure taper at edges of each rod and main journal.
- The difference between measurements on each journal must not be more than the service limit.

Journal Taper:
Standard (New): 0.005 mm ( 0.0002 in ) max. Service Limit: $\quad 0.010 \mathrm{~mm}(0.0004 \mathrm{in})$

## Pistons

## Inspection

1. Check the piston for distortion or cracks.

NOTE: If cylinder is bored, an oversized piston must be used.
2. Measure piston diameter at a point 17 mm 10.67 in.) from bottom of skirt.

NOTE: There are two standard-size pistons (A or B). The letter is stamped on the top of the piston. These letters are also stamped on the block as cylinder bore sizes.

Piston Diameter

|  | Standard (NEW) | Service Limit |
| :---: | :---: | :---: |
| A | $89.98-89.99 \mathrm{~mm}$ <br> $(3.5425-3.5429 \mathrm{in})$ | $89.97 \mathrm{~mm}(3.5421 \mathrm{in})$ |
| B | $89.97-89.98 \mathrm{~mm}$ <br> $(3.5421-3.5425 \mathrm{in})$ | $89.96 \mathrm{~mm}(3.5417 \mathrm{in})$ |


3. Calculate difference between cylinder bore diameter on page 7-13 and piston diameter.

Piston-to-Block Clearance
Standard (NEW): 0.02-0.04 mm (0.001-0.002 in)

Service Limit: $\quad 0.08 \mathrm{~mm}(0.003 \mathrm{in})$


## Oversize Piston Diameter

0.25 : 90.22-90.23 mm (3.5520-3.5524 in) 0.50 : $90.47-90.48 \mathrm{~mm}(3.5618-3.5622 \mathrm{in})$

## Inspection

1. Measure wear and taper in directions $X$ and $Y$ at three levels in each cylinder as shown.


CYLINDER BORE SIZES (A or B) NOTE: To maintain proper piston clearance, match these letters with the letters on the pistons. The letters on the block read from front to rear, No. 1 through No. 3 cylinders on the first line and No. 4 through No. 6 cylinders on the second line.
BORE


Cylinder Bore Size
Standard (New): 90.00-90.02 mm

$$
(3.543-3.544 \mathrm{in})
$$

Service Limit: $\quad \mathbf{9 0 . 0 7} \mathbf{~ m m}$ (3.546 in)

Oversize
0.25 : $90.25-90.27 \mathrm{~mm}(3.553-3.554 \mathrm{in})$
0.50: 90.50-90.52 mm (3.563-3.564 in)

## Bore Taper

Limit: (Difference between first and third measurement) 0.05 mm ( 0.002 in )

- If measurements in any cylinder are beyond Oversize Bore Service Limit, replace the block.
- If block is to be rebored, refer to Piston Clearance Inspection (page 7-12) after reboring.

NOTE: Scored or scratched cylinder bores must be honed.

Reboring Limit: 0.50 mm ( 0.020 in )
2. Check the top of the block for warpage.

Measure along the edges and across the center as shown.

SURFACES TO BE MEASURED


Engine Block Warpage:
Standard (New): 0.07 mm ( 0.003 in ) max.
Service Limit: $\quad 0.10 \mathrm{~mm}(0.004 \mathrm{in})$


## Cylinder Block

## Bore Honing

1. Measure cylinder bores as shown on page 7-13. If the block is to be re-used, hone the cylinders and remeasure the bores.
2. Hone cylinder bores with honing oil and a fine (400 grit) stone in a 60 degree cross-hatch pattern.

NOTE:

- Use only a rigid hone with 400 grit or finer stone.
- Do not use stones that are worn or broken.


3. When honing is complete, thoroughly clean the engine block of all metal particles. Wash the cylinder bores with hot soapy water, then dry and oil immediately to prevent rusting.

NOTE: Never use solvent, it will only redistribute the grit on the cylinder walls.
4. If scoring or scratches are still present in cylinder bores after honing to service limit, rebore the engine block.

NOTE: Some light vertical scoring and scratching is acceptable if it is not deep enough to catch your fingernail and does not run the full length of the bore.


NOTE:

- After honing, clean the cylinder thoroughly with soapy water.
- Only scored or scratched cylinder bores must be honed.


## Piston Pins

## Removal

1. Assemble the special tool as shown.

2. Adjust the length of piston pin driver to 52.5 mm ( 2.07 in ) as shown.

3. Place the piston on the special tool and press the pin out with a hydraulic press.

## Connecting Rods

## Selection

Each rod is sorted into one of four tolerance ranges (from 0 to 0.024 mm , in 0.006 mm increments) depending on the size of its big end bore. It's then stamped with a number (1, 2, 3 or 4 ) indicating that tolerance. You may find any combination of $1,2,3$ or 4 in any engine.

Normal Bore Size: 57 mm (2.244 in)

## NOTE:

- Reference numbers are for big end bore size and do NOT indicate the position of rod in engine.
- inspect connecting rod for cracks and heat damage.

CONNECTING ROD BORE REFERENCE NUMBER
Half of number is stamped on bearing cap, the other half on


## Installation

1. Use a hydraulic press for installation.

- When pressing pin in or out, be sure you position the recessed flat on the piston against the lugs on the base attachment.


PISTON PIN DRIVER HEAD
07973-PE00320


NOTE: Install the assembled piston and rod with the oil hole facing the rear of the engine.

## Piston Pins

## Inspection

1. Measure the diameter of the piston pin.

Piston Pin Diameter:
Standard (New): 21.994-22.000 mm
( $0.8659-0.8661 \mathrm{in}$ )
Oversize:
21.997-22.003 mm (0.8660-0.8663 in)

NOTE: All replacement piston pins are oversize.

2. Zero the dial indicator to the piston pin diameter.

3. Measure the piston pin-to-piston clearance.

NOTE: Check the piston for distortion or cracks.
If the piston pin clearance is greater than 0.024 mm ( 0.0009 in ), re-measure using an .oversize piston pin.

Piston Pin-to-Piston Clearance:
Service Limit: 0.012-0.024 mm (0.0005-0.0009 in)

4. Check the difference between piston pin diameter and connecting rod small end diameter.

Piston Pin-to-Connecting Rod Interference:
Standard (New): 0.013-0.032 mm
(0.0005-0.0013 in)


## End Gap

1. Using a piston, push a new ring into the cylinder bore $15-20 \mathrm{~mm}(0.6-0.8 \mathrm{in}$.) from the bottom.
2. Measure the piston ring end-gap with a feeler gauge:

- If the gap is too small, check to see if you have the proper rings for your engine.
- If the gap is too large, recheck the cylinder bore diameter against the wear limits on page 7-13. If the bore is over limit, the engine block must be rebored.

Piston Ring End-Gap:
Top Ring
Standard (New): 0.25-0.40 mm

$$
(0.010-0.016 \mathrm{in})
$$

Service Limit: $\quad 0.70 \mathrm{~mm}(0.027 \mathrm{in})$
Second Ring
Standard (New): 0.40-0.55 mm
(0.016-0.022 in)

Service Limit
$0.85 \mathrm{~mm}(0.033 \mathrm{in})$

## Oil Ring

Standard (New): 0.2-0.7 mm (0.008-0.028 in)
Service Limit: $\quad 0.80 \mathrm{~mm}(0.032 \mathrm{in})$


## Replacement

1. Using ring expander, remove old piston rings.
2. Clean all ring grooves thoroughly.

NOTE:

- Use a squared-off broken ring or ring groove cleaner with blade to fit piston grooves.
- Compression ring grooves are 1.2 mm wide and oil ring groove is 2.8 mm wide.
- File down blade if necessary.

CAUTION: Do not use a wire brush to clean ring lands, or cut ring lands deeper with cleaning tool.

NOTE: If piston is to be separated from connecting rod, do not install new rings yet.
3. Install new rings in proper sequence and position (page 7-18).

NOTE: Do not reuse old piston rings.


## Piston Rings

## Land Clearances

After installing a new set of rings, measure ring-to-land clearances:

## Top Ring Clearance

Standard (New): 0.035-0.060 mm
(0.001-0.002 in)

Service Limit: $\quad 0.13 \mathrm{~mm}(0.005 \mathrm{in})$

## Second Ring Clearance

Standard (New): 0.030-0.055 mm
( $0.001-0.002 \mathrm{in}$ )
Service Limit: $\quad 0.13 \mathrm{~mm}$ ( 0.005 in )


## Alignment

1. Install the rings as shown on page 7-17.

Identify top and second rings by the chamfer on the edge, and make sure they are in proper grooves on piston.

2. Rotate the rings in grooves to make sure they do not bind.
3. The manufacturing marks must be facing upward.

4. Position the ring end gaps as shown:


## Installation

Before installing the piston, apply a coat of engine oil to the ring grooves and cylinder bores.

NOTE:

- Guide the piston carefully to prevent damage.
- Fit long rubber hoses (about 30 cm long) to connecting rod bolts to protect the crankshaft.
- Install the pistons after setting the crankshaft to BDC for each cylinder.

INCORRECT


CORRECT


1. If the crankshaft is already installed:

- Install the piston assemblies in No. 1 and No. 4 cylinders, No. 2 and No. 5 cylinders, and No. 3 and No. 6 cylinders.
- Remove the connecting rod caps, then slip short sections of rubber hose over the threaded ends of the connecting rod bolts.
- Install the ring compressor, check that the bearing is securely in place; then position the piston in the cylinder and drive it in using the wooden handle of a hammer.
- Stop after the ring compressor pops free and check the connecting rod-to-crank journal alignment before driving rod into place.
- Install the rod caps with bearings, and torque the nuts to $45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft})$.

2. If the crankshaft is not installed:

- Remove the rod caps and bearings, install the ring compressor, then position the piston in the cylinder and drive it in using the wooden handle of a hammer.


NOTE: Maintain downward force on ring compressor to prevent rings from expanding before entering the cylinder bore.

Use the wooden handle of a hammer to push, or tap the piston into the cylinder bore.


RING COMPRESSOR
Commercially available.

## Oil Seal

## Installation

7The seal surface on the block should be dry. Apply a light coat of oil to the crankshaft and to the lip of seal.

1. Drive flywheel-end seal into the rear cover.

2. Confirm clearance is equal all the way around with a feeler gauge.

Clearance: $0.2-0.5 \mathrm{~mm}(0.008-0.02 \mathrm{in})$


NOTE: Refer to page 8-12 for installation of the oil pump side oil seal.

## Crankshaft

## Installation

Before installing the crankshaft, apply a coat of engine oil to the main bearings and rod bearings.

1. Insert bearing halves in the engine block and connecting rods.
2. Lower the crankshaft into the block.

3. Install the thrust washers on the No. 4 journal. Oil thrust washer surfaces.

THRUST WASHERS
Grooved sides face

4. Install the bearings and caps. Torque the cap bolts.


## NOTE:

- Guide the piston carefully to prevent damage.
- Fit long rubber hoses (about 30 cm long) to connecting rod bolts to protect the crankshaft.
- Install the pistons after setting the crankshaft to BDC for each cylinder.


5. Check the rod bearing clearance with plastigage (page 7-7), then torque the connecting rod cap nuts.

NOTE: Reference numbers on connecting rods are for big-end bore tolerance and do NOT indicate the position of piston in engine.

$$
\begin{aligned}
& 9 \times 0.75 \mathrm{~mm} \\
& 45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m} . \\
& 33 \mathrm{lb}-\mathrm{ft})
\end{aligned}
$$



## Crankshaft

## Installation (cont'd)

6. Tighten $9 \times 1.25 \mathrm{~mm}$ cap bolts to specified torque.

Torque: $40 \mathrm{~N} \cdot \mathrm{~m}(4.0 \mathrm{~kg}-\mathrm{m}, 29 \mathrm{lb}-\mathrm{ft})$
7. Tighten $11 \times 1.5 \mathrm{~mm}$ cap bolts to specified torque.

Torque: $78 \mathrm{~N} \cdot \mathrm{~m}(7.8 \mathrm{~kg}-\mathrm{m}, 57 \mathrm{lb}-\mathrm{ft})$
8. Tighten $10 \times 1.25 \mathrm{~mm}$ cap side bolts to specified torque.

Torque: $50 \mathrm{~N} \cdot \mathrm{~m}(5.0 \mathrm{~kg}-\mathrm{m}, 36 \mathrm{lb}-\mathrm{ft})$

- Coat the bolt thread and seat surface with engine oil.
(1) $9 \times 1.25 \mathrm{~mm}$ $40 \mathrm{~N} \cdot \mathrm{~m}(4.0 \mathrm{~kg}-\mathrm{m}$,


2) $11 \times 1.5 \mathrm{~mm}$
$78 \mathrm{~N} \cdot \mathrm{~m}(7.8 \mathrm{~kg}-\mathrm{m}$,
(3) $10 \times 1.25 \mathrm{~mm}$ $50 \mathrm{~N} \cdot \mathrm{~m}(5.0 \mathrm{~kg}-\mathrm{m}$, $36 \mathrm{lb}-\mathrm{ft})$
beAring cap bolts torque sequence

9. Apply liquid gasket to the block mating surface of the rear cover, then install it on the engine block.


NOTE:

- Use liquid gasket, Part No. OY740-99986.
- Check that the mating surfaces are clean and dry before applying liquid gasket.
- Apply liquid gasket by starting with an even band, centered between edges of the mating surface.
- To prevent leakage of oil, apply liquid gasket to the inner threads of the bolt holes.
- Do not apply liquid gasket to O-ring grooves.
- Do not install the parts if 20 minutes or more have elapsed since applying liquid gasket. Instead, reapply liquid gasket after removing old residue.
- After assembly, wait at least 30 minutes before filling the engine with oil.

NOTE:

- Apply a light coat of oil to the crankshaft and to the lip of seal.
- Use a new O-ring and apply oil when installing it.
- Use new special bolts when installing the rear cover.


Replace.
10. Apply liquid gasket to the block mating surface of the oil pump, then install it on the engine block.

NOTE: Do not apply liquid gasket to O-ring grooves.
 on the broken line.

NOTE:

- Apply a light coat of oil to the crankshaft and to the lip of seal.
- Use new O-rings and apply oil when installing them.
- Use new special bolts when installing the oil pump case.



## Installation (cont'd)

11. Apply liquid gasket to the block mating surface of oil pan, then install it on the engine block.


NOTE:

- Do not apply liquid gasket to O-ring grooves.
- Use new O-rings and apply oil when installing them.


12. Tighten the oil pan bolts as shown.

OIL PAN BOLT TORQUE SEQUENCE


## Engine Lubrication

Special Tools ..... 8-2
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Oil Filter Replacement ..... 8-5
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Oil Pan Removal/Installation ..... 8-6
Oil Pump Illustrated Index ..... 8-10
Oil Pump Removal/Inspection ..... 8-11

## Special Tools

| Ref. No. | Tool Number | Description | Qty | Page Reference |
| :---: | :---: | :---: | :---: | :---: |
| (1) <br> (2) <br> (3) <br> (4) <br> (5) <br> (6) <br> (7) | O7LAC-PW50100 O7MAC-SL00100 O7MAF-PY40100 $07406-0030000$ $07746-0010500$ $07749-0010000$ $07912-6110001$ | Extension Shaft Puller Ball Joint Remover, 32 mm Extension Shaft Installer Oil Pressure Gauge Adapter Driver Attachment, $62 \times 68 \mathrm{~mm}$ Driver Oil Filter Socket | 1 1 1 1 1 1 1 | $\begin{aligned} & 8-7 \\ & 8-6 \\ & 8-9 \\ & 8-5 \\ & 8-12 \\ & 8-12 \\ & 8-5 \end{aligned}$ |
| (2) <br> (3) <br> (4) <br> (1) |  |  |  |  |
| (5) <br> (6) <br> (7) |  |  |  |  |

## Illustrated Index

NOTE:

- Use new O-rings when reassembling.
- Apply oil to O-rings before installation.
- Use liquid gasket, Part No. OY740-99986

OIL CONTROL ORIFICE
(CAM JOURNAL)
Remove with $6 \times 1.0 \mathrm{~mm}$ bolt and clean.

OIL CONTROL ORIFICE
(HYDRAULIC TAPPET)
Remove with $6 \times 1.0 \mathrm{~mm}$ bolt and clean.


## Inspection

1. Check engine oil with the engine off and the car parked on level ground.
2. Make certain that the oil level indicated on the dipstick is between the upper and lower marks.
3. If the level has dropped close to the lower mark, add oil until it reaches the upper mark.

CAUTION: Insert the dipstick carefully to avoid bending it.


## Engine Oil

## Replacement

1. Warm up the engine.
2. Drain the engine oil.

3. Reinstall the drain plug with a new washer, and refill with the recommended oil.

| Requirement | API Service Grade: SG or SF Fuel <br> Efficient Oil <br> Viscosity: $10 \mathrm{~W}-30$ recommended <br> see chart below. |
| :--- | :--- |
| Capacity | $4.7 \ell(4.9 \mathrm{US} \mathrm{qt}, \mathrm{4.1} \mathrm{Imp} \mathrm{qt)}$ <br> at change, including filter. <br> $5.0 \ell(5.3$ US qt, 4.4 Imp qt$)$ <br> after engine overhaul. |
| Change | Every $10,000 \mathrm{~km}$ (6,000 miles) or <br> 6 months whichever comes first. |

Engine Oil Viscosity for Outside Temperature Ranges.

Ambient Temperature


NOTE:

- Oil filter should be replaced at each oil change.

4. After refilling the engine oil replace the oil filler cap and tighten it until it clicks twice.

## Replacement

CAUTION: Loosen the oil filter carefully while the engine is hot, the hot oil may cause scalding.

1. Remove the oil filter with the special tool as shown.

2. Inspect the threads and rubber seal on the new filter. Wipe off seat on oil filter base, then apply a light coat of oil to the rubber seal, and install filter.
3. After rubber seal is seated, tighten the oil filter by turning approximately one turn.

Torque: One turn ( $22 \mathrm{~N} \cdot \mathrm{~m}(\mathbf{2 . 2} \mathbf{~ k g}-\mathrm{m}, 16 \mathrm{lb}-\mathrm{ft})$ ).
Inspect threads and gasket surface.

4. Start the engine and check the filter for oil leakage.

## Test

If the oil pressure warning light stays on with the engine running, check the engine oil level. If the oil level is correct:

1. Remove the oil pressure sender and install an oil pressure gauge.
2. Start the engine and allow to reach operating temperature (fan comes on at least twice).
3. Pressure should be:

Engine Oil Pressure:
At Idle: $\quad 70 \mathrm{kPa}\left(0.7 \mathrm{~kg} / \mathrm{cm}^{2} .10 \mathrm{psi}\right)$ minimum
At $\mathbf{3 , 0 0 0} \mathbf{~ r p m : ~} 350 \mathrm{kPa}\left(3.5 \mathrm{~kg} / \mathrm{cm}^{2}, 50 \mathrm{psi}\right)$ minimum

- If oil pressure is within specifications, replace oil pressure sender and recheck.
- If oil pressure is NOT within specifications, inspect oil pump (page 8-11).



## Oil Pan

## Removal

Engine removal is not required in this procedure.

## A warning

- Make sure jacks and safety stands are placed properly and hoist brackets are attached to the correct positions on the engine (page 1-6).
- Apply parking brake and block rear wheels so the car will not roll off stands while you are working under it.


## CAUTION:

- Use fender covers to avoid damaging painted surfaces.
- Disconnect wiring connectors carefully to avoid damage.
- Mark the wiring and hoses to avoid misconnection.
Be sure they do not contact other wiring or hoses or interfere with other parts.

1. Disconnect the battery negative terminal first then the positive terminal. Remove the battery.
2. Remove the radiator cap.

A WARNING Use care when removing the radiator cap to avoid scalding by hot coolant or steam.
3. Remove the front wheels.
4. Remove the damper forks.
5. Disconnect the suspension lower arm balljoints with the special tool. Refer to section 18 for the proper procedure.

## CASTLE NUT

70-80 N•m

6. Remove the driveshafts. Suspend them with a rope as shown.

NOTE: Coat all precision-finished surfaces with clean engine oil or grease. Tie plastic bags over the driveshaft ends.

7. Raise the hoist to full height.
8. Remove the engine splash shield and the lower plate under the rear beam.
9. Drain the engine oil. Reinstall the drain plug using a new washer.
10. Loosen the radiator drain plug and drain the coolant.
11. Drain the differential oil. Use a $3 / 8^{\prime \prime}$ drive socket wrench to remove the drain plug. Reinstall the drain plug using a new washer. LHD is shown (RHD) is symmetrical): STEERING GEAR BOX MOUNTING BOLTS Retorque these bolts.

12. Remove the power steering speed sensor.

- Do not disconnect the oil hoses.

13. Disconnect the differential oil cooler hoses.
14. Remove the secondary cover and 36 mm sealing bolt.

NOTE: Shift to low gear or position to lock the secondary shaft.
15. Disconnect the extension shaft from the differential with the special tool.
16. Remove the mounting bolts and 26 mm shim, then remove the differential assembly.
17. Loosen the adjusting nut, then remove the air conditioner belt and the compressor.
18. Remove the intermediate shaft.
19. Remove the engine stiffener.
20. Remove the flywheel cover or the drive plate cover.
21. Remove the oil pan.
\&: CORROSION RESISTANT BOLT


Install the oil pan in the reverse order of removal:

- Always use new O-rings.
- Oil pan and engine block mating surface must be clean.

1. Apply liquid gasket to the block mating surface, then install the oil pan.

NOTE:

- Use liquid gasket, Part No. 0Y740-99986.
- Check that the mating surfaces are clean and dry before applying liquid gasket.
- Apply liquid gasket evenly, in a narrow bead centered on the mating surface.
- Do not apply liquid gasket to O-ring grooves.
- To prevent leakage of oil, apply liquid gasket to the inner threads of the bolt holes.
- Do not install the parts if 20 minutes or more have elapsed since applying liquid gasket. Instead, reapply liquid gasket after removing old residue.
- After assembly, wait at least 30 minutes before filling the engine with oil.
 on the brocker line.

NOTE: Use new O-rings. Apply oil to O-rings before installation.

2. Tighten the oil pan bolts as shown.

OIL PAN BOLT TORQUE SEQUENCE

3. Install the differential assembly.

- Select the appropriate 26 mm shim whenever the oil pan or the cylinder block is replaced.
Refer to section 15 for selection of the correct 26 mm shim.

4. Apply grease to the spline of the extension shaft, then install the new set ring.

5. Install the extension shaft with the special tool.

NOTE: Make sure the extension shaft locks in place.


6. Fill the cavity with Honda genuine UM264 grease.
7. Reinstall the $\mathbf{3 6} \mathrm{mm}$ sealing bolt and the secondary cover.

- Apply liquid gasket (P/N OY740-99986) to the sealing bolt threads.


8. Check the following items after reassembly.

- Refill hypoid gear oil in the differential.
- Refill engine oil.
- Refill coolant in the cooling system.
- The set rings on the driveshafts are completely inserted into the groove of the differential or intermediate shaft.
- Adjust the $\mathrm{A} / \mathrm{C}$ belt tension.


## Oil Pump

## Illustrated Index

NOTE:

- Use new O-rings when reassembling.
- Apply oil to O-rings before installation.



## Removal/Inspection

1. Drain the engine oil and the differential oil.
2. Turn the crankshaft to TDC.
3. Remove the timing belt (page 6-28).
4. Remove the oil pan (page 8-6).
5. Remove the special bolts, then remove the oil pump assembly.

SPECIAL BOLTS Replace.

6. Remove the seven screws from the pump housing, then separate the housing and cover.
7. Check the radial clearance on the pump rotor.

> Inner-to-Outer Rotor Clearance Standard (New): $0.04-0.16 \mathrm{~mm}$    Service Limit: $(0.002-0.006 \mathrm{in})$ $0.20 \mathrm{~mm}(0.008 \mathrm{in})$

8. Check the axial clearance on the outer pump rotor.

Housing-to-Rotor Axially Clearance
Standard (New): 0.02-0.07 mm
(0.001-0.003 in)

Service Limit: $0.12 \mathrm{~mm}(0.005 \mathrm{in})$

(cont'd)
9. Check the radial clearance between the housing and the outer rotor.

Housing-to-Outer Rotor Clearance
Standard (New): 0.10-0.18 mm (0.004-0.007 in)

Service Limit: $\quad 0.20 \mathrm{~mm}(0.008 \mathrm{in})$

10. Inspect both rotors and pump housing for scoring or other damage. Replace parts if necessary.
11. Remove the old oil seal from the oil pump.
12. Gently tap in the new oil seal until the tool bottoms on the pump using the special tools.

13. Reassemble the oil pump, applying liquid gasket to the pump housing screws.
14. Check that the oil pump turns freely.
15. Apply a light coat of oil to the seal lip.
16. Install the two dowel pins and new O-ring on the cylinder block.
17. Apply liquid gasket to the cylinder block mating surface of the oil pump.

NOTE:

- Use liquid gasket, Part No. OY740-99986.
- Check that the mating surfaces are clean and dry before applying liquid gasket.
- Apply liquid gasket evenly, in a narrow bead centered on the mating surface.
- Do not apply liquid gasket to the O-ring grooves.
- To prevent leakage of oil, apply liquid gasket to the inner threads of the bolt holes.


## OIL PUMP HOUSING


on the broken line.

- Do not install the parts if 20 minutes or more have elapsed since applying liquid gasket. Instead, reapply liquid gasket after removing old residue.
- After assembly, wait at least 30 minutes before filling the engine with oil.

18. Install the oil pump assembly to the engine block.

19. Install the oil pan (page 8-8).
20. Install the timing belt.

## Intake Manifold/Exhaust System

Intake Manifold ..... 9-2
Exhaust Manifold ..... 9-3
Exhaust Pipe and Muffler ..... 9-4

## Intake Manifold

## Replacement



## Replacement

NOTE: Use new gaskets and new self-locking nuts when assembling.


RIGHT:


## Exhaust Pipe and Muffler

Replacement


## Cooling

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Radiator
Replacement ..... 10-4
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Thermostat
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Water Pump
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## Cooling

## Illustrated Index

A warning System is under high pressure when engine is hot. To avoid danger of releasing scalding coolant, remove cap only when engine is cool.

Total Cooling System Capacity (Including heater and reservoir):
Manual: $\quad 8.7 \ell$ (2.30 US gal, 1.91 Imp gal)
Automatic: $8.7 \ell(2.30$ US gal, 1.91 Imp gal)

NOTE:

- Check all cooling system hoses for damage, leaks or deterioration and replace if necessary.
- Check all hose clamps and retighten if necessary.
- Use new O-rings when reassembling.


## RADIATOR

Inspect soldered joints and
seams for leaks.
Blow dirt out from between core fins with compressed air. If insects, etc., are clogging radiator, wash them off with low pressure water.
 RADIATOR CAP
$6 \times 1.0 \mathrm{~mm}$


## $x$

engine connections


## Radiator

## Replacement

1. Drain the radiator coolant.
2. Remove the upper and lower radiator hoses, and ATF cooler hoses.
3. Disconnect the fan motor connectors and the thermosensor connector.
4. Remove the radiator upper brackets, then pull up the radiator.
5. Remove the fan shroud assemblies and other parts from radiator.

Install the radiator in the reverse order of removal:
NOTE:

- Set the upper and lower cushions securely.
- Fill the radiator and bleed the air.



## Refilling and Bleeding

AWARNING Removing the radiator cap while the engine is hot can cause the coolant to spray out, seriously scalding you. Always let the engine and radiator cool down before removing the radiator cap.

CAUTION: When pouring coolant, be sure to shut the relay box lid and not let coolant spill on the electrical parts or the paint. If any coolant spills, rinse it off immediately.

NOTE:

- Perform this when the engine is cool.
- Before replacing the coolant, turn the ignition ON, slowly turn the climate control temperature knob to $90^{\circ}$ and turn off the ignition. This will allow the coolant in the heater to drain out with the rest of the system.

1. When the radiator is cool, remove the radiator cap.
2. Loosen the drain plug, and drain the radiator coolant.
3. Retighten the drain plug securely.
4. Remove, drain and reinstall the reservoir. Fill the reservoir halfway to the MAX mark with water, then up to the MAX mark with coolant.
5. Mix the recommended anti-freeze/coolant with an equal amount of water in a clean container.

## NOTE:

- Use only HONDA-RECOMMENDED antifreeze/coolant.
- For best corrosion protection, the coolant concentrations must be maintained year-round at 50\% MINIMUM. Coolant concentrations less than $50 \%$ may not provide sufficient protection against corrosion or freezing.
- Coolant concentrations greater than $60 \%$ will impair cooling efficiency and are not recommended.


## CAUTION:

- Do not mix different brands of anti-freezed coolant.
- Do not use additional rust inhibitors or anti-rust products; they may not be compatible with the recommended coolant.

Radiator Coolant Refill Capacity: Including reservoir $0.65 \ell$ ( 0.69 US gal, 0.57 Imp gal) Manual: $\quad 7.5$ l (1.98 US gal, 1.65 Imp gal)
Automatic: 7.5 \& (1.98 US gal, 1.65 Imp gal)
6. Loosen the air bleed bolt in the water outlet, then fill the radiator to the bottom of the filler neck with the coolant mixture. Tighten the bleed bolt as soon as coolant starts to run out in a steady stream without bubbles.

7. With the radiator cap off, start the engine and let it run until warmed up (fan goes on at least twice). Then, if necessary, add more coolant mix to bring the level back up to the bottom of the filler neck.
8. Put the radiator cap on, then run the engine again and check for leaks.

## Radiator

## Cap Testing

1. Remove the radiator cap, wet its seal with coolant, then install it on the pressure tester.
2. Apply a pressure of $95-125 \mathrm{kPa}(0.95-1.25$ $\left.\mathrm{kg} / \mathrm{cm}^{2}, 14-18 \mathrm{psi}\right)$.
3. Check for a drop in pressure.


## Pressure Testing

1. Wait until the engine is cool, then carefully remove the radiator cap and fill the radiator with coolant to the top of the filler neck.
2. Attach the pressure tester to the radiator and apply a pressure of $95-125 \mathrm{kPa}\left(0.95-1.25 \mathrm{~kg} / \mathrm{cm}^{2}\right.$, 14-18 psi).
3. Inspect for coolant leaks and a drop in pressure.
4. Remove the tester and reinstall the radiator cap.

NOTE: Check for engine oil in coolant and/or coolant in engine oil.


## Replacement

NOTE: Use new gaskets and O-rings when reassembling.

## Testing

Replace thermostat if it is open at room temperature.
To test a closed thermostat:

1. Suspend the thermostat in a container of water as shown.
2. Heat the water and check the temperature with a thermometer. Check the temperature at which the thermostat first opens and at full lift.

CAUTION: Do not let thermometer touch bottom of hot container.
3. Measure lift height of thermostat when fully open.

STANDARD THERMOSTAT
Lift height: above $10 \mathrm{~mm}(0.39 \mathrm{in})$
Starts opening: $78^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}\left(172^{\circ} \mathrm{F} \pm 3^{\circ} \mathrm{F}\right)$ Fully open: $\quad 90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$


Illustrated Index

NOTE:

- Use new O-rings and new special bolts when reassembling.
- Use liquid gasket, Part No. OY740-99986.



## Inspection

1. Remove the timing belt (page 6-28).
2. Check the water pump pulley turns freely.
3. Check for signs of seal leakage.

NOTE: Small amount of "weeping" from the bleed hole is normal.


## Replacement

NOTE: Use new O-rings and new special bolts when reassembling.

1. Drain the radiator coolant (page 10-5).
2. Remove the timing belt (page 6-28).
3. Remove the L. timing belt cover plate (page 6-10).
4. Remove two mounting bolts from the thermostat case.
5. Remove special bolts, then remove the water pump.
6. Install the water pump in the reverse order of removal.

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## Special Tools

## Special Tools

| Ref. No. | Tool Number | Description | Oty | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| (1) | 07LAA-PT50100 | $\mathrm{O}_{2}$ Sensor Socket Wrench | 1 |  |
| (2) | 07LAJ-PT30100 | Test Harness | 1 |  |
| (3) | 07411-0020000 | Digital Circuit Tester | 1 |  |
| (4) | 07LAJ-PT30200 | Test Harness | 1 |  |
| (5) | 07406-0040001 | Fuel Pressure Gauge Set | 1 |  |
| (5) 1 | 07406-0040100 | Pressure Gauge | (1) | --Component Tools |
| (5)-2 | 07406-0040201 | Hose Assy | (1) | - Component Tools |


(1)

(2)

(3)

(4)

(5)

(5)-2

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## EgR VALVE

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(with CATA): Clean and inspect every 5 years or $100,000 \mathrm{~km}(60,000$ miles), whichever comes first. (without CATA): Clean and inspect every 2 years or $40,000 \mathrm{~km}(24,000$ miles), whichever comes first. EGR VALVE FILTER (with CATA)
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Replace EGR valve filter every 4 years or $80,000 \mathrm{~km}(48,000$ miles), whichever comes first.

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[RHD]
[RHD]

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[RHD]
FUEL FILTER


## System Description

Vacuum Connections
[KF, KG, KS, KX]


## System Descriptions

## Vacuum Connections (cont'd)

[KY]


(cont'd)

## System Description

## Vacuum Connections (cont'd)

[KO]



## System Description

## Vacuum Connections (cont'd)

## Control Box

[KF, KG, KS, KX, KY]


## Control Box

[KE,KT]

EGR CONTROL SOLENOID VALVE
Troubleshooting, page 11-131

## IGNITION

TIMING ADJUSTER
Troubleshooting, page 11-68

CONSTANT VACUUM CONTROL (CVC) VALVE
Troubleshooting, page 11-131

[KQ]


## System Description

## Vacuum Connections (cont'd)

[KF, KG, KS, KX, KE]


```
LEFT OXYGEN (O2) SENSOR
RIGHT OXYGEN (O2) SENSOR
3) MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR
4) ELECTRONIC AIR CONTROL VALVE (EACV)
(5) FAST IDLE VALVE
(6) AIR BOOST VALVE
(7) FUEL INJECTOR
8) PRESSURE REGULATOR
(9) PRESSURE REGULATOR CONTROL SOLENOID VALVE
FUEL FILTER
FUEL PUMP
FUEL TANK
AIR CLEANER
BYPASS LOW CONTROL DIAPHRAGM
BYPASS LOW CONTROL SOLENOID VALVE
BYPASS HIGH CONTROL DIAPHRAGM
```

(11) BYPASS HIGH CONTROL SOLENOID VALVE
(18) VACUUM TANK A
(19) CHECK VALVE
(20) CATALYTIC CONVERTER
(21) EGR VALVE

EGR CONTROL SOLENOID VALVE
(23) CONSTANT VACUUM CONTROL (CVC) VALVE

AIR SUCTION VALVE
(25) AIR SUCTION CONTROL SOLENOID VALVE
(26) VACUUM TANK B
(27) CHECK VALVE
(28) PCV VALVE

CHARCOAL CANISTER
(30) PURGE CONTROL DIAPHRAGM VALVE

PURGE CONTROL SOLENOID VALVE
(32) TWO-WAY VALVE
[KY]

(1) MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR
(2) ELECTRONIC AIR CONTROL VALVE (EACV)
(3) FAST IDLE VALVE

AIR boost Valve
) FUEL INJECTOR
6 PRESSURE REGULATOR
(7) PRESSURE REGULATOR CONTROL SOLENOID VALVE
(8)

FUEL FILTER
FUEL PUMP
FUEL TANK
AIR CLEANER
2) BYPASS LOW CONTROL DIAPHRAGM
(13) BYPASS LOW CONTROL SOLENOID VALVE
(14) BYPASS HIGH CONTROL DIAPHRAGM
(15) BYPASS HIGH CONTROL SOLENOID VALVE
(16) VACUUM TANK A
(17) CHECK VALVE
(18) EGR VALVE
(19) EGR CONTROL SOLENOID VALVE
(20) CONSTANT VACUUM CONTROL (CVC) VALVE

PCV VALVE
CHARCOAL CANISTER
PURGE CONTROL DIAPHRAGM VALVE
PURGE CONTROL SOLENOID VALVE
two-way valve

## System Description

## Vacuum Connections (cont'd)

[KO]

(1) LEFT OXYGEN ( $\mathrm{O}_{2}$ ) SENSOR
(2) RIGHT OXYGEN (O2) SENSOR
(3) MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR
(4) ELECTRONIC AIR CONTROL VALVE (EACVI
(5) FAST IDLE VALVE
(6) AIR BOOST VALVE
(7) FUEL INJECTOR
(8) PRESSURE REGULATOR
(9) PRESSURE REGULATOR CONTROL SOLENOID VALVE
(10) FUEL FILTER
(11) FUEL PUMP
(12) FUEL TANK
(13) AIR CLEANER

BYPASS LOW CONTROL DIAPHRAGM
BYPASS LOW CONTROL SOLENOID VALVE
6YPASS HIGH CONTROL DIAPHRAGM
BYPASS HIGH CONTROL SOLENOID VALVE
Vacuum tank a
CHECK VALVE
CATALYTIC CONVERTER
PCV VALVE
CHARCOAL CANISTER
PURGE CONTROL DIAPHRAGM VALVE
PURGE CONTROL SOLENOID VALVE
two-way valve

(1) MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR
(2) ELECTRONIC AIR CONTROL VALVE (EACV)
(3) FAST IDLE VALVE
(4) AIR BOOST VALVE
(5) FUEL INJECTOR
(6) PRESSURE REGULATOR
(7) PRESSURE REGULATOR CONTROL SOLENOID VALVE

FUEL FILTER
FUEL PUMP
FUEL TANK
(1) AIR CLEANER
(12) BYPASS LOW CONTROL DIAPHRAGM
(13) BYPASS LOW CONTROL SOLENOID VALVE
(14) BYPASS HIGH CONTROL DIAPHRAGM
(15) BYPASS HIGH CONTROL SOLENOID VALVE
(16) VACUUM TANK A
(17) CHECK VALVE
(18) EGR VALVE
(19) EGR CONTROL SOLENOID VALVE
(20) CONSTANT VACUUM CONTROL (CVC) VALVE
(21) PCV VALVE

## System Description

## Electrical Connections




11: Except KQ

- 2: Except KY, KO. KT
-3: Except KT
回



## Troubleshooting

Troubleshooting Guide [with CATA]

NOTE: Across each row in the chart, the systems that could be sources of a symptom are ranked in the order they should be inspected starting with (1). Find the symptom in the left column, read across to the most likely source, then refer to the page listed at the top of that column. If inspection shows the system is OK, try the next most likely system (2), etc.

| PAGE | SYSTEM | PGM-FI |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYMPTOM |  | ECU | OXYGEN SENSOR | MANIFOLD ABSOLUTE PRESSURE SENSOR | CRANK/CYL SENSOR | COOLANT <br> TEMPERATURE SENSOR | THROTTLE ANGLE SENSOR | INTAKE AIR TEMPERATURE SENSOR | ATMOSPHERIC PRESSURE SENSOR | IGNITION OUTPUT SIGNAL |
|  |  |  | 26 | 30, 32, 36 | 46,50 | 52 | 54 | 56 | 58 | 62 | 64 |
| CHECK ENGINE LIGHT TUANS ON |  | $\square$ or 等 | - $\frac{1}{46}{ }^{1}$ | $\frac{1}{-15}-$ |  | $\frac{1}{40}-$ |  | $\frac{1}{4}-$ |  | $\frac{1}{-1}=$ |
| CHECK ENGINE LIGHT BLINKS |  |  | $\begin{aligned} & 14=\text { or } \sqrt{2}] \\ & =41=\text { or }=42 \end{aligned}$ | $\begin{aligned} &=[3] \\ & \text { or } \\ &=5 \\ & \hline 5 \end{aligned}$ | $\begin{array}{r} 4=\text { or } 549 \\ 9 \\ 9, ~ o r ~ \end{array}$ | - =1-6 | - | = | = ${ }^{13}$ | - |
| ENGINE WON'T START |  | (1) |  |  |  | (3) |  |  |  | (3) |
| DIFFICULT TO START engine when cold |  | (81) |  | (3) | (3) | (1) |  |  | (3) |  |
| IRREGULAR IDLING | WHEN COLD FAST IDLE OUT OF SPEC | (BU) |  |  |  | (2) |  |  |  |  |
|  | ROUGH IDLE | (B) |  | (3) |  |  |  |  |  |  |
|  | WHEN WARM ENGINE SPEED TOO HIGH | (80) |  |  |  | (2) |  |  |  |  |
|  | WHEN WARM ENGINE SPEED TOO LOW | (BU) |  |  |  |  |  |  |  |  |
| frequent STALLING | WHILE <br> WARMING UP | (B) |  |  |  | (3) |  |  |  |  |
|  | AFTER <br> WARMING UP | (B) |  |  |  |  |  |  | (3) |  |
| POOR PERFORMANCE | MISFIRE OR ROUGH RUNNING | (BU) |  | (2) | (3) |  |  |  |  |  |
|  | FAILS EMISSION TEST | (BU) | (3) | (2) |  |  |  |  |  |  |
|  | LOSS OF POWER | (BU) |  | (3) |  |  | (2) |  |  |  |

* If codes other than those listed above are indicated, count the number of blinks again. If the indicator is in fact blinking these codes, substitute a known-good ECU and recheck. If the indication goes away, replace the original ECU.
(BU) : When the Check Engine light and the self-diagnosis indicator are on, the back-up system is in operation.
Substitute a known-good ECU and recheck. If the indication goes away, replace the original ECU.

| PGM．FI |  | IDLE CONTROL |  | FUEL SUPPLY |  |  | $\underset{\text { INTAKE }}{\text { AIR }}$ | EMISSION CONTROL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| vehicle SPEED SENSOR | $\begin{aligned} & \text { IGNITION } \\ & \text { TIMING } \\ & \text { ADJUSTE } \end{aligned}$ | ELEC－ TRONIC AIR CONTROL valve | $\begin{gathered} \text { OTHER } \\ \text { DLEE } \\ \text { COTROLS } \end{gathered}$ | $\begin{aligned} & \text { FUEL } \\ & \text { INJECTOR } \end{aligned}$ | $\begin{aligned} & \text { FUEL } \\ & \text { SUPPLY } \end{aligned}$ | $\begin{gathered} \text { OTHER } \\ \text { FUEL } \\ \text { SUPPLY } \end{gathered}$ |  | $\begin{gathered} \text { EGR } \\ \text { CONTROL } \\ \text { SYSTEM } \\ \text { (Except KO } \end{gathered}$ | $\begin{aligned} & \text { OTHER } \\ & \text { EMISSION } \\ & \text { CONTROLS } \end{aligned}$ |
| 66 | 68 | 74 | 70 | 98 | 44 | 95 | 113 | 131 | 127 |
| － | - | $\frac{1}{2-1}$ |  |  | $\frac{1}{1-2 x}$ |  |  | － |  |
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|  |  |  | （1） |  |  |  |  |  |  |
|  |  |  | （1） | （2） |  |  |  |  |  |
|  |  |  | （1） |  |  |  |  |  |  |
|  |  |  | （1） | （2） |  |  |  |  |  |
|  |  |  | （1） |  |  | （2） |  |  |  |
|  |  |  | （1） |  |  | （2） |  | （3） |  |
|  |  | （3） |  | （1） |  |  |  | （3） |  |
|  |  |  |  | （2） | （3） | （3） |  |  | （1） |
|  |  |  |  | （3） |  | （1） | （3） |  | （3） |

## Troubleshooting

## Troubleshooting Guide [without CATA]

NOTE: Across each row in the chart, the systems that could be sources of a symptom are ranked in the order they should be inspected starting with (1). Find the symptom in the left column, read across to the most likely source, then refer to the page listed at the top of that column. If inspection shows the system is OK, try the next most likely system (2), etc.

| PAGE | SYSTEM | PGM-FI |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYMPTOM |  | ECU | MANIFOLD ABSOLUTE SENSOR | CRANK/CYL | COOLANT TEMPERATURE SENSOR | throttle ANGLE SENSOR | INTAKE AIR TEMPERATURE SENSOR | $\underset{\text { IMA }}{\text { SENSOR }}$ | ATMOSPHERIC PRESSURE SENSOR | igNition OUTPUT SIGNAL |
|  |  |  | 34 | 46, 50 | 52 | 54 | 56 | 58 | 60 | 62 | 64 |
| CHECK ENGINE LIGHT TURNS ON |  | $\square$ or- | $=$ |  | - ${ }^{1+}$ | $=\frac{1}{160}$ |  |  | - ${ }^{1}$ |  |
| CHECK ENGINE LIGHT BLINKS |  |  |  | $\begin{aligned} & 4=\text { or } 54 \\ & 9 \end{aligned}$ | -6: | 汇: | 10, | 教 | = 13 | (15) |
| Engine won't start |  | (1) |  |  | (3) |  |  |  |  | (3) |
| dIFFICULT TO START ENGINE WHEN COLD |  | (81) | (3) | (3) | (1) |  |  |  | (3) |  |
| IRREGULAR IDLING | WHEN COLD FAST IDLE OUT OF SPEC | (10) |  |  | (2) |  |  |  |  |  |
|  | ROUGH IDLE | (BU) | (3) |  |  |  |  |  |  |  |
|  | WHEN WARM ENGINE SPEED TOO HIGH | (BU) |  |  | (2) |  |  |  |  |  |
|  | WHEN WARM ENGINE SPEED TOO LOW | (80) |  |  |  |  |  |  |  |  |
| frequent STALLING | WHILE WARMING UP | (BU) |  |  | (3) |  |  |  |  |  |
|  | AFTER WARMING UP | (B) |  |  |  |  |  |  | (3) |  |
| POOR PERFORMANCE | MISFIRE OR ROUGH RUNNING | (8)) | (2) | (3) |  |  |  |  |  |  |
|  | FAILS EMISSION TEST | (BU) | (2) |  |  |  |  |  |  |  |
|  | LOSS OF POWER | (B) | (3) |  |  | (2) |  |  |  |  |

* If codes other than those listed above are indicated, count the number of blinks again. If the indicator is in fact blinking these codes, substitute a known-good ECU and recheck. If the indication goes away, replace the original ECU
(8U) : When the Check Engine light and the self-diagnosis indicator are on, the back-up system is in operation.
Substitute a known-good ECU and recheck. If the indication goes away, replace the original ECU.

| PGM－FI |  | IDLE CONTROL |  | FUEL SUPPLY |  | $\stackrel{\text { AIR }}{\text { INTAKE }}$ | EMISSION CONTROL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VEHICLE SPEED SPEED SENSOR SENS | $\begin{aligned} & \text { IGNITION } \\ & \text { TIMING } \\ & \text { ADJUSTER } \end{aligned}$ | ELEC－ TRONCAIR CONTROL CONTROL Valve | $\begin{gathered} \text { OTHER } \\ \text { IDLE } \\ \text { COTROLS } \end{gathered}$ | $\begin{aligned} & \text { FUEL } \\ & \text { INJECTOR } \end{aligned}$ | $\begin{aligned} & \text { OTHER } \\ & \text { FUEL } \\ & \text { SUPPLY } \end{aligned}$ |  | $\begin{gathered} \text { EGR } \\ \text { COYTROL } \\ \text { SYSTEM } \end{gathered}$ | $\begin{gathered} \hline \text { OTHER } \\ \text { EMISSION } \\ \text { CONTROLS } \end{gathered}$ |
| 66 | 68 | 74 | 70 | 98 | 95 | 113 | 131 | 127 |
| － |  | - |  |  |  |  | 我 |  |
| 畆 | 泪安 | ［10＇ |  |  |  |  | （12）： |  |
|  |  |  |  | （2） | （3） |  |  |  |
|  |  |  | （1） |  | （2） |  |  |  |
|  |  |  | （1） |  |  |  |  |  |
|  |  |  | （1） | （2） |  |  |  |  |
|  |  |  | （1） |  |  |  |  |  |
|  |  |  | （1） | （2） |  |  |  |  |
|  |  |  | （1） |  | （2） |  |  |  |
|  |  |  | （1） |  | （2） |  | （3） |  |
|  |  | （3） |  | （1） |  |  | （3） |  |
|  |  |  |  | （2） | （3） |  |  | （1） |
|  |  |  |  | （3） | （1） | （3） |  | （3） |

## Troubleshooting

## Self-diagnostic Procedures

I. When the Check Engine light has been reported on, do the following:

1. Connect the Service Check Connector terminals with a jumper wire as shown (the Service Check Connector is located under the dash on the passenger side of the car). Turn the ignition switch on.
[LHD]
[RHD]

2. Note the CODE: the Check Engine light indicates a failure code by blinking frequency. The Check Engine light can indicate simultaneous component problems by blinking separate codes, one after another. Problem codes 1 through 9 are indicated by individual short blinks. Problem codes 10 through 59 are indicated by a series of long and short blinks. The number of long blinks equals the first digit, the number of short blinks equals the second digit.

II. ECU Reset Procedure
3. Turn the ignition switch off.
4. LHD:

Remove the No. 15 (ACG) fuse (7.5 A) from the under-dash fuse box for 10 seconds to reset the ECU.

NOTE: Disconnecting the No. 15 fuse also cancels the power seat setting.


RHD:
Remove the BACK UP fuse (7.5 A) from the under-hood fuse/relay box for 10 seconds to reset ECU.
NOTE: Disconnecting the BACK UP fuse also cancels the radio preset stations and the clock setting. Make note of the radio presets before removing the fuse so you can reset them.

(cont'd)

## Troubleshooting

## Self-diagnostic Procedures (cont'd)

III. Final Procedure (this procedure must be done after any troubleshooting)

1. Remove the Jumper Wire.

NOTE: If the Service Check Connector is jumpered, the Check Engine light will stay on.
2. Do the ECU Reset Procedure.
3. Set the radic preset stations and clock setting [RHD].

| SELF-DIAGNOSIS INDICATOR BLINKS | SYSTEM INDICATED | PAGE |
| :---: | :---: | :---: |
| 0 | ECU | 11-34 |
| 1 | LEFT OXYGEN SENSOR (with CATA) | 11-38 |
| 2 | RIGHT OXYGEN SENSOR (with CATA) | 11-38 |
| 3 |  |  |
| 5 | MANIFOLD ABSOLUTE PRESSURE (MAP SENSOR) | 11-46 |
| 4 | CRANK ANGLE 1 | 11-52 |
| 6 | COOLANT TEMPERATURE (TW SENSOR) | 11-54 |
| 7 | THROTTLE ANGLE | 11-56 |
| 9 | No. 1 CYLINDER POSITION 1 (CYL SENSOR) | 11-52 |
| 10 | INTAKE AIR TEMPERATURE (TA SENSOR) | 11-58 |
| 11 | IDLE MIXTURE ADJUSTMENT (IMA SENSOR) (without CATA) | 11-60 |
| 12 | EXHAUST GAS RECIRCULATION SYSTEM (EGR) (Except KQ) | 11-131 |
| 13 | ATMOSPHERIC PRESSURE (PA SENSOR) | 11-62 |
| 14 | ELECTRONIC AIR CONTROL (EACV) | 11-74 |
| 15 | IGNITION OUTPUT SIGNAL | 11-64 |
| 17 | VEHICLE SPEED SENSOR | 11-66 |
| 18 | IGNITION TIMING ADJUSTMENT | 11-68 |
| 41 | LEFT OXYGEN SENSOR HEATER (with CATA) | 11-40 |
| 42 | RIGHT OXYGEN SENSOR HEATER (with CATA) | 11-40 |
| 43 | LEFT FUEL SUPPLY SYSTEM (with CATA) | 11-44 |
| 44 | RIGHT FUEL SUPPLY SYSTEM (with CATA) | 11-44 |
| 54 | CRANK ANGLE 2 | 11-52 |
| 59 | No. 1 CYLINDER POSITION 2 (CYL SENSOR) | 11-52 |

- If codes other than those listed above are indicated, verify the code. If the code indicated is not listed above, replace the ECU.
- The Check Engine light may come on, indicating a system problem when, in fact, there is a poor or intermittent electrical connection. First, check the electrical connections, clean or repair connections if necessary.
- The Check Engine light and D4 indicator light may come on simultaneously when the self-diagnosis indicator blinks 6, 7 or 17. Check the PGM-FI system according to the PGM-FI control system troubleshooting, then recheck the D4 indicator light. If it comes on, see page 14-52, 53.


## Troubleshooting

## Self-diagnostic Procedures (cont'd)

If the inspection for a particular failure code requires the test harness, remove the right door sill molding and the small cover on the right kick panel and pull the carpet back to expose the ECU. Unbolt the ECU bracket. Then disconnect the connector from the cooling fan control unit and connect the test harness. Then check the system according to the procedure described for the appropriate code(s) listed on the following pages.
[LHD]


[RHD]

(cont'd)

## Troubleshooting

## Self-diagnostic Procedures (cont'd)

## CAUTION:

- Puncturing the insulation on a wire can cause poor or intermittent electrical connections.
- For testing at connectors other than the test harness, bring the tester probe into contact with the terminal from the connector side of wire harness connectors in the engine compartment. For female connectors, just touch lightly with the tester probe and do not insert the probe.



## How to Read Flowcharts

A flowchart is designed to be used from start to final repair. It's like a map showing you the shortest distance. But beware: if you go off the "map" anywhere but a "stop" symbol, you can easily get lost.

## START Describes the conditions or situation to start a troubleshooting flowchart.

ACTION

DECISION
Asks you about the result of an action, then sends you in the appropriate troubleshooting direction.

STOP The end of a series of actions and decisions, describes a final repair action and sometimes directs you to (bold type) an earlier part of the flowchart to confirm your repair.

## NOTE:

- The term "Intermittent Failure" is used in these charts. It simply means a system may have had a failure, but it checks out OK through all your tests. You may need to road test the car to reproduce the failure or if the problem was a loose connection, you may have unknowingly solved it while doing the tests. In any event, if the Check Engine light on the dash does not come on, check for poor connections or loose wires at all connectors related to the circuit that you are troubleshooting.
- Most of the troubleshooting flowcharts have you reset the ECU and try to duplicate the problem code. If the problem is intermittent and you can't duplicate the code, do not continue through the flowchart. To do so will only result in confusion and, possibly a needlessly replaced ECU.
- "Open" and "Short" are common electrical terms. An open is a break in a wire or at a connection. A short is an accidental connection of a wire to ground or to another wire. In simple electronics, this usually means something won't work at all. In complex electronics (like ECU's), this can sometimes mean something works, but not the way it's supposed to.
- If the electrical readings are not as specified when using the test harness, check the test harness connections before proceeding.


## PGM-FI Control System

## System Description

INPUTS

CRANK/CYL Sensors<br>MAP Sensor<br>TW Sensor<br>TA Sensor<br>Throttle Angle Sensor Oxygen Sensors (with CATA)<br>EGR Valve Lift Sensor (Except KQ)<br>Vehicle Speed Sensor Ignition Timing Adjuster Starter Signal<br>Alternator FR Signal<br>Air Conditioning Signal<br>A/T Shift Position Signal M/T Neutral Switch Signal M/T Clutch Switch Signal Battery Voltage (IGN. 1) Brake Switch Signal P/S Oil Pressure Switch Signal IMA Sensor (without CATA)

ELECTRONIC CONTROL UNIT


OUTPUTS

Injectors
Main Relay (Fuel Pump)
Check Engine Light
EACV
A/C Compressor Clutch Relay
Igniter Unit
Purge Control Solenoid Valve (Except KT)
EGR Control Solenoid Valve (Except KQ)
Bypass Low Control Solenoid Valve
Bypass High Control Solenoid Valve
Cooling Fan Control Unit
Oxygen Sensor Heater (with CATA)
Ne Signal
Pressure Regulator Control Solenoid Valve
Air Suction Control Solenoid Valve
(Except KY, KQ, KT)

## Injector Timing and Duration

The ECU contains memories for the basic discharge durations at various engine speeds and manifold pressures. The basic discharge duration, after being read out from the memory, is further modified by signals sent from various sensors to obtain the final discharge duration.

## Electronic Air Control

## Electronic Air Control Valve (EACV)

When the engine is cold, the $A / C$ compressor is on, the transmission is in gear ( $A / T$ only) or the alternator is charging, the ECU controls current to the EACV to maintain correct idle speed.

## Ignition Timing Control

- The ECU contains memories for basic ignition timing at various engine speeds and manifold pressures. Ignition timing is also adjusted for coolant temperature.


## Other Control Functions

1. Starting Control

When the engine is started, the ECU provides a rich mixture.
2. Fuel Pump Control

- When the ignition switch is initially turned on, the ECU supplies ground to the main relay that supplies current to the fuel pump for two seconds to pressurize the fuel system.
- When the engine is running, the ECU supplies ground to the main relay that supplies current to the fuel pump.
- When the engine is not running and the ignition is on, the ECU cuts ground to the main relay which cuts current to the fuel pump.

3. Fuel Cut off Control

- During deceleration with the throttle valve closed, current to the injectors is cut off to improve fuel economy at speeds over $1,050 \mathrm{~min}^{-1}(\mathrm{rpm})(\mathrm{M} / \mathrm{T})$ or $1,000 \mathrm{~min}^{-1}(\mathrm{rpm})(\mathrm{A} / \mathrm{T})$.
- Fuel cut-off action also takes place when engine speed exceeds, $6,500 \mathrm{~min}^{-1}(\mathrm{rpm})$ regardless of the position of the throttle valve to protect the engine from over-revving.

4. A/C Compressor Clutch Relay

When the ECU receives a demand for cooling from the air conditioning system (compressor control unit), it delays the compressor from being energized, and enriches the mixture to assure smooth transition to the A/C mode.
5. Purge Control Solenoid Valve (Except KT)

When the coolant temperature is below $70^{\circ} \mathrm{C}\left(158^{\circ} \mathrm{F}\right)$, the ECU supplies a ground to the purge control solenoid valve which cuts vacuum to the purge control valve.
6. Bypass Low Control Solenoid Valve (BLCSV), Bypass High Control Solenoid Valve (BHCSV)

When engine speed is below $3,100 \mathrm{~min}^{-1}(\mathrm{rpm}), \mathrm{BHCSV}$ and BLCSV are activated by a signal from the ECU. Intake air flows through a long chamber path, increasing torque at low engine speed.
When engine speed is $3,200-3,800 \mathrm{~min}^{-1}(\mathrm{rpm}), \mathrm{BLCSV}$ is deactivated by the ECU. Intake air flows through a short chamber path, increasing mid-range torque.
When the engine speed is above $3,900 \mathrm{~min}^{-1}(\mathrm{rpm}), \mathrm{BLCSV}$ and BHCSV are deactivated by the ECU. This creates a very short intake path and increases high-speed torque.
7. EGR Control Solenoid Valve (EGR CSV) (Except KQ)

When the EGR is required for control of oxides of nitrogen (NOx) emissions, the ECU supplies ground to the EGRCSV which supplies regulated vacuum to the EGR valve.
8. Pressure Regulator Control Solenoid Valve (PRCSV)

At engine start if the coolant temperature is above $105^{\circ} \mathrm{C}\left(221^{\circ} \mathrm{F}\right)$ or the intake air temperature is above $89^{\circ} \mathrm{C}$ $\left(192.2^{\circ} \mathrm{F}\right)$, the PRCSV is energized, cutting manifold vacuum to the fuel pressure regulator for about 80 seconds.
9. Air Suction Control Solenoid Valve (ASCSV) (Except KY, KQ, KT)

During deceleration with the throttle valve closed, the ECU energizes the ASCSV which supplies vacuum to the air suction valve.

## ECU Back-up Functions

1. Fail-Safe-Function

When an abnormality occurs in a signal from a sensor, the ECU ignores that signal and assumes a pre-programmed value that allows the engine to continue to run.
2. Back-up Function

When an abnormality occurs in the ECU itself, the injectors are controlled by a back-up circuit independent of the system in order to permit minimal driving.
3. Self-diagnosis Function (Check Engine light)

When an abnormality occurs in a signal from a sensor, the ECU lights the Check Engine light and stores the failure code in erasable memory. When the ignition is initially turned on, the ECU supplies ground for the Check Engine light for two seconds.

## PGM-FI Control System

## Troubleshooting Flowchart




## PGM-FI Control System

Troubleshooting Flowchart

(To page 11-37)
 tors.
Reconnect the "D' connector to the ECU .

Turn the ignition switch ON.

Measure voltage between A26 $(-)$ and the following: $\mathrm{C} 1(+)$ and | 0000000000000 | 00000000 | 000000 | 00000000000 |  |
| :---: | :---: | :---: | :---: | :---: |
| 0000000000009 | 00000000 | 000000 | 00000000000 |  |
| A25 (+).1426(-) | BATTERY |  |  |  |
| VOLTAGE? |  |  |  |  | A25 ( + ).



- Repair open in YEL/BLK wire between ECU (A25, C1) and main relay.
- Check main relay and wiring connectors at main relay.

Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.

## PGM-FI Control System

## - Troubleshooting Flowchart

## Oxygen Sensors [with CATA]



Self-diagnosis Check Engine light indicates code 1: A problem in the Left Oxygen ( $\mathrm{O}_{2}$ ) Sensor circuit.
Self-diagnosis Check Engine light indicates code 2: A problem in the Right Oxygen ( $\mathrm{O}_{2}$ ) Sensor circuit.
The oxygen sensors detect the oxygen content in the exhaust gas and signal the ECU. In operation, the ECU receives the signals from the sensors and varies the duration during which fuel is injected. The oxygen sensors have internal heaters. The heaters stabilize the sensors' output. The oxygen sensors are installed in the exhaust manifolds.


11-39

## PGM-FI Control System <br> Troubleshooting Flowchart <br> Oxygen Sensor Heater [with CATA]

(O2) Sensor -1, 1, Heater circuit. (O2) Sensor

(To Page 11-41)


10-20 $\Omega$ DIGITAL CIRCUIT TESTER 07411-0020000

RIGHT:


[^2]
(cont'd)

## Oxygen Sensor Heater (cont'd)



Measure voltage between A10 $(+)$ or A12 $(+)^{*}$ terminal and A23 $(-)$ terminal.


Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.
$11-43$

## PGM-FI Control System

Troubleshooting Flowchart
, 1 - 43 - Sensor circuit or a problem in the Left Fuel Supply System. (O2)


- Check Engine light has been reported on.
- With service check connector jumped (page 11-24), CODE 43 and/or 44 are indicated.
or continued from code 1 or 2.


With the ignition switch OFF, wait for at least two minutes.

Install a jumper wire on the test harness between A10 and A26 (left): or A12 and A26 (right).

## Turn the ignition switch ON.

Measure voltage between D14 $(+)$ (left) or D16 (+) (right) terminal and A26 (-) terminal as soon as the ignition switch is turned on.

NOTE: If 43 or 44 code is accompanied by the Check Engine light and poor driveability, go to page 11-95 Fuel Supply System.

## NOOTE:

- Use DIGITAL CIRCUIT TESTER (07411-0020000) or equivalent.
- Use 2 Volt range.




## PGM-FI Control System

## Troubleshooting Flowchart

Self-diagnosis Check Engine light indicates code 3: An electrical problem in the Manifold Absolute Pressure -3 (MAP) Sensor system.
( Self-diagnosis Check Engine light indicates code 5: Most likely mechanical problem (broken hose) in the Manifold

The MAP sensor converts manifold absolute pressure into electrical signals and inputs the ECU.



Repair open or short in
RED wire between ECU (D17) and MAP sensor.
If wire is OK, substitute a known-good ECU and recheck. If prescribed voltage is now available, replace the original ECU.
(cont'd)

## PGM-FI Control System

## Troubleshooting Flowchart

MAP Sensor (cont'd)
(From page 11-47)

Measure voltage between D17 $(+)$ terminal and D21 (-) terminal.

$11-49$

## PGM-FI Control System

## Troubleshooting Flowchart <br>  <br> - Check Engine light has been reported on. - With service check connector jumped (page $11-24$ ), CODE $\quad 5$ is indicated.


-Intermittent failure, system is OK at this time (test drive may be necessary).
-Check vacuum hoses, pipes and connections.
-Make sure all connectors are secure.

(From page 11-50)


## PGM-FI Control System

## Troubleshooting Flowchart

## CRANK/CYL Sensor

Self-diagnosis Check Engine light indicates code 4: A problem in the circuit of the CRANK 1 Sensor. Self-diagnosis Check Engine light indicates code 54: A problem in the circuit of the CRANK 2 $-\frac{1}{1}-$ Sensor
( Sh Self-diagnosis Check Engine light indicates code 59: A problem in the circuit of the CYL 2 Sensor.
The CRANK sensor determines timing for fuel injection and ignition of each cylinder and also detects engine speed. The CYL sensor detects the position of No. 1 cylinder for sequential fuel injection to each cylinder and ignition timing.


Intermittent failure, system is OK at this time (test drive may be necessary).
Check for poor connections or loose wires at CRANK/CYL sensor and ECU.



## PGM-FI Control System

## Troubleshooting Flowchart



The TW sensor is a temperature dependant resistor (thermistor). The resistance of the thermistor decreases as the coolant temperature increases as shown below.

RESISTANCE
(k $\Omega$ )



- Check Engine light has been reported on.
- With service check connector jumped (page 11-24), CODE 6 is indicated.

Do the ECU Reset Procedures (page 11-25).


Intermittent failure, system is OK at this time Itest drive may be necessaryl.
Check for poor connections or loose wires at TW sensor and ECU.



## PGM-FI Control System

## Troubleshooting Flowchart

Throttle Angle Sensor
Self-
The throttle angle sensor is a potentiometer. It is connected to the throttle valve shaft. As the throttle angle changes, the throttle angle sensor varies the voltage signal to the ECU.



- Engine is running.
- Check Engine light has been reported on.
- With service check connector jumped (page 11-24), CODE 7 is indicated.


Intermittent failure, system is OK at this time ltest drive may be necessaryl.
Check for poor connections or loose wires at throttle angle sensor and ECU.

(To page 11-57)
(From page 11-56)

(From page 11-56)
 tween the ECU and connector (page 11-28).


Measure voltage between D20 $(+)$ terinal and D22 $(-)$ terminal.


Substitute a known-good ECU and recheck. If prescribed voltage is now available, replace the original ECU.


Is voltage 0.5 V at full close throttle, and approx. 4.5 V at full open throttle? NOTE: There should be a smooth transition from 0.5 V to approx. 4.5 V as the throttle is depressed.

- Replace throttle angle sensor.
- Repair open or short in RED/BLU wire between ECU (D11) and throttle angle sensor.

Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.

## PGM-FI Control System

## Troubleshooting Flowchart

TA Sensor

The TA sensor is a temperature dependant resistor (thermistor). The resistance of the thermistor decreases as the intake air temperature increases as shown below.

(From page 11-58)

Turn the ignition switch ON.

Measure voltage between RED/YEL $(+)$ terminal and body ground.


Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.


## PGM-FI Control SYSTEM

## Troubleshooting Flow Chart

## IMA Sensor [Without CATA]

- Self-diagnosis Check Engine light indicates code 11: Most likely a problem in the IMA Sensor circuit.

The IMA sensor is selected resistance device used to control idle mixture.


- Check Engine light has been reported on.
- With service check connector jumped (page 11-24), CODE 11 is indicated.



Replace IMA sensor.


Substitute a known-good ECU and recheck. If prescribed voltage is now available, replace the original ECU.


Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.

## PGM-FI Control System

## Troubleshooting Flowchart

PA Sensor

## - Self-diagnosis Check Engine light indicates code 13: A problem in the Atmospheric Pressure (PA) Sensor.

The PA sensor is built into the ECU.


- Check Engine light has been reported on.
- With service check connector jumped (page 11-24), CODE 13 is indicated.

```
Do the ECU Reset Procedures
(page 11-25).
```

Turn the ignition switch ON .


Intermittent failure, system is OK at this time (test drive may be necessary).

Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.

11-63

## PGM-FI Control System

## (15)- Self-diagnosis Check Engine light indicates code 15: A problem in the Ignition Output Signal circuit.


(To page 11-65)
(From page 11-64)

Check for continuity between body ground and the following terminals: A21, A22, B8, B6. B4, B3.


## PGM-FI Control System

## Troubleshooting Flowchart

Self-diagnosis Check Engine light indicates code 17: A problem in the Vehicle Speed Sensor circuit.
The signal generated by the speed sensor, produces pulses when the front wheels turn.
 and recheck. If symptom/ indication goes away, replace the original ECU.

11-67

## PGM-FI Control System

## Troubleshooting Flowchart

Ignition Timing Adjuster


The ignition timing adjuster allows the electronic ignition advance to be set to $15^{\circ} \mathrm{BTDC}$ at idle.


Intermittent failure system is OK at this time (Test drive may be necessary).
Check for poor connections or loose wires at ignition timing adjuster and ECU.
[LHD]


Disconnect the 3P connector from the control box.

Measure resistance between A terminal and C terminal on Ignition timing adjuster.
[RHD]



## Idle Control System

## System Troubleshooting Guide

NOTE:

- Across each row in the chart, the sub systems that could be sources of a symptom are ranked in the order they should be inspected, starting with (1). Find the symptom in the left column, read across to the most likely source, then refer to the page listed at the top of that column. If inspection shows the system is OK, try the next system (2), etc.
- If the idle speed is out of specification and the Check Engine light does not blink CODE 14, go to inspection described on page 11-73.

| Page | sua system | $\begin{array}{\|c\|} \hline \text { ADLE } \\ \text { ADTV } \\ \text { NCRE } \\ \hline \end{array}$ | Eacv |  | $\begin{aligned} & \text { ALTER } \\ & \text { FR } \\ & \text { FigNaL } \end{aligned}$ | $\begin{gathered} \text { ATT } \\ \text { SHIFT } \\ \text { SOSTION } \\ \text { SIGNAL } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { NTTTAL } \\ \text { NeUTTAL } \\ \text { SNTTCH } \\ \text { SIGNAL } \\ \hline \end{array}$ | $\begin{aligned} & \text { M/TTCH } \\ & \text { CWITCH } \\ & \text { SWITCH } \\ & \text { SICNAL } \end{aligned}$ | STARTEA SWITCH SIGNAL | BRAKE SWITCH SIGNAL | PIS OL PRESSURE SWITCH SLCNA SIGNAL | $\begin{gathered} \text { fast } \\ \text { fale } \\ \text { VALVE } \end{gathered}$ | $\begin{aligned} & \text { AIR } \\ & \text { BOOST } \\ & \text { VALVE } \end{aligned}$ | $\begin{gathered} \text { Hoses } \\ \text { ANN } \\ \text { conNe. } \\ \text { TIONS } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYMptom |  | 93 | 74 | 76 | 78 | 80 | 82 | 84 | 86 | 88 | 90 | 91 | 92 | . |
| DIFFICULT TO START ENGINE WHEN COLD |  |  |  |  |  |  |  |  |  |  |  | (1) | (2) |  |
| WHEN COLD FAST IDLE OUT OF SPEC (1,000-2,000 min $^{-1}$, rom) |  | (3) | (2) |  |  |  |  |  |  |  |  | (1) |  |  |
| ROUG Itiole |  |  | (2) |  |  |  |  |  |  |  |  |  |  | (1) |
| When warm engine speed too high |  | (3) | (1) |  |  |  |  |  |  |  | (3) | (2) |  | (3) |
| when <br> WARM <br> ENGINE SPEED <br> TOO LOW | Idle speed is below specified engine speed (no load) | (2) | (1) |  |  |  |  |  |  | . |  |  |  |  |
|  | Idle speed does not increase after nitial start up. |  | (1) |  |  |  |  |  |  |  |  |  |  |  |
|  | On models with automatic transmisspeed, the ide speed draps in gear |  | (2) |  |  | (1) |  |  |  |  |  |  |  |  |
|  | Idle speeds draps when air <br> conditioner in ON |  | (2) | (1) |  |  |  |  |  |  |  |  |  |  |
|  | dle speed drops when steering wheel is turning |  | (2) |  |  |  |  |  |  |  | (1) |  |  |  |
|  | Idle speed <br> fluctuates with lectrical load |  | (2) |  | (3) |  | , |  |  |  |  |  |  | (1) |
| frequent | WHILE <br> WARMING UP | (2) | (1) |  |  |  |  |  |  |  |  |  |  |  |
|  | AFTER <br> WARMING UP | (1) | (2) |  |  |  |  |  |  |  |  |  |  |  |
| Falls Emission test |  |  |  |  |  |  |  |  |  |  |  |  |  | (1) |

## System Description

The idle speed of the engine is controlled by the Electronic Air Control Valve (EACV).
The valve changes the amount of air bypassing into the intake manifold in response to electric current sent from the ECU When the EACV is activated, the valve opens to maintain the proper idle speed:


## Idle Control System

## System Description (cont'd)

1. After the engine starts, the EACV opens for a certain time. The amount of air is increased to raise the idle speed about 150 $-30 \mathrm{~min}^{-1}$ (rpm).
2. When the coolant temperature is low, the EACV is opened to obtain the proper fast idle speed. The amount of bypassed air is thus controlled in relation to the coolant temperature.

3. When the idle speed is out of specification and the Check Engine light does not blink CODE 14, check the following items:

- Adjust the idle speed (page 11-93)
- Air conditioning signal (page 11-76)
- Alternator FR signal (page 11-78)
- A/T shift position signal (page 11-80)
- M/T neutral switch signal (page 11-82)
- $M / T$ clutch switch signal (page 11-84)
- Starter switch signal (page 11-86)
- Brake switch signal (page 11-88)
- P/S oil pressure switch signal (page 11-90)
- Fast idle valve (page 11-91)
- Air boost valve (page 11-92)
- Hoses and connections
- EACV and its mounting O-rings

2. If the above items are normal, substitute a known-good EACV and readjust the idle speed (page 11-93).

- If the idle speed still cannot be adjusted to specification (and the Check Engine light does not blink CODE 14) after EACV replacement, substitute a known-good ECU and recheck. If symptom goes away, replace the original ECU.


## Idle Control System

## Troubleshooting Flowchart

EACV
(EACV) circuit.
The EACV changes the amount of air bypassing the throttle body in response to a current signal from the ECU in order to maintain the proper idle speed.

$$
\begin{array}{ll}
\text { TO INTAKE } & \text { FROM AIR } \\
\text { MANIFOLD } & \text { CLEANER }
\end{array}
$$



With the engine running and the accelerator pedal released disconnect the 2 P connector on the EACV.


## Intermittent failure,

 system is OK at this time (test driving may be necessaryl.Check for poor connection or loose wires at EACV and ECU.


## Idle Control System

## Troubleshooting Flowchart

## Air Conditioning Signal

This signals the ECU when there is a demand for cooling from the air conditioning system.



## Idle Control System

## Troubleshooting Flowchart

## Alternator FR Signal

This signals the ECU when the alternator is charging.

(From page 11-78)


Disconnect the negative battery cable from the battery.


Check for continuity between D9 terminal and body ground.


Disconnect GRN connector from the alternator.


Connect WHT/RED wire to body ground.

Check for continuity between D9 terminal and body ground.


Check for continuity between D9 terminal and body ground.


See Alternator Inspecion (section 23).

## Idle Control System

## Troubleshooting Flowchart

This signals the ECU when the transmission is in Neutral or Park.

(From page 11-80)


Measure voltage between B7 $(+)$ terminal and A26 ( -1 terminal with the transmission in N.

- Repair open in LT GRN wire between ECU (B7) and gauge assembly.
- Repair open in GRN wire between the gauge assembly and shift position console switch.


Repair open in GRN/WHT wire between gauge assembly and shift position console switch.


Repair short in LT GRN wire between ECU (B7) and gauge assembly.

A/T shift position signal is OK.

## Idle Control System

## Troubleshooting Flowchart

## M/T Neutral Switch Signal

This signals the ECU when the transmission is in Neutral.

$11-83$

## Idle Control System

## Troubleshooting Flowchart - Clutch Switch Signal

This signals the ECU when the clutch is engaged.

(From page 11-84)


Turn the ignition switch ON.


Disconnect " C " connector from main wire harness only, not the ECU.
 and recheck. If prescribed voltage is now available, replace the original ECU.

## Idle Control System

Troubleshooting Flowchart
Starter Switch Signal

This signals the ECU when the engine is cranking.

## Inspection of Starter Switch Signal.

Connect the test harness between the ECU and connector (page 11-28).

Measure voltage between C11 $(+)$ terminal and A26 ( -1 terminal when the ignition switch in the start position.


NOTE:

- M/T: Clutch pedal must be depressed.
- A/T: Transmission in N or $P$.



## Idle Control System

## Troubleshooting Flowchart - Brake Switch Signal

This signals the ECU when the brake pedal is depressed.



Brake switch signal is OK.

## Idle Control System

## Troubleshooting Flowchart

This signals the ECU when the power steering load is high.


Fast Idle Valve

## Description

To prevent erratic running when the engine is warming up, it is necessary to raise the idle speed. The fast idle air bypass valve is controlled by a thermowax plunger. When the engine is cold, the engine coolant surrounding the thermowax contracts the plunger, allowing additional air to be bypassed into the intake manifold so that the engine idles faster. When the engine reaches operating temperature, the valve closes, reducing the amount of air bypassing into the manifold.


## Inspection

NOTE: The fast idle valve is factory adjusted; it should not be disassembled.

1. Start the engine.
2. Remove the hose from pipe. Put your finger over the pipe and check for air flow (vacuum) with the engine cold (coolant temperature below $30^{\circ} \mathrm{C}$, $86^{\circ} \mathrm{F}$ ) and idling.


- If no vacuum is felt, replace the fast idle valve and retest.


4. Warm up the engine (cooling fan comes on).
5. Check that the valve is completely closed. If not, air suction can be felt in the valve pipe.

- If any suction is felt, the valve is leaking. Replace the fast idle valve and recheck.


## Idle Control System

Air Boost Valve

Description
When cranking the engine, the air boost valve supplies additional air to the intake manifold to ease engine starting.


## Idle Speed Setting

## Inspection/Adjustment

1. Start the engine and warm it up to normal operating temperature (the cooling fan comes on).
2. Connect a tachometer.

- Connect a tachometer to loop of igniter unit.

- Remove the rubber cap from the tachometer connector and connect a tachometer.
[LHD]

[RHD]


3. Disconnect the $2 P$ connector from the EACV.

4. Start the engine with the accelerator pedal slightly depressed. Stabilize the engine speed at 1000 , then slowly release the pedal until the engine idles.

## Idle Control System

## Idle Speed Setting (cont'd)

5. Check idling in no-load conditions: headlights, blower fan, rear defogger, cooling fan, and air conditioner are not operating.

Idle speed should be:

| Manual | $450 \pm 50 \mathrm{~min}^{-1}(\mathrm{rpm})$ |
| :---: | :---: |
| Automatic | $480 \pm 50 \mathrm{~min}^{-1}(\mathrm{rpm})(\mathrm{in} \mathrm{N}$ or $P)$ |

Adjust the idle speed, if necessary, by turning the idle adjusting screw.

6. Turn the ignition switch OFF.
7. [LHD]

Reconnect the 2P connector on the EACV, then remove No. 15 fuse in the under-dash fuse box for 10 seconds to reset the ECU.

NOTE: Disconnecting the No. 15 fuse also cancels the power seat settings.

## [RHD]

Reconnect the $2 P$ connector on the EACV, then remove BACK UP fuse in the under-hood fuse/relay box for 10 seconds to reset the ECU.
8. Restart and idle the engine with no-load conditions for one minute, then check the idle speed.

NOTE: (KS) Remove No. 12 (RUNNING LIGHT, 7.5 A) fuse in the under-dash fuse box, then check that the headlights and side marker lights are off.

| Manual | $650 \pm 50 \mathrm{~min}^{-1}(\mathrm{rpm})$ |
| :---: | :---: |
| Automatic | $600 \pm 50 \mathrm{~min}^{-1}(\mathrm{rpm})(\mathrm{in} \mathrm{N}$ or P$]$ |

## Fuel Supply System

System Troubleshooting Guide

NOTE: Across each row in the chart, the systems that could be sources of a symptom are ranked in the order they should be inspected starting with (1). Find the symptom in the left column, read across to the most likely source, then refer to the page listed at the top of that column. If inspection shows the system is OK, try the next most likely system (2), etc.

| PAGE | SUB SYSTEM | FUEL INJECTOR | INJECTOR RESISTOR | PRESSURE REGULATOR | FUEL FILTER | FUEL PUMP | MAIN RELAY | CONTAMINATED FUEL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYMPTOM |  | 98 | 101 | 102 | 106 | 107 | 109 | * |
| ENGINE WON'T START |  | (3) | (3) |  | (3) | (1) | (2) | (3) |
| difficult to start engine WHEN COLD OR HOT |  | . |  |  |  |  |  | (1) |
| ROUGH IDLE |  | (1) | (2) |  |  |  |  | (3) |
| POOR PERFORMANCE | MISFIRE OR ROUGH RUNNING | (1) | (2) | (3) |  | (3) |  | (3) |
|  | FAILS EMISSION TEST | (2) | (3) | (1) |  |  |  |  |
|  | LOSS OF POWER | (3) | (3) |  | (1) | (3) |  | (2) |
| frequent STALLING | WHILE WARMING UP |  |  | (1) |  |  |  |  |
|  | AFTER WARMING UP |  |  | (1) |  |  |  |  |

## Fuel Supply System

## System Description

The fuel supply system consists of a fuel tank, in-tank high pressure fuel pump, main relay, fuel filter, pressure regulator, injectors and injector resistor.
This system delivers pressure-regulated fuel to the injectors and cuts the fuel delivery when the engine is not running.

## Fuel Pressure

## Relieving

## A WARNING

- Do not smoke while working on the fuel system. Keep open flames or sparks away from the work area.
- Be sure to relieve fuel pressure while the engine is off.

NOTE: Before disconnecting fuel pipes or hoses, release pressure from the system by loosening the 6 mm service bolt on top of the fuel filter.

1. Disconnect the battery negative cable from the battery negative terminal.
2. Remove fuel filler cap.
3. Use a box end wrench on the 6 mm service bolt at the fuel filter, while holding the special banjo bolt with another wrench.
4. Place a rag or shop towel over the $\mathbf{6} \mathbf{~ m m}$ service bolt.
5. Slowly loosen the $\mathbf{6 ~ m m}$ service bolt one complete turn.


NOTE:

- A fuel pressure gauge can be attached at the 6 mm service bolt hole.
- Always replace the washer between the service bolt and the special banjo bolt, whenever the service bolt is loosened to relieve fuel pressure.
- Replace all washers whenever the bolts are removed to disassemble parts.


## Inspection

1. Relieve fuel pressure (page 11-96).
2. Remove the service bolt on the fuel filter while holding the banjo bolt with another wrench. Attach the fuel pressure gauge.
3. Start the engine. *Measure the fuel pressure with the engine idling and vacuum hose of the pressure regulator disconnected.
*: If the engine will not start turn the ignition switch on, wait for two seconds, turn it off then back on again and read the fuel pressure.

Pressure should be:
$265-314 \mathrm{kPa}\left(2.7-3.2 \mathrm{~kg} / \mathrm{cm}^{2}, 38-46 \mathrm{psi}\right)$
4. Reconnect vacuum hose to the pressure regulator.

## Pressure should be:

206-255 kPa (2.1-2.6 kg/cm ${ }^{2}$, 31-37 psi)

## [LHD]


[RHD]


- If the fuel pressure is not as specified, first check the fuel pump (page 11-108). If the pump is OK, check the following:
- If the pressure is higher than specified, inspect for:
- Pinched or clogged fuel return hose or piping.
- Faulty pressure regulator (page 11-102).
- If the pressure is lower than specified, inspect for:
- Clogged fuel filter.
- Faulty pressure regulator (page 11-102).
- Leakage in the fuel line.


## Fuel Supply System

## Fuel Injectors

## Description

The injectors are a solenoid-actuated constant-stroke pintle type consisting of a solenoid, plunger needle valve and housing. When current is applied to the solenoid coil, the valve lifts up and pressurized fuel is injected. Because the needle valve lift and the fuel pressure are constant, the injection quantity is determined by the length of time that the valve is open (i.e., the duration the current is supplied to the solenoid coil). The injector is sealed by an O-ring and seal ring at the top and bottom. These seals also reduce operating noise.


## Testing

NOTE: Check the following items before testing idle speed, ignition timing and idle CO \%.

If the engine will run:

1. With the engine idling, disconnect each injector connector individually and inspect the change in the idling speed.

- If the idle speed drop is almost the same for each cylinder, the injectors are normal.
- If the idle speed or quality remains the same when you disconnect a particular injector, replace the injector and re-test.

2. Check the clicking sound of each injector by means of a stethoscope when the engine is idling.


- If any injector fails to make the typical clicking sound, check the sound again after replacing the injector.
- If clicking sound is still absent, check the following:
- Whether there is any short-circuiting, wire breakage or poor connection in the YEL/BLK wire between the main relay and the resistor.
- Whether the resistor is open or corroded (page 11-101).
- Whether there is any short-circuiting, wire breakage or poor connection in the RED/BLK wire between the resister and the injector.
- Whether there is any short-circuiting, wire breakage or poor connection in the wire between the injector and the ECU.

If all is OK, check the ECU (page 11-20, 22).

## If the engine cannot be started:

1. Remove the connector of the injector and measure the resistance between the 2 terminals of the injector.

Resistance should be: 1.5-2.5 $\Omega$


- If the resistance is not as specified, replace the injector.
- If the resistance is as specified, check the fuel pressure (page 11-97).
- If the fuel pressure is as specified, check the following:
- Whether there is any short-circuiting, wire breakage or poor connection in the YEL/BLK wire between the main relay and the resistor.
- Whether the resistor is open or corroded (page 11-101).
- Whether there is any short-circuiting, wire breakage, or poor connection in the RED/BLK wire between the resistor and the injector.
- Whether there is any short-circuiting, wire breakage or poor connection in the wire between the injector and the ECU.

If all is OK, check the ECU (page 11-20, 22).

## Replacement

A warning Do not smoke when working on the fuel system.
Keep open flames away from your work area.

1. Relieve fuel pressure (page 11-96).
2. Remove the engine harness covers.
3. Disconnect the connectors from the injectors.
4. Disconnect the vacuum hose and fuel return hose from the pressure regulator.

NOTE: Place a rag or shop towel over the hoses before disconnecting them.
5. Disconnect the fuel hose from the fuel pipe.
6. Loosen the retainer nuts on the fuel pipe and harness holder.
7. Disconnect the fuel pipe.
8. Remove the injectors from the intake manifold.

9. Slide new cushion rings onto the injectors.
10. Coat new O-rings with clean engine oil and put them on the injectors.
11. Insert the injectors into the fuel pipe first.
12. Coat new seal rings with clean engine oil and press them into the intake manifold.

## Fuel Supply System

## Fuel Injectors (cont'd)

13. Install the injectors and fuel pipe assembly in the manifold.

CAUTION: To prevent damage to the $\mathbf{O}$-ring, install the injectors in the fuel pipe first, then install them in the intake manifold.

19. Install the engine harness covers.
20. Turn the ignition switch $O N$ but do not operate the starter. After the fuel pump runs for approximately two seconds, the fuel pressure in the fuel line rises. Repeat this two or three times, then check whether there is any fuel leakage.

## Injector Resistor

## Description

The resistor lowers the current supplied to the injectors to prevent damage to the injector coils. This allows a faster response time of the injectors.


## Testing

1. Disconnect the resistor connector.
2. Check for resistance between each of the resistor terminals (A, B, C, D, G and H) and the power terminal (E).

Resistance should be: 5-7 $\Omega$
*: NOT USED


- Replace the resistor with a new one if any of the resistances are outside of the specification.


## Fuel Supply System

## Pressure Regulator

## Description

The fuel pressure regulator maintains a constant fuel pressure to the injectors. When the difference between the fuel pressure and manifold pressure exceeds 2.55 $\mathrm{kg} / \mathrm{cm}^{2}$ ( 36 psi ), the diaphragm is pushed upward, and the excess fuel is fed back into the fuel tank through the return line.

CLOSE


## OPEN



## Testing

a warning Do not smoke during the test. Keep open flames away from your work area.

1. Attach a pressure gauge to the service port of the fuel filter (page 11-97).

Pressure should be:
$265-314 \mathrm{kPa}\left(2.7-3.2 \mathrm{~kg} / \mathrm{cm}^{2}, 38-46 \mathrm{psi}\right)$ (with the regulator vacuum hose disconnected)

[RHD]

2. Reconnect the vacuum hose to the pressure regulator.
3. Check that the fuel pressure rises when the vacuum hose from the regulator is disconnected again.

- If the fuel pressure did not rise, check to see if it rises with the fuel return hose lightly pinched.
- If the fuel pressure still does not rise, replace the pressure regulator.



## Replacement

A WARNING Do not smoke while working on fuel system. Keep open flame away from work area.

1. Place a shop towel under pressure regulator, then relieve fuel pressure (page 11-96).
2. Disconnect the vacuum hose and fuel return hose.
3. Remove the two 6 mm retainer bolts.


NOTE:

- Replace the O-ring.
- When assembling the regulator, apply clean engine oil to the O-ring and assemble it into its proper position, taking care not to damage the O -ring.


## Fuel Supply System

## Pressure Regulator (cont'd)


(To page 11-105)


## Fuel Supply System

## Fuel Filter

## Replacement

A WARNING Do not smoke while working on fuel system. Keep open flame away from work area.

The filter should be replaced every 2 years or 40,000 km (24,000 miles), whichever comes first or whenever the fuel pressure drops below the specified value $\left(265-314 \mathrm{kPa}, 2.7-3.2 \mathrm{~kg} / \mathrm{cm}^{2}, 38-46 \mathrm{psi}\right.$ with the pressure regulator vacuum hose disconnected) after making sure that the fuel pump and the pressure regulator are OK.

1. Place a shop towel under and around the fuel filter.
2. Relieve fuel pressure (page 11-96).
3. Remove the 12 mm banjo bolt and the fuel feed pipe from the filter.
4. Remove the fuel filter clamp and fuel filter.
5. When assembling, use new washers, as shown.

$10 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg}-\mathrm{m}, 7 \mathrm{lb}-\mathrm{ft})$


NOTE: Clean the flared joint of high pressure hoses thoroughly before reconnecting them.

## Fuel Pump

## Description

Because of its compact impeller design, the fuel pump is installed inside the fuel tank, thereby saving space and simplifying the fuel line system.


FUEL PUMP CROSS SECTION (Side view)


PUMP ASSEMBLY CROSS SECTION (Top view) DISCHARGE PORT


The fuel pump is comprised of a DC motor, a circumference flow pump, a relief valve for protecting the fuel line systems, a check valve for retaining residual pressure, an inlet port, and a discharge port. The pump assembly consists of the impeller (driven by the motor), the pump casing (which forms the pumping chamber), and the pump cover.

## OPERATION

(1) When the engine is started, the main relay actuates the pump, and the motor turns the impeller. Differential pressure is generated by the numerous grooves around the impeller
(2) Fuel entering the inlet port flows inside the motor from the pumping chamber and is forced through the discharge port via the check valve. If fuel flow is obstructed at the discharge side of the fuel line, the relief valve will open to bypass the fuel to the inlet port and prevent excessive fuel pressure.
(3) When the engine stops, the pump stops automatically. However, a check valve closes by spring action to retain the residual pressure in the line, helping the engine to restart more easily.

## Fuel Supply System

## Fuel Pump (cont'd)

Testing
A WARNING Do not smoke during the test. Keep open flame away from your work area
If you suspect a problem with the fuel pump, check that the fuel pump actually runs; When it is ON, you will hear some noise if you hold your ear to the fuel filler port with the fuel filler cap removed. The fuel pump should run for two seconds when the ignition switch is first turned on. If the pump does not make noise, check as follows:

1. Remove the rear seats (section 20 ).
2. Remove the maintenance access cover.
3. Disconnect the $2 P$ connector from the fuel pump.

CAUTION: Be sure to turn the ignition switch OFF before disconnecting the wires.
4. Disconnect the main relay connector and connect the BLK/YEL (5) wire and BLK/YEL (7) wire with a jumper wire.

5. Check that battery voltage is available at the fuel pump connector when the ignition switch is turned ON (positive probe to the BLK/YEL wire, negative

MAINTENANCE ACCESS COVER


- If battery voltage is available, replace the fuel pump.
- If there is no voltage, check the fuel pump ground and wire harness (page 11-109).


## Replacement

A WARNING Do not smoke while working on fuel system. Keep open flames away from your work area.

1. Remove the rear seats (section 20).
2. Remove the maintenance access cover.
3. Disconnect the connector from the fuel pump.
4. Remove the fuel pump mounting nuts.
5. Remove the fuel pump from the fuel tank


## Main Relay

## Description

This relay is installed at the left side of the cowl. The main relay actually contains two individual relays. One relay is energized whenever the ignition is on. It supplies battery voltage to the ECU, power to the injectors, and power for the second relay.
The second relay is energized for 2 seconds when the ignition is switched on, and when the engine is running. It supplies power to the fuel pump.


## Relay Testing

NOTE: If the car starts and continues to run, the main relay is OK.

1. Remove the main relay.
2. Attach the battery positive to the No. 4 terminal and the battery negative to the No. 8 terminal of the main relay. Then check for continuity between the No. 5 terminal and No. 7 terminal of the main relay.

- If there is continuity, go on to step 3.
- If there is no continuity, replace the relay and retest.

No. 1


TO IGN. 1

3. Attach the battery positive terminal to the No. 6 terminal and the battery negative terminal to the No. 2 terminal of the main relay. Then check that there is continuity between the No. 1 terminal and No. 3 terminal of the main relay.

- If there is continuity, go on to step 4.
- If there is no continuity, replace the relay and retest.

4. Attach the battery positive terminal to the No. 3 terminal and battery negative terminal to the No. 8 terminal of the main relay. Ther check that there is continuity of the main relay. Then check that there is continuity between the No. 5 terminal and No. 7 terminal of the main relay.

- If there is continuity, the relay is OK. If the fuel pump still does not work, go to Harness Testing in the next column.
- If there is no continuity, replace the relay and retest.
(cont'd)


## Fuel Supply System

## Main Relay (cont'd)

## Troubleshooting Flowchart


(From page 11-110) I

Turn the ignition switch off.

Connect the test harness between the ECU and connector Disconnect " $A$ " connector from the main wire harness only, not
 the ECU (page 11-28).

Check for continuity between GRN/BLK terminal (8) and A7 terminal.


Connect the main relay connectors.

Turn the ignition switch ON.

Measure the voltage between A25 (+) terminal and A23 (-) terminal.


- Replace main relay.
- Repair open in the YEL/BLK wire between the ECU (A25) and the main relay.
 $(+$ ) terminal and A23 (-) terminal.



## Fuel Supply System

## Fuel Tank

## Replacement

## A WARNING

- Do not smoke while working on fuel system. Keep open flame away from work area.

1. Raise the car.
2. Remove the drain bolt and drain the fuel into an approved container.
3. Disconnect the connectors from the fuel gauge sending unit and the fuel pump.
4. Disconnect the hoses.

CAUTION:

- When disconnecting the hoses, slide back the clamps, then twist hoses as you pull to avoid damaging them.

5. Place a jack, or other support, under the tank.
6. Remove the strap bolts and nuts, and let the straps fall free.
7. Remove the fuel tank. NOTE: The tank may stick on the undercoat applied to its mount. To remove, carefully pry it off the mount.
8. Install a new washer on the drain bolt, then install parts in the reverse order of removal.


## Air Intake System

## System Troubleshooting Guide

NOTE: Across each row in the chart, the sub systems that could be sources of a symptom are ranked in the order they should be inspected starting with (1). Find the symptom in the left column, read across to the most likely source, then refer to the page listed at the top of that column. If inspection shows the system is OK, try the next system (2), etc.

| PAGE | SUB SYSTEM | THROTTLE <br> CABLE | THROTTLE <br> BODY | CHAMBER <br> VOLUME <br> CONTROL <br> SYSTEM |
| :--- | :---: | :---: | :---: | :---: |
| SYMPTOM | 116 | 117 | 120 |  |
| WHEN COLD FAST IDLE OUT OF SPEC | $(3)$ | $(2)$ | $(1)$ |  |
| WHEN WARM ENGINE SPEED TOO HIGH | $(2)$ | $(1)$ | $(2)$ |  |
| LOSS OF POWER |  |  |  |  |

## Air Intake System

## System Description

The system supplies air for all engine needs. It consists of the air cleaner, air intake pipe, throttle body, EACV, fast idle mechanism, and intake manifold. A resonator in the air intake pipe provides additional silencing as air is drawn into the system.


## Air Cleaner

Air Cleaner Element Replacement


## Air Intake System

## Throttle Cable

## Inspection/Adjustment

1. Warm up the engine to normal operating temperature (cooling fan comes on).
2. Check that the throttle cable operates smoothly with no binding or sticking. Repair as necessary.
3. Check cable free play at the throttle linkage. Cable deflection should be $10-12 \mathrm{~mm}$ ( $0.39-0.47 \mathrm{in}$.)

4. If deflection is not within specs, loosen the locknut and turn the adjusting nut until the deflection is as specified.
5. With the cable properly adjusted, check the throttle valve to be sure it opens fully when you push the accelerator pedal to the floor. Also check the throttle valve to be sure it returns to the idle position whenever you release the accelerator.

## Installation

1. Fully open the throttle valve, then install the throttle cable in the throttle linkage and install the cable housing in the cable bracket.
2. Warm up the engine to normal operating temperature (the cooling fan comes on).

3. Hold the cable sheath, removing all slack from the cable.
4. Turn the adjusting nut until it is 3 mm away from the cable bracket.
5. Tighten the locknut. The cable deflection should now be $10-12 \mathrm{~mm}$. If not, see Inspection/ Adjustment.


## Throttle Body

## Description

The throttle body is of the single-barrel side-draft type. The lower portion of the throttle valve is heated by engine coolant which is fed from the cylinder head. The idle adjusting screw which increases/decreases bypass air and the canister/purge port are located on the top of the throttle body.


## Inspection

CAUTION: Do not adjust the throttle stop screw. It is preset at the factory.

1. Start the engine and allow it to reach normal operating temperature (cooling fan comes on).
2. Disconnect the vacuum hose (to the canister) from the top of the throttle body; connect a vacuum gauge to the throttle body.

3. Allow the engine to idle and check that the gauge indicates no vacuum.

- If there is vacuum, check the throttle cable (page 11-116).

4. Check that vacuum is indicated on the gauge when the throttle is opened slightly from idle.

- If the gauge indicates no vacuum, check the throttle body port. If the throttle body port is clogged, clean it with carburetor cleaner.

5. Stop the engine and check that the throttle cable operates smoothly without binding or sticking.

- If there are any abnormalities in the above steps, check for:
- Excessive wear or play in the throttle valve shaft.
- Sticky or binding throttle lever at full close position.
- Clearance between throttle stop screw and throttle lever at full close position.


## Air Intake System

## Throttle Body (cont'd)



Replace the throttle body if there is excessive play in the throttle valve shaft or if the shaft is binding or sticking.

## Throttle Body (cont'd)

## Disassembly



CAUTION:

- The throttle stop screw in non-adjustable.
- After reassembly, adjust the throttle cable (page 11-116) and the cruise control cable (section 23).



## Air Intake System

## Chamber Volume Control System

## Description

Satisfactory power performance is achieved by closing and opening the bypass control valves. High torque at low engine speed is achieved when the valves are closed, whereas high power at high engine speed is achieved by when the valves are opened.


BYPASS HIGH CONTROLSOLENOID VALVE OFF


LOW VALVE : CLOSED


LOW VALVE : OPEN HIGH VALVE : CLOSED


LOW VALVE: OPEN high valve: open


Troubleshooting Flowchart

(cont'd)

## Air Intake System

Chamber Volume Control System (cont'd)


(cont'd)

## Air Intake System

## Chamber Volume Control System (cont'd)



## Bypass Control Valve Test

## Bypass Low Control Valve

1. Disconnect the \#2 hose from the vacuum hose manifold and attach a vacuum pump to the vacuum hose manifold.


VACUUM PUMP/ GAUGE
2. Apply vacuum and verify that the diaphragm holds vacuum and that as the vacuum is applied and released the diaphragm rod moves in and out.

- If the diaphragm does not hold vacuum or the diaphragm rod does not move in and out, replace the Bypass Control Valve and retest.


## Bypass High Control Valve

1. Disconnect the \#8 hose from the vacuum hose manifold and attach a vacuum pump to the vacuum hose manifold.

2. Apply vacuum and verify that the diaphragm holds vacuum and that as the vacuum is applied and released the diaphragm rod moves in and out.

- If the diaphragm does not hold vacuum or the diaphragm rod does not move in and out, replace the Bypass Control Valve and retest.


## Air Intake System

## Chamber Volume Control System

## Disassembly



## Emission Control System

## System Troubleshooting Guide

NOTE: Across each row in the chart, the systems that could be sources of a symptom are ranked in the order they should be inspected starting with (1). Find the symptom in the left column, read across to the most likely source, then refer to the page listed at the top of that column. If inspection shows the system is OK, try the next most likely system (2), etc.

| PAGE | SUB SYSTEM | CATALYTIC CONVERTER (Except KY, KT) | EGR SYSTEM (Except KO) | AIR INJECTION SYSTEM (Except KY, KQ, KT) | POSITIVE CRANKCASE VENTILATION SYSTEM | EVAPORATIVE EMISSION CONTROLS (Except KT) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYMPTOM |  | 129 | 131 | 138 | 141 | 142 |
| ROUGH IDLE |  |  | (1) |  | (2) |  |
| FREQUENT STALLING | AFTER WARMING UP |  | (1) |  |  |  |
| POOR PERFORMANCE | MISFIRE OR ROUGH RUNNING |  | (1) |  |  |  |
|  | FAILS EMISSION TEST | (1) | (3) |  |  | (2) |
|  | LOSS OF POWER | (1) | (2) | (3) |  |  |

## Emission Control System <br> System Description

The emission control system includes a three-way catalytic converter, exhaust gas recirculation. (EGR) system, crankcase ventilation system, air injection system and evaporative control system. The emission control system is designed to meet federal and state emission standards.

## Tailpipe Emission

Inspection
A WARNING Do not smoke during this procedure. Keep any open flame away from your work area.

1. Start the engine and warm up to normal operating temperature (cooling fan comes on\}.
2. Connect a tachometer.
3. Check and adjust the idle speed, if necessary (page 11-93).
4. Warm up and calibrate the CO meter according to the meter manufacturer's instructions.
5. Check idle CO with the headlights, heater blower, rear window defogger, cooling fan, and air conditioner off.

CO meter should indicate $0.1 \%$ maximum.

Catalytic Converter

## Description

The 3-way catalytic converter is used to convert hydrocarbons ( HC ), carbon monoxide ( CO ), and oxides of nitrogen ( NOX ) in the exhaust gas to carbon dioxide $\left(\mathrm{CO}_{2}\right)$, dinitrogen ( $\mathrm{N}_{2}$ ) and water vapor.

(cont'd)

## Emission Control System

Catalytic Converter (cont'd)

## Inspection

If excessive exhaust system back-pressure is suspected, remove the catalytic converter from the car and make a visual check for plugging, melting or cracking of the catalyst. Replace the catalytic converter if any of the visible area is damaged or plugged.
 Inspect housing for cracks or other damage.
Inspect element for clogging by looking through the inside.

## Exhaust Gas Recirculation System

## Troubleshooting Flowchart

- Self diagnosis Check Engine light indicates code 12: Most likely a problem in the Exhaust Gas Recir-

The EGR System is designed to reduce oxides of nitrogen emissions (NOx) by recirculating exhaust gas through the EGR valve and the intake manifold into the combustion chambers. It is composed of the EGR valve, CVC valve, EGR control solenoid valve, ECU and various sensors.
The ECU memory contains ideal EGR valve lifts for varying operating conditions. The EGR valve lift sensor detects the amount of EGR valve lift and sends the information to the ECU. The ECU then compares it with the ideal EGR valve lift which is determined by signals sent from the other sensors. If there is any difference between the two, the ECU cuts current to the EGR control solenoid valve to reduce vacuum applied to the EGR valve.


## Emission Control System

## Exhaust Gas Recirculation System (cont'd)



Road test necessary: Warm up the engine to normal operating temperature (cooling fan comes on). Drive the car on the road for approx. 10 minutes. Keep the engine speed in the 1700-2500 range.


Intermittent failure, system is OK at this time.
Check for poor connections or loose wires at EGR valve, control box and ECU.


Disconnect 4 P connector from the control box and check the \#11 hose for vacuum again.

(To page 11-133)

(To page 11-133)


## Emission Control System

## Exhaust Gas Recirculation System (cont'd)


(From page 11-134)

Measure voltage between WHT $(+)$ terminal and GRN ( - ) terminal.
 slowly apply a continuous 203 mm Hg ( $8^{\prime \prime}$ ) of vacuum to the EGR valve. Repeat several times, completely releasing vacuum between.


Replace EGR valve.

Replace EGR valve.
Does the voltage consistently increase/decrease as the vacuum
increases/decreases ?

YES

Reconnect the \#11 hose to the EGR valve.

Turn the ignition switch OFF.

Connect the test harness between the ECU and connector (page 11-28).

Start the engine and allow it to idle.
$\square$

(To page 11-136)

## Emission Control System

## Exhaust Gas Recirculation System (cont'd)



EGR Valve Filter Replacement [without CATA]


## EGR Valve Inspection [without CATA]

NOTE: Clean and inspect every 2 years or $40,000 \mathrm{~km}$ ( 24,000 miles), whichever comes first.

1. Remove the EGR valve.
2. Remove the carbon from the valve seat, body and main nozzle in the EGR valve with a wire brush or driver.

NOTE: When the valve clean, the valve should be seat.
3. Blow out the EGR valve with compressed air.
4. Install the EGR valve.
5. Start the engine and warm it up to normal operating temperature (the cooling fan comes on).

- If the engine stall, replace the EGR valve.


## Emission Control System

## Air Injection System

## Description

This system is designed to improve emissions performance by supplying fresh air from the air cleaner into the exhaust manifold through the air suction valve.

When the air suction control solenoid valve is activated, manifold vacuum raises the diaphragm valve of the air suction valve. Fresh air from the air cleaner is introduced into the exhaust manifold through the reed valve of the air suction valve by the pulsation of the exhaust gas.


## Troubleshooting Flowchart



A WARNING Block rear wheels before jacking up front of car.

Block rear wheels and set the parking brake. Jack up the front of the car and support with safety stands.

VACUUM PUMP/GAUGE
Disconnect the \#7 vacuum hose from the air suction valve and connect a vacuum gauge to the hose.

Clus)

Check vacuum hose routing of entire air injection system. If hose routing is OK, replace air suction control solenoid valve.


## Emission Control System

## Air Injection System (cont'd)




Air Injection System is OK.

AIR SUCTION


## Positive Crankcase Ventilation System

## Description

The Positive Crankcase Ventilation (PCV) system is designed to prevent blow-by gas from escaping to the atmosphere. The PCV valve contains a spring-loaded plunger. When the engine starts, the plunger in the PCV valve is lifted in proportion to intake manifold vacuum and the blow-by gas is drawn directly into the intake manifold.


BLOW-BY VAPOR厄: FRESH AIR

## Inspection

1. Check the crankcase ventilation hoses and connections for leaks and clogging.

2. At idle, make sure there is a clicking sound from the PCV valve when the hose between PCV valve and intake manifold in lightly pinched with your fingers or pliers.


- If there is no clicking sound, check the PCV valve grommet for cracks or damage. If the grommet is OK, replace the PCV valve and recheck.


## Emission Control System

## Evaporative Emission Controls

## Description

The evaporative controls are designed to minimize the amount of fuel vapor escaping to the atmosphere. The system consists of the following components:
A. Charcoal Canister

A canister for the temporary storage of fuel vapor until the fuel vapor can be purged from the canister into the engine and burned.
B. Vapor Purge Control System

Canister purging is accomplished by drawing fresh air through the canister and into a port on the throttle body. The purging vacuum is controlled by the purge control diaphragm valve and the purge control solenoid valve.

## PURGE CONTROL SOLENOID VALVE OFF AFTER STARTING ENGINE



COOLANT TEMPERATURE ABOVE $70^{\circ} \mathrm{C}\left(158^{\circ} \mathrm{F}\right)$
C. Fuel Tank Vapor Control System

When fuel vapor pressure in the fuel tank is higher than the set value of the two-way valve, the valve opens and regulates the flow of fuel vapor to the canister.


## Emission Control System

## Evaporative Emission Controls (cont'd)

Troubleshooting Flowchart



## Emission Control System

Evaporative Emission Controls (cont'd)


## Two-way Valve Test

1. Remove the fuel filler cap.
2. Remove vapor line from the fuel tank and connect to T-fitting from vacuum gauge and vacuum pump as shown.

3. Apply vacuum slowly and continuously while watching the gauge.

Vacuum should stabilize momentarily at 5 to 15 mmHg ( 0.2 to $0.6 \mathrm{in} . \mathrm{Hg}$ ).

- If vacuum stabilizes (valve opens) below 5 $\mathrm{mmHg}(0.2 \mathrm{in} . \mathrm{Hg})$ or above $15 \mathrm{mmHg}(0.6 \mathrm{in}$. Hg ), install new valve and retest.

4. Move vacuum pump hose from vacuum to pressure fitting, and move vacuum gauge hose from vacuum to pressure side as shown.

5. Slowly pressurize the vapor line while watching the gauge.

Pressure should stabilize at 10 to 35 mmHg ( 0.4 to 1.4 in. Hg ).

- If pressure momentarily stabilizes (valve opens) at 10 to $35 \mathrm{mmHg}(0.4$ to $1.4 \mathrm{in} . \mathrm{Hg})$, the valve is OK.
- If pressure stabilizes below $10 \mathrm{mmHg}(0.4 \mathrm{in}$. Hg ) or above 35 mmHg ( $1.4 \mathrm{in} . \mathrm{Hg}$ ), install a new valve and retest.
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## Clutch

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## Special Tools



(4)

(5)

NOTE:

- Whenever the transmission is removed, clean and grease the release bearing sliding surface.
- If the parts marked * are removed, the clutch hydraulic system must be bled.


NOTE:

- The clutch is self-adjusting to compensate for wear.
- Total clutch pedal free play is 9-15 mm (0.35-0.59 in).

CAUTION: If there is no clearance between the master cylinder piston and push rod, the release bearing is held against the diaphragm spring, which can result in clutch slippage or other clutch problems.

1. Loosen locknut A, and back off the pedal switch until it no longer touches the clutch pedal.
2. Loosen locknut C, and turn the push rod in or out to get the specified stroke and height at the clutch pedal.
3. Tighten locknut C.

(A) STROKE AT PEDAL: $142-148 \mathrm{~mm}(5.59-5.82 \mathrm{in})$
(B) PEDAL PLAY: $1.0-7.0 \mathrm{~mm}(0.04-0.28 \mathrm{in})$
(C) CLUTCH PEDAL HEIGHT: 199.5 mm ( 7.85 in )
(D) CLUTCH PEDAL DISENGAGEMENT HEIGHT: $90 \mathrm{~mm}(3.54 \mathrm{in}$ ) minimum to the floor.

## Clutch Master Cylinder

## Removal

1. Pry out the cotter pin, and pull the pedal pin out of the yoke.

2. Remove the nuts and bolts attaching the master cylinder and remove the cylinder from the engine compartment.
3. Remove the clutch pipe and reservoir hose from the master cylinder.

## CAUTION:

- Avoid spilling brake fluid on painted surface as it may damage the finish.
- Plug the end of the clutch pipe and reservoir hose with a shop towel to prevent fluid from flowing out of the clutch pipe and reservoir hose after disconnecting.



## Installation

1. Install the clutch master cylinder in the reverse order of removal.

NOTE: Bleed the clutch hydraulic system (page 12-6).


## Slave Cylinder

## Removal

1. Remove the release fork cover.
2. Disconnect the clutch pipe from the slave cylinder.

## CAUTION:

- Avoid spilling brake fluid on the painted surfaces, as it may damage the finish.
- Plug the end of the clutch pipe with a shop towel to prevent brake fluid from coming out.

3. Remove the slave cylinder from the clutch housing.

вOOT


## Installation

1. Install the slave cylinder assembly on the clutch housing.


Molybdenum Disulfide)
2. Install the release fork cover.
3. Bleed the clutch hydraulic system:

- Attach a hose to the bleeder screw and suspend the hose in a container of brake fluid
- Make sure there is an adequate supply of fluid at the master cylinder, then slowly pump the clutch pedal until no more bubbles appear at the bleeder hose.
- Re-fill the master cylinder fluid when done.
- Use only DOT 3 or 4 brake fluid.



## Pressure Plate, Clutch Disc

## Removal

1. Install the Ring Gear Holder as shown.

2. To prevent warping, unscrew the pressure plate mounting bolts two turns at a time in a crisscross pattern, then remove the pressure plate and the clutch disc.
3. Remove the release bearing from the pressure plate.


## Pressure Plate

## Inspection

1. Inspect the pressure plate surface for wear, cracks, or burning.
2. Inspect the fingers of the diaphragm spring for wear at the release bearing contact area.
3. Inspect for warpage using a straight edge and feeler gauge. Measure across the pressure plate.

Standard (New): 0.03 mm ( 0.0012 in ) min. Service Limit: 0.15 mm ( 0.0059 in )


## Inspection

1. Inspect the lining of the clutch disc for signs of slipping or oil. Replace it if it is burned black or oil soaked.
2. Measure the clutch disc thickness.

Clutch Disc Thickness:
Standard (New): 9.6-10.3 mm (0.38-0.41 in) Service Limit: $\quad 6.8 \mathrm{~mm}(0.26 \mathrm{in})$

3. Measure the depth from the lining surface-to the rivets, on both sides.

Rivet Depth:
Standard (New): 1.5 mm ( 0.059 in ) min. Service Limit: $\quad 0.5 \mathrm{~mm}(0.019 \mathrm{in})$


## Release Bearing

## Inspection

1. Check the release bearing for excessive play by spinning it by hand.

CAUTION: Do not wash it in solvent.

2. Replace the release bearing with a new one if there is excessive play.

Flywheel, Flywheel Bearing Inspection

1. Inspect the ring gear teeth for wear or damage.
2. Inspect the clutch disc mating surface on the flywheel for wear, cracks or burning.
3. Measure the flywheel runout using a dial indicator through at least two full turns. Push against the flywheel each time you turn it to take up the crankshaft thrust washer clearance.

NOTE: The runout can be measured with engine installed.

Standard (New): 0.05 mm ( 0.0020 in ) max.
Service Limit: $\quad 0.15 \mathrm{~mm}(0.0059 \mathrm{in})$

4. Turn the inner race of the flywheel bearing with your finger. The bearing should turn smoothly and quietly. Check that the bearing outer race fits tightly in the flywheel. Replace the bearing if the race does not turn smoothly, quietly, or fit tight in the flywheel.


Flywheel, Flywheel Bearing

## Replacement

1. Remove the flywheel mounting bolts and the flywheel.

2. Remove the bearing from the flywheel.

3. Drive in the new bearing into the flywheel using the special tools.

OUTER HANDLE A

4. Align the hole in the flywheel with the crankshaft dowel pin and install the flywheel. Install the bolts finger tight.
5. Install the special tool, then torque the flywheel bolts in a crisscross pattern, as shown.


## Pressure Plate, Clutch Disc

## Installation

1. Install the ring gear holder.
2. Install the clutch disc.
3. Install the clutch alignment shaft.

4. Install the release bearing on the pressure plate.
5. Install the pressure plate.

NOTE: After installed, make sure the release bearing does not come off.



Place the diaphragm spring fingers in the groove of the release bearing.
6. Torque the bolts in a crisscross pattern as shown. Tighten them two turns at a time to prevent warping the diaphragm spring.

NOTE: After installed, make sure the release bearing does not come off.

7. Remove the alignment tool and ring gear holder.

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## Special Tools



## Maintenance

## Transmission Oil

NOTE: Check the oil at operating temperature, engine OFF, and the car on level ground.

1. Remove the oil filler plug, then check the level and condition of the oil.

2. The oil level must be up to the fill hole. If it is below the hole, add oil until it runs out, then reinstall the oil filler plug.
3. If the oil is dirty, remove drain plug and drain transmission.
4. Reinstall the drain plug with a new washer, and refill to proper level.

NOTE: The drain plug washer should be replaced at every oil change.
5. Reinstall the oil filler plug with a new washer.

## Oil Capacity

$2.3 \ell$ (2.4 U.S. qt.) after drain.
$2.6 \ell$ (2.7 U.S. qt.) after overhaul.
Use only SAE10W-30 or $10 \mathrm{~W}-40$, SF or SG grade.


## Back-up Light Switch, Neutral Switch

## Replacement

NOTE: To check the switch, see section 23.

1. Disconnect the connector, then remove the switch connector from the connector clamp.
2. Remove the switch.
3. Apply liquid gasket (P/N08718-0001) to the switch threads, then install the switch.


BACK-UP LIGHT SWITCH


## Transmission Assembly

## Removal

## A WARNING

- Make sure jacks and safety stands are placed properly, and hoist brackets are attached to correct positions on the engine.
- Apply parking brake and block rear wheels, so car will not roll off stands and fall on you while working under it.

CAUTION: Use fender covers to avoid damaging painted surfaces.

NOTE: The $L$ and LS model radios have a coded theft protection circuit. If servicing to the car requires any of the following, be sure you get the costomer's code number before you begin work:

- disconnecting the battery.
- removal of No. 56 fuse.
- removal of the radio.

After service, reconnect power to the radio and turn it on.
The word "CODE" will be displayed. Enter the customer's 5 -digit code to restore radio operation.

1. Disconnect the battery negative $(-)$ and positive $(+)$ cables from the battery.
2. Remove the strut bar.
3. Drain the transmission oil.

Reinstall the drain plug with a new washer.
4. Remove the control box.

CAUTION: Do not remove the vacuum tubes from the contral box.
5. Disconnect the switch connectors.
6. Remove the transmission housing bolts.
7. Remove the clutch hose bracket from the rear engine hanger.

8. Remove the exhaust pipe $B$ and $A$.
9. Remove the heat shield and bracket.

10. Remove the shift rod and torque rod.
11. Disconnect the cooler hoses from the oil pump pipes.

NOTE: Check for any signs of leakage at the oil pump pipes.
12. Remove the release fork cover and slave cylinder.

NOTE:

- Do not operate the clutch pedal once the slave cylinder has been removed.
- Take care not to bend the pipe.



## Transmission Assembly

## Removal (cont'd)

13. Remove the lower plate.

NOTE: Reinstall the steering gearbox mounting bolts.

14. Remove the exhaust pipe stay.
15. Remove the transmission bracket and transmission mount.

16. Remove the secondary cover and 36 mm sealing bolt.

NOTE: Shift the transmission to low gear to lock the secondary gear.
17. Place a jack under the transmission.
18. Remove the transmission mounts.
19. Remove the release fork from the clutch release hanger, then hang the release fork on the clutch housing.
20. Remove the transmission housing mounting bolts.

21. Disconnect the extension shaft from the differential using the special tool.


EXTENSION SHAFT REMOVER 07LAC-PW50100

23. Remove the engine stiffener.
24. Remove the clutch cover.
25. Remove the transmission mounting bolts and 26 mm shim.


## Illustrated Index



NOTE: Always clean the magnet (82) whenever the transmission housing is disassembled.

| Torque Value | Bolt Size |
| :---: | :---: |
| $\mathrm{A}-12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ |
| $\mathrm{~B}-15 \mathrm{~N} \cdot \mathrm{~m}(1.5 \mathrm{~kg}-\mathrm{m}, 11 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ |
| $\mathrm{C}-26 \mathrm{~N} \cdot \mathrm{~m}(2.6 \mathrm{~kg}-\mathrm{m}, 19 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ |
| $\mathrm{D}-28 \mathrm{~N} \cdot \mathrm{~m}(2.8 \mathrm{~kg}-\mathrm{m}, 21 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ |
| $\mathrm{E}-45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft})$ | $10 \times 1.25 \mathrm{~mm}$ |

(1) LOCKNUT Replace.
$160 \rightarrow 0 \rightarrow 160 \mathrm{~N} \cdot \mathrm{~m}$
$(16 \rightarrow 0 \rightarrow 16 \mathrm{~kg}-\mathrm{m}$,
$116 \rightarrow 0 \rightarrow 116 \mathrm{lb}-\mathrm{ft})$
(2) SPRING WASHER
(3) SNAP RING
(4) BALL BEARING
(5) $28 \times 37 \times 34 \mathrm{~mm}$ DISTANCE COLLAR
(6) 5TH SYNCHRO SLEEVE
(7) 5TH SYNCHRO HUB
(B) SYNCHRO SPRING
(9) SYNCHRO RING
(10) 5 TH GEAR
(11) $38 \times 44 \times 29.5 \mathrm{~mm}$ NEEDLE BEARING
(12) $31 \times 38 \times 34 \mathrm{~mm}$ DISTANCE COLLAR
(13) NEEDLE bEARING
(4) 4TH GEAR
(15) 3RD/4TH SYNCHRO SLEEVE
(16) 3RD/4TH SYNCHRO HUB
(1) 3RD GEAR
(18) MAINSHAFT
(19) MAINSHAFT WASHER
(20) $28 \times 53 \times 19 \mathrm{~mm}$ NEEDLE BEARING
(21) FLAT SCREW Replace.
(22) NEEDLE SET PLATE

(24) SECONDARY SPRING
(25) EXTENSION SHAFT
(26) SET RING Replace.
(27) $55 \times 75 \times 11 \mathrm{~mm}$ OIL SEAL Replace.
(28) CLUTCH HOUSING
(29) REVERSE SHIFT HOLDER
(30) $14 \times 20 \mathrm{~mm}$ DOWEL PIN

REVERSE SHIFT FORK SHAFT
(32) SPRING PIN $3 \times 22 \mathrm{~mm}$ Replace.
) SPRING PIN $5 \times 22 \mathrm{~mm}$ Replace.
(34) REVERSE SHIFT FORK

5 REVERSE GEAR SHAFT
(3) $20 \times 36 \times 2 \mathrm{~mm}$ THRUST WASHER
(9) $20 \times 37 \times 2.5 \mathrm{~mm}$ NEEDLE BEARING
(8) REVERSE DRIVE GEAR
(9) $20 \times 25 \times 26.5 \mathrm{~mm}$ NEEDLE BEARING
(40) $20 \times 36 \times 9.5 \mathrm{~mm}$ DISTANCE COLLAR
(41) REVERSE SYNCHRO SLEEVE
(42) SYNCHRO RING
(43) SYNCHRO SPRING
(44) REVERSE SYNCHRO HUB
(4) SPRING WASHER
(46) BACK-UP LIGHT SWITCH
$25 \mathrm{~N} \cdot \mathrm{~m}(2.5 \mathrm{~kg}-\mathrm{m}, 18 \mathrm{lb}-\mathrm{ft})$
(47) NEUTRAL SWITCH
$25 \mathrm{~N} \cdot \mathrm{~m}(2.5 \mathrm{~kg}-\mathrm{m}, 18 \mathrm{lb}-\mathrm{ft})$
(48) WASHER Replace.
(49) TRANSMISSION HANGER
(50) TRANSMISSION HOUSING
(51) $\mathbf{6 2 ~ m m}$ SNAP RING
(52) 78 mm SNAP RING
(3) $32 \times 78 \times 20 \mathrm{~mm}$ BALL BEARING
(54) $16 \times 27 \times 16 \mathrm{~mm}$ OIL SEAL Replace.
(55) SHIFT ROD BOOT
(56) SNAP RING
(57) OIL GUIDE PLATE
(5) SEALING BOLT
(59) WASHER Replace.
(60) SPRING
(61) STEEL BALL
(62) 5TH SHIFT FORK
(63) SEALING BOLT
$25 \mathrm{~N} \cdot \mathrm{~m}(2.5 \mathrm{~kg}-\mathrm{m}, 18 \mathrm{lb}-\mathrm{ft})$
(64) $35.5 \times 3 \mathrm{~mm}$ O-RING Replace.
(65) TRANSMISSION COVER
(66) EXTENSION STAY
(67) OIL FILLER PLUG
$45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft})$
(68) STRAINER COVER
(69) $29.7 \times 2.4 \mathrm{~mm}$ O-RING Replace.
(10) WASHER Replace.
(71) STRAINER SET SPRING
(22) OIL PUMP STRAINER
(37) SECONDARY COVER
(74) $45 \times 61 \times 8 \mathrm{~mm}$ OIL SEAL Replace.
(15) WASHER Replace.
(76) OIL GUIDE PIPE
(77) REVERSE PIPE
(78) JOINT BOLT
$29 \mathrm{~N} \cdot \mathrm{~m}(2.9 \mathrm{~kg}-\mathrm{m}, 21 \mathrm{lb}-\mathrm{ft})$
(99) OIL PUMP PIPE B
(80) DRAIN PLUG $40 \mathrm{~N} \cdot \mathrm{~m}(4.0 \mathrm{~kg}-\mathrm{m}, 29 \mathrm{lb}-\mathrm{ft})$
(81) OIL PUMP PIPE A
(82) MAGNET
(83) 3RD/4TH SHIFT FORK
(84) 5TH/REVERSE SHIFT FORK SHAFT
(85) 3RD/4TH SHIFT FORK SHAFT
(86) 1ST/2ND SHIFT FORK SHAFT
(87) $\mathbf{1 S T}$ /2ND SHIFT FORK
(88) 36 mm SEALING BOLT
$80 \mathrm{~N} \cdot \mathrm{~m}(8.0 \mathrm{~kg}-\mathrm{m}, 58 \mathrm{lb}-\mathrm{ft})$
(89) 75 mm THRUST SHIM

Selection, page 13-32
(90) TAPERED ROLLER BEARING
(91) SECONDARY GEAR
(92) TAPERED ROLLER BEARING
(93) 90 mm THRUST WASHER
(94) $37.5 \times 47 \times 7 \mathrm{~mm}$ OIL SEAL Replace.
(95) OIL PUMP SHAFT
(96) OIL GUIDE PIPE C

OIL PUMP PLATE
8) RELIEF VALVE SPRING

OIL PUMP INNER
O OL PUMP OUTER
(0) STEEL BALL
93) CHANGE HOLDER
(10) LOCKNUT Replace.
$160 \rightarrow 0 \rightarrow 160 \mathrm{~N} \cdot \mathrm{~m}$
$(16 \rightarrow 0 \rightarrow 16 \mathrm{~kg}-\mathrm{m}$,
$116 \rightarrow 0 \rightarrow 116(\mathrm{lb}-\mathrm{ft})$
(104) $28 \times 62 \times 16 \mathrm{~mm}$ NEEDLE BEARING
(105) $31 \times 38 \times 43 \mathrm{~mm}$ DISTANCE COLLAR
(10) 5TH GEAR
(10) 4TH GEAR
(10) 3RD GEAR
(10) 2ND GEAR
(110) $47 \times 53 \times 31 \mathrm{~mm}$ NEEDLE BEARING
(III) SPACER COLLAR

Selection, page 13-27
(12) FRICTION DAMPER
(13) INNER SYNCHRO RING
(114) SYNCHRO CONE
(15) OUTER SYNCHRO RING
(16) SYNCHRO SPRING
(17) 1ST/2ND SYNCHRO SLEEVE
(180) 1ST/2ND SYNCHRO HUB
(19) SYNCHRO SPRING
(120) SYNCHRO RING
(12) LOW GEAR
(122) 60 mm THRUST SHIM

Selection, page 13-27
(123) REVERSE GEAR
(124) COUNTERSHAFT
(125) $33 \times 62 \times 22 \mathbf{m m}$ NEEDLE BEARING

Transmission Cover


Removal

1. Remove 5 th gear following the numbered sequence.

NOTE: Countershaft locknut has left-hand threads.


## Transmission Housing

## Removal

NOTE:

- Replace all sealing washers, O-rings and oil seals.
- Always clean the magnet (27).

1. Remove the transmission housing following the numbered sequence.


Bearing Removal

## Mainshaft Side:

1. Remove the mainshaft ball bearing while expanding the snap ring, using the special tools.


## Countershaft Side:

1. Remove the countershaft bearing outer race while expanding the snap ring, using the special tools.


## Mainshaft, Countershaft, Reverse Gear Shaft

## Disassembly

1. Disassemble the mainshaft, countershaft and the reverse gear shaft assemblies following the numbered sequence.

NOTE: Always replace the spring pins when removed.


Inspection

1. Inspect the mainshaft surface for wear or damage, then measure the mainshaft at points $A, B, C$ and D.

Standard: A (Needle bearing surface):

$$
27.977-27.990 \mathrm{~mm}
$$

$$
(1.1015-1.1020 \mathrm{in})
$$

B (Needie bearing surface): 37.989-38.000 mm (1.4956-1.4961 in)

C (Needle bearing surface): 30.987-31.000 mm (1.2200-1.2205 in)

D (Ball bearing surface): 27.987-28.000 mm (1.1018-1.1024 in).

Service Limit: A: 27.93 mm (1.0996 in)
B: 37.935 mm ( 1.4935 in )
C: $\mathbf{3 0 . 9 4 \mathrm { mm } \text { (1.2181 in) }}$
D: $27.937 \mathrm{~mm}(1.0999 \mathrm{in})$


Replace the mainshaft if any part of it is less than the service limit.
2. Inspect for runout.

Standard: $\quad 0.02 \mathrm{~mm}(0.0008 \mathrm{in})$ Service Limit: $0.05 \mathrm{~mm}(0.0020 \mathrm{in})$


Replace the mainshaft if the runout exceeds the service limit.
3. Inspect the countershaft surface for wear or damage, then measure the countershaft at points $A, B$ and $C$.

Standard: A (Needle bearing surface):
$33.000-33.015 \mathrm{~mm}$ (1.2992-1.2998 in)
$B$ (Ball bearing surface): 31.975-31.988 mm (1.2589-1.2594 in)

C (Needle bearing surface): 27.987-28.000 mm (1.1018-1.1024 in)

Service Limit: A: $\mathbf{3 2 . 9 5 \mathrm { mm } \text { ( } 1 . 2 9 7 2 \mathrm { in } \text { ) } ) ~ ( 1 . 2 5 0 \mathrm { n }}$
B: $31.928 \mathrm{~mm}(1.2570 \mathrm{in})$
C: 27.937 mm (1.0999 in)


Replace the countershaft if any part of it is less than the service limit.
4. Inspect for runout.

Standard: $\quad 0.02 \mathrm{~mm}(0.0008 \mathrm{in})$
Service Limit: $0.05 \mathrm{~mm}(0.0020 \mathrm{in})$


Replace the countershaft if the runout exceeds the service limit.

## Reverse Shift Holder, Shift Fork

## Clearance Inspection



1. Measure the clearance between the reverse shift holder and 5 th/reverse shift fork shaft.

Standard: $\quad 0.20-0.50 \mathrm{~mm}$ (0.0079-0.0197 in)

Service Limit: 0.8 mm ( 0.0315 in )

2. If the clearance exceeds the service limit, measure the width of the reverse shift holder.

Standard: $12.80-13.00 \mathrm{~mm}(0.504-0.512 \mathrm{in})$


If the width is less than the standard, replace the reverse shift holder.
3. Measure the clearance between the reverse shift holder and reverse shift fork.

Standard: $\quad 0.20-0.50 \mathrm{~mm}$

$$
(0.0079-0.0197 \mathrm{in})
$$

Service Limit: 0.8 mm ( 0.0315 in )

## REVERSE SHIFT

FORK

4. If the clearance exceeds the service limit, measure the width of the reverse shift holder.

Standard: $12.80-13.00 \mathrm{~mm}(0.504-0.512 \mathrm{in})$


If the width is less than the standard, replace the reverse shift holder.
5. Measure the clearance between the reverse shift fork and reverse synchro sleeve.

Standard: $\quad 0.35-0.65 \mathrm{~mm}(0.014-0.026 \mathrm{in})$ Service Limit: $1.00 \mathrm{~mm}(0.039 \mathrm{in})$ REVERSE SHIFT FORK


REVERSE SYNCHRO SLEEVE
6. If the clearance exceeds the service limit, measure the width of the reverse shift fork fingers.

Standard: $6.4-6.6 \mathrm{~mm}(0.252-0.260 \mathrm{in})$


If the width is less than the standard, replace the reverse shift fork.

## Change Holder, Shift Fork



1. Measure the clearance between the shift fork shafts, the shift fork and shift piece.

Standard: $\quad 0.25-0.55 \mathrm{~mm}$ (0.0098-0.0217 in)

Service Limit: $0.85 \mathrm{~mm}(0.0335 \mathrm{in})$

2. If the clearance exceeds the service limit, measure the width of shift piece.

Standard: 11.850-11.950 mm
(0.4665-0.4705 in)


If the width is less than the standard, replace the shift piece.
3. Measure the clearance between the shift forks and synchro sleeves.

Standard: $\quad 0.35-0.65 \mathrm{~mm}$ (0.0138-0.0256 in)

Service Limit: $1.00 \mathrm{~mm}(0.3937 \mathrm{in})$

4. If the clearance exceeds the service limit, measure the width of the shift fork.

Standard: 7.4-7.6 mm (0.2913-0.2992 in)


If the width is less than the standard, replace the shift fork.

## Synchro Sleeve, Synchro Hub

## Inspection

1. Inspect gear teeth on all synchro hubs and sleeves for rounded off corners, which indicates wear.
2. Install each hub in its mating sleeve and check for freedom of movement.

NOTE: If replacement is required, always replace the synchro sleeve and hub as a set.


## Installation

Each synchro sleeve has three sets of longer teeth (120 degrees apart) that must be matched with the three sets of deeper grooves in the hub when assembled.

NOTE: Installing the synchro sleeve with its longer teeth in the 1 st/2nd synchro hub slots will damage the spring ring.


1. Inspect the inside of the synchro ring for wear.
2. Inspect the synchro sleeve teeth and matching teeth on the synchro ring for wear (rounded off).

3. Inspect the synchro sleeve teeth and matching teeth on the gear for wear (rounded off).

4. Inspect the gear hub thrust surface for wear.
5. Inspect the cone surface for wear or roughness.
6. Inspect the teeth on all gears for uneven wear, scoring, galling, cracks.

7. Coat the cone surface of the gear with oil and place the synchro ring on the matching gear. Rotate the ring, making sure that it does not slip.

Measure the clearance between the ring and gear all the way around.

NOTE: Hold the ring against the gear evenly while measuring the clearance.

## Ring-to-Gear Clearance

## Standard: <br> 0.85-1.1 mm <br> (0.0335-0.0433 in)

Service Limit: $0.4 \mathbf{m m}$ ( $0.0157 \mathbf{i n}$ )
8. Separate the synchro ring and gear, then coat them with oil.
9. Install the synchro spring on the synchro ring, then set it aside for later reassembly.


## Oil Pump

## Clearance Inspection

1. Check the clearance on the pump rotor.

Clutch Housing-to-Outer Rotor Clearance
Standard: $\quad 0.03-0.13 \mathrm{~mm}$ (0.0012-0.0051 in)

Service Limit: $0.18 \mathrm{~mm}(0.0071 \mathrm{in})$

2. Check the clearance on the pump rotor.

Inner Rotor-to-Outer Rotor Clearance Standard: $\quad 0.14 \mathrm{~mm}$ ( 0.0055 in ) Service Limit: $0.2 \mathrm{~mm}(0.008 \mathrm{in})$

3. Check the clearance between the clutch housing and the rotor.

Clutch Housing-to-Rotor Clearance
Standard: $\quad 0.1-0.2 \mathrm{~mm}(0.0039-0.0079 \mathrm{in})$ Service Limit: 0.22 mm ( 0.0087 in )


## Replacement

NOTE: If replacement is required, always replace the bearing and inner race as an assembly.

1. Remove the bearing retaining plate.

2. Remove the needle bearing with the special tool.

ADJUSTABLE BEARING REMOVER SET 07JAC-PH80000

3. Position the new needle bearing in the bore of the clutch housing.

NOTE: Position the needle bearing with the oil hole facing up.
4. Drive the needle bearing in using the special tools.


OUTER HANDLE A 07749-0010000

5. Install the bearing retaining plate and stake the screw heads in the groove in the bearing retaining plate.


## Countershaft Bearing (Clutch Housing)

## Replacement

1. Remove the bearing retaining plate.

2. Remove the needle bearing with the special tool.

3. Position the new needle bearing in the bore of the clutch housing.

NOTE: Position the needle bearing with the oil hole facing up.
4. Drive the needle bearing in using the special tools.

5. Install the bearing retaining plate and stake the screw heads in the groove in the bearing retaining plate.


## Replacement

1. Remove the release bearing guide.

2. Remove the oil seal.


OIL SEAL
Replace.
3. Drive in a new oil seal from the transmission side using the special tools.

NOTE: After installation, measure the clearance between the transmission housing surface end and the oil seal.

4. Install the release bearing guide.
$6 \times 1.0 \mathrm{~mm}$ BOLTS
$12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$


## Mainshaft/Countershaft

## Reassembly, Clearance Inspection

1. Reassemble the mainshaft and countershaft as shown.

2. Install the mainshaft and countershaft on the clutch housing.
3. Install the special tool, then shift the 1 st/2nd synchro sleeve to the 1 st gear side.

4. Tighten the locknut.

NOTE: Countershaft locknut has left-hand threads.

```
LOCKNUT
    160 ->O O 160 N.m
    (16 O 0 < 16 kg-m, 116 lb-ft ->0 < 116 lb-ft)
```

5. Measure the clearance using a feeler gauge.


## Mainshaft:

1. Measure the clearance between the 3rd gear and mainshaft.

Standard: $\quad 0.06-0.19 \mathrm{~mm}$ (0.0024-0.0075 in)

Service Limit: 0.3 mm ( 0.0118 in )

2. If the clearance exceeds the service limit, measure the thickness of 3rd gear.

Standard: $\quad$ 31.39-31.47 mm (1.2358-1.2390 in)

Service Limit: $\mathbf{3 1 . 3 2 ~ m m ~ ( 1 . 2 3 3 1 ~ i n ) ~}$


If the thickness is less than the service limit, replace 3 rd gear.

## Mainshaft/Countershaft

## Reassembly, Clearance Inspection (cont'd)

3. Measure the clearance between the 4th gear and distance collar.

Standard: $\quad 0.06-0.19 \mathrm{~mm}$

$$
(0.0024-0.0075 \text { in })
$$

Service Limit: $0.3 \mathrm{~mm}(0.0118 \mathrm{in})$

4. If the clearance exceeds the service limit, measure the thickness of 4 th gear.

Standard: $\quad 29.39-29.47 \mathrm{~mm}$
(1.1571-1.1602 in)

Service Limit: 29.32 mm (1.1543 in)


If the thickness is less than the service limit, replace 4th gear.
5. Measure the clearance between the 5th gear and distance collar.

Standard: $\quad 0.06-0.19 \mathrm{~mm}$ (0.0024-0.0075 in)

Service Limit: $0.3 \mathrm{~mm}(0.0118 \mathrm{in})$

6. If the clearance exceeds the service limit, measure the thickness of 5 th gear.

Standard: $\quad 29.39-29.47 \mathrm{~mm}$

$$
(1.1571-1.1602 \mathrm{in})
$$

Service Limit: 29.32 (1.1543 in)


If the thickness is less than the service limit, replace 5th gear.

## Countershaft:

1. Measure the clearance between the 1st gear and 60 mm thrust shim.

Standard: $0.04-0.10 \mathrm{~mm}(0.0016-0.0047 \mathrm{in})$

2. If the clearance exceeds the service limit, select the appropriate 60 mm thrust shim for the correct clearance from the chart below.

60 mm THRUST SHIM

|  | Part Number | Thickness |
| :---: | :---: | :---: |
| A | $23971-$ PY5 -000 | $1.42 \mathrm{~mm}(0.0559 \mathrm{in})$ |
| B | $23972-$ PY5 -000 | $1.46 \mathrm{~mm}(0.0575 \mathrm{in})$ |
| C | $23973-$ PY5 -000 | $1.50 \mathrm{~mm}(0.0591 \mathrm{in})$ |
| D | $23974-$ PY5-000 | $1.54 \mathrm{~mm}(0.0606 \mathrm{in})$ |

3. Measure the clearance between the $2 n d$ gear and 3rd gear.

Standard: 0.04-0.10 mm (0.0016-0.0047 in)

4. If the clearance exceeds the service limit, select the appropriate spacer collar for the correct clearance.

## SPACER COLLAR

|  | Part Number | Thickness |
| :---: | :---: | :---: |
| A | $23911-$ PY5-000 | $33.007-33.009 \mathrm{~mm}$ <br> $(1.2995-1.2996 \mathrm{in})$ |
| B | $23912-$ PY5-000 | $33.003-33.005 \mathrm{~mm}$ <br> $(1.2993-1.2994 \mathrm{in})$ |

## Secondary Gear Assembly

Index

NOTE: If the parts marked * are replaced, the bearing preload must be adjusted (page 13-32).


## Extension Shaft


(Secondary Gear)

## [ Replacement

1. Remove the oil seal.

2. Install the oil seal in the secondary gear using the special tools.

NOTE: After installation, measure the clearance between the secondary gear end and the oil seal.

OUTER DRIVER, $42 \times 47 \mathrm{~mm}$ 07746-0010300

OUTER HANDLE A 07749-0010000


## Removal

1. Remove the differential assembly.
2. Remove the oil seal from the transmission housing.

OIL SEAL
Replace.

3. Remove the oil seal from the clutch housing.


## NOTE:

- The tapered roller bearing and outer race should be replaced as a set.
- Inspect and adjust the bearing preload whenever the bearing is replaced.

1. Remove the bearings using a press and steel blocks as shown.

2. Install the bearings using a press as shown.

NOTE: Press the bearings squarely until they bottom against the case.

Transmission Housing Side:

ATTACHMENT, $45 \times 55 \mathrm{~mm}$ O7MAD-PR90100
mm


## Bearing Preload

## Adjustment

NOTE: If any of the items listed below are replaced, the bearing preload must be adjusted.

- TRANSMISSION HOUSING
- CLUTCH HOUSING
- SECONDARY GEAR
- tapered roller bearing and outer race
- 75 mm THRUST SHIM
- 90 mm WASHER

1. Remove the bearing outer race and 75 mm thrust shim from the transmission housing by prying up on the bearing outer race or by heating the housing to about $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$.

CAUTION: Do not reuse the thrust shim if the outer race was pried out.

NOTE:

- Let the transmission cool to room temperature if the outer race was removed by heating the case before adjusting the bearing preload.
- Do not heat the transmission housing in excess of $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$.
- Replace the bearing with a new one whenever the outer race is replaced.
- Repeat on the clutch side.
- There is no shim on the clutch side.


2. First try the thrust shim that was removed.

CAUTION: Do not use more than one shìm to adjust the bearing preload.


## TRANSMISSION HOUSING

3. Select shim from the following table.

## 75 mm THRUST SHIM

|  | Part Number | Thickness |
| :---: | :---: | :---: |
| A | 23941-PY5-000 | 1.56 mm (0.0614 in) |
| B | 23942-PY5-000 | $1.59 \mathrm{~mm}(0.0626 \mathrm{in})$ |
| C | 23943-PY5-000 | $1.62 \mathrm{~mm}(0.0638 \mathrm{in})$ |
| D | 23944-PY5-000 | $1.65 \mathrm{~mm}(0.0650 \mathrm{in})$ |
| E | 23945-PY5-000 | $1.68 \mathrm{~mm}(0.0661 \mathrm{in})$ |
| F | 23946-PY5-000 | 1.71 mm (0.0673 in) |
| G | 23947-PY5-000 | $1.74 \mathrm{~mm}(0.0685 \mathrm{in})$ |
| H | 23948-PY5-000 | $1.77 \mathrm{~mm}(0.0697 \mathrm{in})$ |
| 1 | 23949-PY5-000 | $1.80 \mathrm{~mm}(0.0709 \mathrm{in})$ |
| $J$ | 23950-PY5-000 | $1.83 \mathrm{~mm}(0.0720 \mathrm{in})$ |
| K | 23951-PY5-000 | $1.86 \mathrm{~mm}(0.0732 \mathrm{in})$ |
| L | 23952-PY5-000 | $1.89 \mathrm{~mm}(0.0744 \mathrm{in})$ |
| M | 23953-PY5-O00 | $1.92 \mathrm{~mm}(0.0756 \mathrm{in})$ |
| N | 23954-PY5-000 | $1.95 \mathrm{~mm}(0.0768 \mathrm{in})$ |
| 0 | 23955-PY5-000 | $1.98 \mathrm{~mm}(0.0780 \mathrm{in})$ |
| P | 23956-PY5-000 | $2.01 \mathrm{~mm}(0.0791 \mathrm{in})$ |
| Q | 23957-PY5-000 | $2.04 \mathrm{~mm}(0.0803 \mathrm{in})$ |
| R | 23958-PY5-000 | $2.07 \mathrm{~mm}(0.0815 \mathrm{in})$ |
| S | 23959-PY5-000 | $2.10 \mathrm{~mm}(0.0827 \mathrm{in})$ |
| T | 23960-PY5-000 | $2.13 \mathrm{~mm}(0.0839 \mathrm{in})$ |
| U | 23961 -PY5-000 | $2.16 \mathrm{~mm}(0.0850 \mathrm{in})$ |
| $V$ | 23962-PY5-000 | $2.19 \mathrm{~mm}(0.0862 \mathrm{in})$ |
| W | 23963-PY5-000 | $2.22 \mathrm{~mm}(0.0874 \mathrm{in})$ |
| X | 23964-PY5-000 | $2.25 \mathrm{~mm}(0.0886 \mathrm{in})$ |
| Y | 23965-PY5-000 | 2.28 mm (0.0898 in) |
| Z | 23966-PY5-000 | $2.31 \mathrm{~mm}(0.0909 \mathrm{in})$ |
| AA | 23967-PY5-000 | $2.34 \mathrm{~mm}(0.0921 \mathrm{in})$ |
| AB | 23968-PY5-000 | $2.37 \mathrm{~mm}(0.0933 \mathrm{in})$ |
| $A C$ | 23969-PY5-000 | $2.40 \mathrm{~mm}(0.0945 \mathrm{in})$ |
| AD | 23970-PY5-O00 | 2.43 mm (0.0957 in) |

4. After installing the shim, install the outer race in the transmission housing.

NOTE:

- Install the outer race squarely.
- Check that there is no clearance between the outer race, shim and transmission housing.

5. Install the 36 mm sealing bolt on the secondary gear assembly.
6. Install the secondary gear assembly in the clutch housing, then install the transmission housing.

NOTE: Do not install the mainshaft, countershaft and reverse idle gear shaft assembly.

Torque: $50 \mathrm{~N} \cdot \mathrm{~m}(5.0 \mathrm{~kg}-\mathrm{m}, 36 \mathrm{lb}-\mathrm{ft})$

7. Rotate the secondary gear assembly in both directions to seat the bearings.
8. Measure the starting torque of the secondary gear assembly with a torque wrench.

NOTE: Measure the bearing preload at normal room temperature in both directions.

Standard: 1.4-2.6 N.m
(14-26 kg-cm, 12-23 lb-in)

36 mm SEALING BOLT

9. If the bearing preload is beyond the standard, select the shim that will give you the correct preload and recheck.

NOTE: Changing one of the shims to the next size will increase or decrease preload about $3-4 \mathrm{~kg}-\mathrm{cm}$ ( $2.60-3.47 \mathrm{lb}-\mathrm{in}$ ).

## - Installation

## Transmission Housing Side:

1. Install the oil seal using the special tools as shown.

NOTE: After installation, measure the clearance between the transmission housing end and the oil seal.


## Clutch Housing Side:

1. Install the oil seal using the special tools as shown.


## Mainshaft, Countershaft, Reverse Gear Shaft

## Installation

NOTE: Replace the spring pins and friction dampers.

1. Reassemble the parts following the numbered sequence.

|  | Bolt | Torque |
| :--- | :---: | :---: |
| (4) | $6 \times 1.0 \mathrm{~mm}$ | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{bb}-\mathrm{ft})$ |
| (22) | $8 \times 1.25 \mathrm{~mm}$ | $26 \mathrm{~N} \cdot \mathrm{~m}(2.6 \mathrm{~kg}-\mathrm{m}, 19 \mathrm{lb}-\mathrm{ft})$ |



## Transmission Housing

Reassembly

NOTE:

- Replace all sealing washers, oil seals and O-rings.
- Apply liquid gasket (P/N 08718-0001) to the threads of the sealing boits, back-up light and neutral switches.

1. Reassemble the parts following the numbered sequence.

|  | Bolt Size | Torque Value | Sequence Number |
| :--- | :--- | :--- | :--- |
| A | $10 \times 1.25 \mathrm{~mm}$ | $45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft})$ | (7) |
| B | $6 \times 1.0 \mathrm{~mm}$ | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | (9) (22) (29) |
| C | DRAIN PLUG | $45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft})$ | (11) |
| D | FILLER PLUG | $40 \mathrm{~N} \cdot \mathrm{~m}(4.0 \mathrm{~kg}-\mathrm{m}, 29 \mathrm{lb}-\mathrm{ft})$ | (12) |
| E | 12 mm SEALING BOLT $(\mathrm{L}=19.6 \mathrm{~mm})$ | $22 \mathrm{~N} \cdot \mathrm{~m}(2.2 \mathrm{~kg}-\mathrm{m}, 16 \mathrm{lb}-\mathrm{ft})$ | (13) (16) (18) |
| F | 12 mm SEALING BOLT $(\mathrm{L}=24.6 \mathrm{~mm})$ | $22 \mathrm{~N} \cdot \mathrm{~m}(2.2 \mathrm{~kg}-\mathrm{m}, 16 \mathrm{lb}-\mathrm{ft})$ | (14) |
| G | 14 mm SEALING BOLT | $33 \mathrm{~N} \cdot \mathrm{~m}(3.3 \mathrm{~kg}-\mathrm{m}, 24 \mathrm{lb}-\mathrm{ft})$ | (15) |
| H | SWITCH | $25 \mathrm{~N} \cdot \mathrm{~m}(2.5 \mathrm{~kg}-\mathrm{m}, 18 \mathrm{lb}-\mathrm{ft})$ | (19) (20) |
| I | JOINT BOLT | $29 \mathrm{~N} \cdot \mathrm{~m}(2.9 \mathrm{~kg}-\mathrm{m}, 21 \mathrm{lb}-\mathrm{ft})$ | (25) (28) |




NOTE: This transmission uses no gasket between the major housings; use liquid gasket ( $P / \mathrm{N} 08718$-0001). Assemble the housing within 20 minutes after applying the liquid gasket and allow it to cure at least 30 minutes after assembly before filling it with oil.


## Bearing Installation

## Mainshaft Side:

1. Expand the snap ring, then drive in the bearing using the special tools.

2. Check that the snap ring is securely seated in the groove of the mainshaft bearing.

Dimension A as installed: 2.03-4.67 mm (0.0799-0.1839 in)


## Countershaft Side:

1. Expand the snap ring, then drive in the oil seal.

## OUTER HANDLE A

 07749-0010000

## OUTER DRIVER,

$72 \times 75 \mathrm{~mm}$
07746-0010600
2. Check that the snap ring is securely seated in the groove of the countershaft bearing.

Dimension B as installed: $3.43-8.4 \mathrm{~mm}$
( $0.1350-0.3307 \mathrm{in}$ )


## 5th Gear

## Installation

NOTE: Replace all locknuts and spring pins.

1. Reassemble the parts following the numbered sequence.

|  | Bolt Size | Torque Value |  |
| :---: | :---: | :---: | :---: |
| A | $6 \times 1.0 \mathrm{~mm}$ | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | (20) |



## (6) (18)

- 1. Install the mainshaft holder.

MAINSHAFT HOLDER
07LAB-PW50100

-2. Tighten the locknut, then stake the locknut tab into the groove.
NOTE: Countershaft locknut has left-hand threads.

LOCKNUT
$160 \rightarrow 0 \rightarrow 160 \mathrm{~N} \cdot \mathrm{~m}$
$(16 \rightarrow 0 \rightarrow 16 \mathrm{~kg}-\mathrm{m} .116 \rightarrow 0 \rightarrow 16 \mathrm{lb}-\mathrm{ft})$


## Installation

NOTE: Replace all O-rings and washers.

1. Reassemble the parts following the numbered sequence.

|  | Bolt Size | Torque Value | Sequence Number |
| :---: | :---: | :---: | :---: |
| A | $8 \times 1.25 \mathrm{~mm}$ | $\begin{aligned} & 28 \mathrm{~N} \cdot \mathrm{~m} \\ & (2.8 \mathrm{~kg}-\mathrm{m}, 21 \mathrm{lb}-\mathrm{ft}) \end{aligned}$ | (7) (13) |
| B | 36 mm SEALING BOLT | $\begin{aligned} & 25 \mathrm{~N} \cdot \mathrm{~m} \\ & (2.5 \mathrm{~kg}-\mathrm{m}, 18 \mathrm{lb}-\mathrm{ft}) \end{aligned}$ | (9) |
| C | 12 mm SEALING BOLT | $\begin{aligned} & 22 \mathrm{~N} \cdot \mathrm{~m} \\ & (2.2 \mathrm{~kg}-\mathrm{m}, 16 \mathrm{lb}-\mathrm{ft}) \end{aligned}$ | (10) |
| D | 8 mm SEALING BOLT | $\begin{aligned} & 18 \mathrm{~N} \cdot \mathrm{~m} \\ & (1.8 \mathrm{~kg}-\mathrm{m}, 13 \mathrm{ib}-\mathrm{ft}) \end{aligned}$ | (11) |





NOTE: Apply liquid gasket ( $\mathrm{P} / \mathrm{N}$ 08718-0001) to the threads.

(6)


NOTE: This transmission uses no gasket between the major housings; use liquid gasket (P/N 08718-0001). Assemble the housing within 20 minutes after applying the liquid gasket and allow it to cure at least 30 minutes after assembly before filling it with oil.


## Transmission Assembly

## Installation

NOTE: Check that the two dowel pins are installed in the clutch housing.


1. Set the release fork in the clutch housing.

2. Set the extension shaft to the transmission, then install the set ring.

NOTE: Apply Honda Genuine grease UM264 (P/N 41211-PY5-305) to the extension shaft spline.

3. Place the transmission on the transmission jack, and raise it to the engine level.
4. Install the clutch cover.
5. Install the engine stiffener.
6. Install the transmission mounting bolts and 26 mm shim.

7. Install the transmission mounting bolts.
8. Install the transmission mounts.

9. Install the extension shaft using the special tool as shown.

NOTE:

- Shift the transmission to low gear to lock the secondary gear.
- Make sure the extension shaft locks in the secondary gear groove.


10. Install the 36 mm sealing bolt and secondary cover.

NOTE:

- Shift the transmission to low gear to lock the secondary gear.
- Apply liquid gasket (P/N 08718-0001) to the threads.
- Fill Honda Genuine grease UM264 (P/N 41211-PY5-305) in the secondary gear.


11. Install the transmission bracket and transmission mount.
12. Install the exhaust pipe stay.

(cont'd)

## Transmission Assembly

## Installation (cont'd)

13. Remove the steering gear box mounting bolts, then install the lower plate.

$10 \times 1.25 \mathrm{~mm}$
$39 \mathrm{~N} \cdot \mathrm{~m}$ ( $3.9 \mathrm{~kg} \cdot \mathrm{~m}, 29 \mathrm{lb}-\mathrm{ft}$ )
14. Install the release fork and boot.
15. Install the slave cylinder and release fork cover.
16. Connect the cooler hoses.
17. Install the shift rod and torque rod.

18. Install the bracket and heat shield.
19. Install the exhaust pipe.

20. Install the clutch hose bracket.
21. Install the transmission mounting bolts.
22. Install the control box.
23. Install the strut bar.

TRANSMISSION MOUNTING BOLTS
$12 \times 1.25 \mathrm{~mm}$

24. Refill the transmission with oil.
25. Refill the radiator coolant. (See Section 10)
26. Connect the battery positive ( + ) and negative ( - ) cables to the battery.
27. Check the clutch operation.
28. Shift the transmission and check for smooth operation.

## Gearshift Mechanism

## Overhaul

NOTE: Inspect rubber parts for wear or damage when disassembling.
 JOINT COLLAR

SELF-LOCKING NUT
Replace.
$8 \times 1.25 \mathrm{~mm}$
$22 \mathrm{~N} \cdot \mathrm{~m}$ (2.2 kg-m, $16 \mathrm{lb}-\mathrm{ft}$ )


8 mm SPRING PIN Replace.

## SUPPLEMENTAL RESTRAINT SYSTEM (SRS) (If automatic transmission maintenance is required)

The Legend includes a driver's side Airbag, located in the steering wheel hub. Information necessary to safely service the SRS is included in this Shop Manual. Items marked * in each section table of contents include, or are located near, SRS components. Servicing, disassembling or replacing these items will require special precautions and tools, and should therefore be done only by an authorized HONDA dealer.

## A warning

- To avoid rendering the SRS inoperative, which can lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized HONDA dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the Airbag.
- All SRS electrical wiring harnesses are covered with yellow outer insulation. Related components are located in the steering column, center armrest and dashboard lower panel. Do not use electrical test equipment on these circuits.


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## Description

The automatic transmission is a combination of a 3-element torque converter and a dual-shaft electronically controlled automatic transmission which provides 4 speeds forward and 1 reverse. The entire unit is positioned in line with the engine.

## Torque Converter, Gears and Clutches

The torque converter consists of a pump, turbine and stator, assembled in a single unit.
They are connected to the engine crankshaft so they turn together as a unit as the engine turns.
Around the outside of the drive plate is a ring gear which meshes with the starter pinion when the engine is being started.
The entire torque converter assembly serves as a flywheel while transmitting power to the transmission mainshaft.
The transmission has two parallel shafts, the mainshaft and the countershaft. The mainshaft is in line with the engine crankshaft.
The mainshaft includes the clutches for 1st, 4th and 2nd, and gears for 4th, 1st, 2nd and reverse (3rd gear is integral with the mainshaft).
The countershaft includes the clutches for 3rd, 1st-hold and reverse, and gears for 3rd, 4th, 1st, 2nd and reverse. The secondary drive gear is integrated with the countershaft.
The gears on the mainshaft are in constant mesh with those on the countershaft.
When certain combinations of gears in the transmission are engaged by clutches, power is transmitted from the mainshaft to the countershaft to provide $\left[1,2,\left[D_{3}\right]\right.$, and $\left[D_{4}\right]$.

## Electronic Control

The electronic control system consists of PGM-FI/AT Electronic Control Unit (ECU), sensors, a linear solenoid and 4 solenoid valves. Shifting and lock-up are electronically controlled for comfortable driving under all conditions.
The ECU is located below the dashboard, under the front lower panel on the passenger's side.

## Hydraulic Control

The lower valve body assembly includes the main valve body, secondary valve body, throttle valve body, linear solenoid, shift control solenoid valves and the oil pass body. They are bolted on the lower part of the transmission housing. Other valve bodies, the regulator valve body, oil pump body and the accumulator body, are bolted to the torque converter housing.
The main valve body contains the manual valve, 1-2 shift valve, $2-3$ shift valve, $3-4$ shift valve, $4-3$ kick-down valve and Clutch Pressure Control(CPC) valve.
The secondary valve body contains the 3-4 orifice control valve, shift timing valve, modulator valve and accumulator pistons.
The throttle valve body includes the throttle valve which is bolted onto the secondary valve body.
The linear solenoid is joined to the throttle valve body.
The regulator valve body contains the regulator valve, lock-up shift valve and cooler relief valve.
Fluid from the regulator passes through the manual valve to the various control valves.
The oil pump body contains the lock-up timing valve, lock-up control valve and relief valve. The torque converter check valve is located in the torque converter housing under the oil pump body.
The accumulator body contains the accumulator pistons. The reverse accumulator and 1 st-hold accumulator pistons are assembled in the rear cover.
The 1st, 1 st-hold and reverse clutches receive oil from their respective feed pipes.

## Shift Control Mechanism

Input from various sensors located throughout the car determines which shift control solenoid valve the ECU will activate. Activating a shift control solenoid valve changes modulator pressure, causing a shift valve to move. This pressurizes a line to one of the clutches, engaging that clutch and its corresponding gear.

## Lock-up Mechanism

In D4 position, in 2nd, 3rd and 4th, pressurized fluid is drained from the back of the torque converter through an oil passage, causing the lock-up piston to be held against the torque converter cover. As this takes place, the mainshaft rotates at the same speed as the engine crankshaft. Together with hydraulic control, the ECU optimizes the timing of the lock-up mechanism. The lock-up valves control the range of lock-up according to lock-up control solenoid valves $A$ and B, and throttle valve. When lock-up control solenoid valves $A$ and $B$ activate, modulator pressure changes. The lockup control solenoid valves $A$ and $B$ are mounted on the torque converter housing, and are controlled by the ECU.
(cont'd)

## Description

## (cont'd)

## Gear Selection

The selector lever has seven positions; $P$ PARK, $R$ REVERSE, $N$ NEUTRAL, $D_{4}$ 1st through 4th positions, $D_{3}$ 1st through 3rd positions, 2 2nd gear and 1 1st gear.

| Position | Description |
| :---: | :---: |
| [P] PARK | Front wheels locked; parking pawl engaged with parking gear on countershaft. All clutches released. |
| R REVERSE | Reverse; reverse clutch engaged. |
| N NEUTRAL | All clutches released. |
| D4 DRIVE (1 through 4) | General driving; starts off in 1 st, shifts automatically to 2 nd, 3 rd, then 4 th, depending on vehicle speed and throttle position. Downshifts through 3rd, 2nd and 1 st on deceleration to stop. <br> The lock-up mechanism comes into operation in 2 nd, 3 rd and 4 th when the transmission in D4. |
| D3 DRIVE <br> (1 through 3) | For rapid acceleration at highway speeds and general driving; starts off in 1st, shifts automatically to 2 nd then 3 rd, depending on vehicle speed and throttle position. Downshifts through lower gears on deceleration to stop. |
| 2) SECOND | Driving in 2nd gear; stays in 2nd gear, does not shift up and down. For engine braking or better traction starting off on loose or slippery surface. |
| [1] FIRST | Driving in 1st gear; stays in 1st gear, does not shift up and down. For engine braking. |

Starting is possible only in $P$ and $N$ position through use of a slide-type, neutral-safety switch.

## Position Indicator

A position indicator in the instrument panel shows what gear has been selected without having look down at the console.

(cont'd)

## Description

## Clutches (cont'd)

The four speed automatic transmission uses hydraulically actuated clutches to engage or disengage the transmission gears. When clutch pressure is introduced into the clutch drum, the clutch piston is applied. This presses the friction discs and steel plates together, locking them so they don't slip. Power is then transmitted through the engaged clutch pack to its hub-mounted gear.

Likewise, when clutch pressure is bled from the clutch pack, the piston releases the friction discs and.steel plates, and they are free to slide past each other while disengaged. This allows the gear to spin independently of its shaft, transmitting no power.

## [1st Clutch]

The first clutch engages/disengages first gear, and is located at the right of center on the mainshaft. The first clutch is joined back-to-back to the fourth clutch. The first clutch is supplied clutch pressure by its oil feed pipe within the mainshaft.

## [1st-hold Clutch]

The first hold clutch engages/disengages first hold, 1 position or 2 position, and is located at the center of the countershaft. The first hold clutch is supplied clutch pressure by its oil feed pipe within the countershaft.

## [2nd Clutch]

The second clutch engages/disengages second gear, and is located at the right of the mainshaft. The second clutch is supplied clutch pressure by its oil feed pipe within the mainshaft.

## [3rd Clutch]

The third clutch engages/disengages third gear, and is located at the end of the countershaft, opposite the rear cover. The third clutch is supplied clutch pressure by its oil feed pipe within the countershaft.

## [4th Clutch]

The fourth clutch engages/disengages fourth gear, and is located at the left of center on the mainshaft. The fourth clutch is joined back-to-back to the first clutch. The fourth clutch is supplied clutch pressure by its oil feed pipe within the mainshaft.

## [Reverse Clutch]

The reverse clutch engages/disengages reverse gear, and is located at the right of the countershaft. The reverse clutch is supplied clutch pressure by its oil feed pipe within the countershaft.

## [One-way Clutch]

This transmission has two one-way clutches, the first gear one-way clutch and the second gear one-way clutch. The first gear one-way clutch is positioned between the first gear and the one-way clutch hub, with the one-way clutch hub splined to second gear. The first gear provides the outer race surface. The second gear one-way clutch is positioned between the second gear and the parking gear, with the parking gear splined to the countershaft. The second gear provides the outer race surface, and the parking gear provides the inner race surface. The one-way clutches lock up when power is transmitted from the mainshaft first gear to the countershaft first gear. The second gear one-way clutch locks up when power is transmitted from the mainshaft second gear to the countershaft second gear.
The first clutch and gears remain engaged in the 1st, 2nd, 3rd, and 4th gear ranges in the $D_{3}$ or $D_{4}$ position. However, the first gear one-way clutch disengages when the 2 nd , 3rd, or 4 th clutches/gears are applied in the $\mathrm{D}_{3}$ or $\mathrm{D}_{4}$ position. This is because the increased rotational speed of the gears on the countershaft over-ride the locking "speed range" of the one-way clutch. Thereafter, the one-way clutch freewheels with the first clutch still engaged.


PARKING GEAR

(cont'd)

## Description

## Clutches (cont'd)

## Lock-up Clutch

1. Operation (clutch on)

With the lock-up clutch on, the oil in the chamber between the torque converter cover and lock-up piston is discharged, and the converter oil exerts pressure through the piston against the converter cover. As a result, the converter turbine is locked on the converter cover firmly. The effect is to bypass the converter, thereby placing the car in direct drive.
Power flow
The power flows by way of:

## Engine

$\downarrow$
Drive plate
$\downarrow$
Torque converter cover
$\downarrow$
Lock-up piston
$\downarrow$
Damper spring
$\downarrow$
Turbine
$\downarrow$
Mainshaft

2. Operation (clutch off)

With the lock-up clutch off, the oil flows in the reverse of CLUTCH ON. As a result, the lock-up piston is moved away from the converter cover; that is, the torque converter lock-up is released.

## Power flow

Engine
$\downarrow$
Drive plate
$\downarrow$
Torque converter cover
$\downarrow$
Pump
$\downarrow$
Turbine
$\downarrow$
Mainshaft


## Power Flow

| PART <br> RANGE | torque CONVERTER | 1ST HOLD CLUTCH | 1ST GEAR 1ST CLUTCH | 2ND GEAR 2ND CLUTCH | 3RD GEAR 3RD CLUTCH | 4TH GEAR 4TH CLUTCH | RVS. GEAR REVERSE CLUTCH | PARKING GEAR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ |
| R | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ | $\times$ |
| N | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| 1ST | $\bigcirc$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $x$ | $\times$ |
| D4 2ND | $\bigcirc$ | $\times$ | O* | $\bigcirc$ | $\times$ | $\times$ | $x$ | $x$ |
| 3RD | $\bigcirc$ | $\times$ | $\mathrm{O}^{*}$ | - * | $\bigcirc$ | $\times$ | $\times$ | $\times$ |
| 4TH | $\bigcirc$ | $\times$ | O* | -* | $\times$ | $\bigcirc$ | $\times$ | $\times$ |
| 1ST | $\bigcirc$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| D3 2ND | $\bigcirc$ | $\times$ | $\mathrm{O}^{*}$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
| 3RD | $\bigcirc$ | $\times$ | ${ }^{*}$ | - * | $\bigcirc$ | $\times$ | $\times$ | $\times$ |
| 2 | 0 | $\bigcirc$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
| 1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |

○: Operates, $x$ : Doesn't, *: Although the 1 st clutch engages, driving power is not transmitted because the one-way clutch slips.

## N Position

Hydraulic pressure is not applied to the clutches. Power is not transmitted to the countershaft.

## (P) Position

Hydraulic pressure is not applied to the clutches. Power is not transmitted to the countershaft. The countershaft is locked by the parking pawl interlocking the parking gear.


## Description

Power Flow (cont'd)

1 Position
At 1 position, hydraulic pressure is applied to the 1 st clutch and 1 st-hold clutch.
The power flow when accelerating is as follows;

1. Hydraulic pressure is applied to the 1 st clutch on the mainshaft and power is transmitted via the 1 st clutch to the mainshaft 1st gear.
2. Hydraulic pressure is also applied to the 1 st-hold clutch on the countershaft. Power transmitted to the mainshaft 1 st gear is conveyed via the countershaft 1 st gear to the 1 st gear one-way clutch and 2 nd gear one-way clutch, and the 1 st-hold clutch. The one-way clutches are used to drive the countershaft, and the 1 st-hold clutch drives the countershaft.
3. Power is transmitted to the secondary drive gear and drives the secondary gear.

(1) Position

The power flow when decelerating is as follows;

1. Rolling resistance from the road surface goes through the front wheels to the secondary drive gear, then to the countershaft 1 st gear via the 1 st-hold clutch which is applied during deceleration.
2. The 1st gear one-way clutch becomes free at this time because the countershaft torque reverses.
3. The counterforce conveyed to the countershaft 1 st gear turns the mainshaft 1 st gear. At this time, since hydraulic pressure is also applied to the 1 st clutch, counterforce is also transmitted to the mainshaft. As a result, engine braking can be obtained with 1st gear.

(cont'd)

## Description

## Power Flow (cont'd)

2. Position is provided to drive only 2 nd speed.

At 2 position, hydraulic pressure is applied to the 2 nd clutch and to the 1 st-hold clutch.
The power flow when accelerating is as follows;

1. Hydraulic pressure is applied to the 2 nd clutch on the mainshaft and power is transmitted via the 2 nd clutch to the mainshaft 2nd gear.
2. Power transmitted to the mainshaft 2nd gear is conveyed via the countershaft 2nd gear to the 2nd gear one-way clutch on the inside of the countershaft 2 nd gear. The 2 nd gear one-way clutch is used to drive the countershaft.
3. Power is transmitted to the secondary drive gear and drives the secondary gear. Hydraulic pressure is applied to the 1 st -hold clutch but the countershaft is rotated by the 1 st gear one-way clutch.


## (2) Position

The power flow when decelerating is as follows;

1. Rolling resistance from the road surface goes through the front wheels to the secondary drive gear, then to the countershaft 1 st gear via the 1 st-hold clutch which is applied during deceleration.
2. Power transmitted to the countershaft 1 st gear is conveyed via the 1 st gear one-way clutch on the inside of the countershaft 1 st gear to the countershaft $2 n d$ gear. The 1 st gear one-way clutch is used to drive the countershaft 2nd gear.
3. The 2nd gear one-way clutch becomes free at this time because the countershaft torque reverses.
4. The counterforce conveyed to the countershaft 1 st gear turns the mainshaft $2 n d$ gear. At this time, since hydraulic pressure is applied to the 2 nd clutch, counterforce is transmitted to the mainshaft. As a result, engine braking can be obtained with 2nd gear.


## Description

## Power Flow (cont'd)

In $\mathrm{D}_{4}$ or $\mathrm{D}_{3}$ position, the optimum gear is automatically selected from 1st, 2nd, 3rd and 4th speeds, according to conditions such as the balance between throttle opening (engine load) and vehicle speed.

## $D_{4}$ or $D_{3}$ Position, 1st speed

1. Hydraulic pressure is applied to the 1 st clutch, which rotates together with the mainshaft, and the mainshaft 1st gear rotates.
2. Power is transmitted to the countershaft 1 st gear, and drives the countershaft via the one-way clutches.
3. Power is transmitted to the secondary drive gear and drives the secondary gear.

NOTE: In $\left[D_{4}\right.$ or $D_{3}$ position, hydraulic pressure is not applied to the 1st-hold clutch.

$D_{4}$ or $D_{3}$ Position, 2nd speed

1. Hydraulic pressure is applied to the 2nd clutch, which rotates together with the mainshaft, and the mainshaft 2nd gear rotates.
2. Power is transmitted to the countershaft 2 nd gear, and drives the countershaft via the 2 nd gear one-way clutch.
3. Power is transmitted to the secondary drive gear and drives the secondary gear.

NOTE: In $D_{4}$ or $D_{3}$ position, 2nd speed, hydraulic pressure is also applied to the 1 st clutch, but since the rotation speed of 2nd gear exceeds that of 1 st gear, power from 1 st gear is cut off at the 1 st gear one-way clutch.

(cont'd)

## Description

## Power Flow (cont'd) <br> $D_{4}$ or $D_{3}$ Position, 3rd speed

1. Hydraulic pressure is applied to the 3rd clutch. Power from the mainshaft 3rd gear is transmitted to the countershaft 3rd gear.
2. Power is transmitted to the secondary drive gear and drives the secondary gear.

NOTE: In $D_{4}$ or $D_{3}$ position, 3rd speed, hydraulic pressure is also applied to the 1 st clutch and to the 2nd clutch, but since the rotation speed of 3rd gear exceeds that of 2 nd gear, power from 2nd gear is cut off at the 2nd gear one-way clutch.


## D4 Position, 4th speed

1. Hydraulic pressure is applied to the 4 th clutch, which rotates together with the mainshaft, and the mainshaft 4th gear rotates.
2. Power is transmitted to the countershaft 4 th gear, and drives the countershaft.
3. Power is transmitted to the secondary drive gear and drives the secondary gear.

NOTE: In $\mathrm{D}_{4}$ position, 4th speed, hydraulic pressure is also applied to the 1 st clutch and to the 2 nd clutch, but since the rotation speed of 4th gear exceeds that of 2 nd gear, power from 2nd gear is cut off at the 2nd gear oneway clutch.


## Description

## Power Flow (cont'd)

(R) Position

1. Hydraulic pressure is applied to the reverse clutch. Power is transmitted from the mainshaft reverse gear via the reverse idler gear to the countershaft reverse gear.
2. Rotation direction of the countershaft reverse gear is changed via the reverse idler gear in the rear cover.
3. Power is transmitted to the secondary drive gear and drives the secondary gear.


## Electronic Control System

## Electronic Control System

The electronic control system consists of the PGM-FI/AT Electronic Control Unit (ECU), sensors, a linear solenoid and 4 solenoid valves. Shifting and lock-up are electronically controlled for comfortable driving under all conditions.
The ECU is located below the dashboard, under the front lower panel on the passenger's side.

Shift control
Shifting is related to engine torque through the linear solenoid used to operate throttle valve B which is controlled by the ECU. Getting a signal from each sensor, the ECU determines the appropriate shift point and activates shift control solenoid valves $A$ and/or $B$.
The combination of driving signals to shift control solenoid valves $A$ and $B$ is shown in the table below.

| Shift control sol. valve <br> Range (gear) | A | B |
| :---: | :---: | :---: |
| [1, $\mathrm{D}_{4}$ [D3 $\mathrm{D}_{3}$ (1ST) | OFF | ON |
| 2. $\mathrm{D}_{4}$ D $\mathrm{D}_{3}$ (2ND) | ON | ON |
| $\mathrm{D}_{4} \mathrm{D}_{3}$ (3RD) | ON | OFF |
| D4 (4TH) | OFF | OFF |

Lock-up control
From sensor input signals, the ECU determines whether to turn the lock-up ON or OFF and activates lock-up control solenoid valve $A$ and/or $B$ accordingly.
The combination of driving signals to lock-up control solenoid valves $A$ and $B$ is shown in the table below.

| Solenoid valve | A | B |
| :--- | :---: | :---: |
| Lock-up condition | OFF | OFF |
| Lock-up OFF | ON | OFF |
| Lock-up, slight | ON | ON |
| Lock-up, half | ON | ON |
| Lock-up, full | ON | Duty operation <br> OFF $\longleftrightarrow$ ON |
| Lock-up <br> during deceleration |  |  |

(cont'd)

## Description

Electronic Control System (cont'd)


Circuit Diagram


## Description

## Hydraulic Control

The valve bodies include the main valve body, secondary valve body, throttle valve body, oil pump body, regulator valve body, and accumulator body.
The oil pump is driven by splines behind the torque converter which is attached to the engine. Oil flows through the regulator valve to maintain specified pressure through the main valve body to the manual valve, directing pressure to each of the clutches.


## Lower Valve Body Assembly

The lower valve body assembly is located on the bottom of the transmission. The lower valve body assembly consists of main valve body, secondary valve body and oil pass body.

## Main Valve Body

The manual valve, $1-2,2-3,3-4$ shift valves, $4-3$ kick-down valve and CPC valve are all built into the main valve body. The primary function of this valve body is switching oil passages on and off and controlling the hydraulic pressure going to the hydraulic control system.

## Secondary Valve Body

The secondary valve body is located on the main valve body with the modulator valve, 3-4 orifice control valve, shift timing valve, 1 st and 2nd accumulator built in.

## Throttle Valve Body

The throttle valve body is located on the secondary valve body with the throttle valve operated by the linear solenoid.


## Description

## Hydraulic Control (cont'd)

Oil Pump Body
The oil pump body consists of the oil pump gears, lock-up timing valve, lock-up control valve and relief valve. The torque converter check valve is located under the oil pump body.

## Accumulator Body

The accumulator body consists of the 3rd and 4th accumulators.

## Regulator Valve Body

The regulator valve body is located on the oil pump body with the regulator valve, lock-up shift valve and cooler relief valve built in.


## Regulator Valve

The regulator valve maintains a constant hydraulic pressure from the oil pump to the hydraulic control system, while also furnishing oil to the lubricating system and torque converter.
Oil flows through $B$ and $B^{\prime}$. The oil which enters through $B$ flows through the valve orifice to $A$, pushing the regulator valve to the right. According to the level of hydraulic pressure through $B$, the position of the valve changes, and the amount of the oil through $B^{\prime}$ from $D$ thus changes. This operation is continued; thus maintaining the line pressure.

## (ENGINE NOT RUNNING)


(ENGINE RUNNING)


## Stator Reaction Hydraulic Pressure Control

Hydraulic pressure increase according to torque is performed by the regulator valve using stator torque reaction. The stator shaft is splined to the stator and its arm end contacts the regulator spring cap. When the car is accelerating or climbing (Torque Converter Range), stator torque reaction acts on the stator shaft and the stator arm pushes the regulator spring cap in this $\Rightarrow$ direction in proportion to the reaction. The spring compresses and the valve moves to increase the regulated control pressure or line pressure. Line pressure is maximum when the stator reaction is maximum.


## Description

## Hydraulic Flow

## General Chart of Hydraulic Pressure

$$
\text { Oil Pump } \rightarrow \text { Regulator Valve } \rightarrow\left\{\begin{array}{l}
\text { Line Pressure } \\
\text { Torque Converter Pressure } \\
\text { Lubrication Pressure }
\end{array}\right.
$$

Distribution of Hydraulic Pressure

- Manual Valve $\rightarrow$ To Select Line Pressure
- Throttle Valve B $\rightarrow$ Throttle B Pressure
- 1-2 Shift Valve
- 2-3 Shift Valve $\} \quad \rightarrow$ Clutch Pressure
- 3-4 Shift Valve
- Line Pressure $\rightarrow$ Throttle Valve

| NO. | DESCRIPTION OF PRESSURE | NO. | DESCRIPTION OF PRESSURE | NO. | DESCRIPTION OF PRESSURE |
| :---: | :--- | :---: | :--- | :---: | :--- |
| 1 | LINE | 10 | 1 ST CLUTCH | 71 | 1ST-HOLD CLUTCH |
| 2 | LINE | $10^{\prime}$ | 1 ST CLUTCH | 72 | 1ST-HOLD CLUTCH |
| 4 | LINE | 11 | 1 TT CLUTCH | 90 | TORQUE CONVERTER |
| $4^{\prime}$ | LINE | 20 | 2ND CLUTCH | 91 | TORQUE CONVERTER |
| $4^{\prime \prime}$ | LINE | 25 | LINE | 92 | TORQUE CONVERTER |
| 5 | LINE | 30 | 3RD CLUTCH | 93 | OIL COOLER |
| 6 | MODULATOR | 40 | 4TH CLUTCH | 94 | TORQUE CONVERTER |
| $6 A$ | MODULATOR (SHIFT SOL A) | 50 | REVERSE CLUTCH | 95 | LUBRICATION |
| $6 B$ | MODULATOR (SHIFT SOL B) | 55 | THROTTLE B | 96 | TORQUE CONVERTER |
| $6 C ~$ | MODULATOR (L/C SOL A) | 56 | THROTTLE B | 99 | SUCTION |
| $6 D$ | MODULATOR (L/C SOL B) | 57 | THROTTLE B | X | BLEED |
| 7 | LINE | 70 | 1ST-HOLD CLUTCH |  |  |

## N position

As the engine turns, the oil pump also starts to operate. Automatic transmission fluid is drawn from (99) and discharged into (1). Then, ATF pressure is controlled by the regulator valve and becomes line pressure (1). The torque converter inlet pressure (92) enters (94) of torque converter through the orifice and discharges into (90).
The torque converter check valve prevents the torque converter pressure from falling.
Under this condition, the hydraulic pressure is not applied to the clutches.

(cont'd)

## Description

## Hydraulic Flow (cont'd)

## 1 Position

The line pressure (1) becomes the line pressure (4), (4'), (70) as it passes through the manual valve. Also, the line pressure (1) goes to the modulator valve through the filter and becomes the modulator pressure (6). The modulator pressure $(6)$ is supplied to the $1-2$ shift valve and $3-4$ shift valve. The $1-2$ shift valve is moved to the right side and the $3-4$ shift valve is moved to the left side because the shift control solenoid valve $A$ is turned OFF and $B$ turned is ON by the ECU. The line pressure ( $4^{\prime}$ ) becomes the 1 st clutch pressure (10) via the $1-2$ shift valve. The 1 st clutch pressure ( 10 ) passed through the manual valve to the 1 st clutch, then the 1 st clutch is engaged. The 1 st-hold clutch pressure (70) goes to the 1 st-hold clutch via the $2-3$ shift valve, then the 1 st-hold clutch is engaged.

NOTE: When used, "left" or "right" indicates direction on the flow chart.


## Position

The line pressure (1) becomes line pressure (4), (4), (70) as it passes through the manual valve.
The line pressure (1) goes to the modulator valve and becomes the modulator pressure (6). The modulator pressure (6) is not supplied to the shift valve. The 1-2 shift valve is moved to the left side and the 2-3 and 3-4 shift valves are moved to the right side because the shift control solenoid valves $A$ and $B$ are turned ON by the ECU.
The line pressure (4') becomes the line pressure (5) via the $1-2$ shift valve. The line pressure (5) passed through the orifice becomes the 2 nd clutch pressure (20). The 2 nd clutch pressure ( 20 ) goes to the 2 nd clutch, then the 2 nd clutch is engaged.
The 1 st-hold clutch pressure (70) goes to the 1 st-hold clutch via the $\mathbf{2 - 3}$ shift valve, then the $\mathbf{1 s t}$-hold clutch is engaged.
NOTE: When used, "left" or "right" indicates direction on the flow chart.

(cont'd)

## Description

## Hydraulic Flow (cont'd)

## $D_{4}$ or $D_{3}$ Position

1. 1st speed

The flow of fluid through the torque converter is the same as in N position.
The line pressure (1) becomes the 1 st clutch pressure (10), as it passes through the manual valve. The 1 st clutch pressure is applied to the 1 st clutch and the 1 st clutch accumulator, consequently the vehicle will move as the engine power is transmitted.
The line pressure (1) becomes the modulator pressure (6) by the modulator valve and travels to each shift valve. The 1-2 shift valve is moved to the right side and the 3-4 shift valve is moved to the left side because the shift control solenoid valve $A$ is turned OFF and valve $B$ is turned ON by the ECU. The line pressure (1) also flows to the throttle valve.

NOTE: When used, "left" or "right" indicates direction on the flow chart.

2. 2nd speed

The flow of fluid up to the 1-2 and 2-3 shift valves is the same as in the 1 st speed range. As the speed of the car reaches the prescribed value, the shift control solenoid valves $A$ and $B$ are turned ON by means of the ECU. As a result, the 1-2 shift valve is moved to the left side and uncovers the port leading to the 2 nd clutch; the 2 nd clutch is engaged.
Fluid flows by way of:

- Line Pressure (4) $\rightarrow$ CPC valve - Line Pressure (4') $\rightarrow$ 1-2 Shift Valve - Line Pressure (5) $\rightarrow$ Orifice
- 2nd Clutch Pressure $(20) \rightarrow$ 2nd Clutch

The hydraulic pressure also flows to the 1 st clutch. However no power is transmitted by means of the one-way clutch.
NOTE: When used, "left" or "right" indicates direction on the flow chart.

(cont'd)

## Description

## Hydraulic Flow (cont'd)

3. 3rd Speed

The flow of fluid up to the 1-2, 2-3 and 3-4 shift valves is the same as in the 2 nd speed range.
As the speed of the car reaches the prescribed value, the shift control solenoid valve B is turned OFF (Shift control solenoid valve $A$ remains ON). The $2-3$ shift valve is then moved to the left side, uncovering the oil port leading to the 3 rd clutch. Since the $3-4$ shift valve is moved to the right side to cover the oil port to the 4 th clutch, the 3rd clutch is engaged.
Fluid flows by way of:

- Line Pressure (4) $\rightarrow$ CPC Valve - Line Pressure (4') $\rightarrow$ 1-2 Shift Valve - Line Pressure (5) $\rightarrow$ 2-3 Shift Valve
- Line Pressure (5') $\rightarrow$ 3-4 Shift Valve - 3rd clutch Pressure (30) $\rightarrow$ Orifice $\rightarrow$ 3rd Clutch The hydraulic pressure also flows to the 1 st clutch and to the 2 nd clutch. However no power is transmitted by means of the one-way clutch.

NOTE: When used, "left" or "right" indicates direction on the flow chart.


## 4. 4th Speed

The flow of fluid up to the 1-2, 2-3 and 3-4 shift valves is the same as in the 3rd speed range. As the speed of the car reaches the prescribed value, the shift control solenoid valve $A$ is turned OFF (Shift control solenoid valve B remains OFF). As this takes place, the $3-4$ shift valve is moved to the left side and uncovers the oil port leading to the 4 th clutch. Since the 1-2 and 2-3 shift valves are kept on the left side, the fluid flows through the 4th clutch; the power is transmitted through the 4th clutch.
Fluid flows by way of:

- Line Pressure (4) $\rightarrow$ CPC Valve - Line Pressure (4) $\rightarrow$ 1-2 Shift Valve - Line Pressure (5) $\rightarrow$ 2-3 Shift Valve
- Line Pressure (5) $\rightarrow$ 3-4 Shift Valve - 4th Clutch Pressure (40) $\rightarrow$ Orifice $\rightarrow$ 4th Clutch

The hydraulic pressure also flows to the 1 st clutch and to the 2 nd clutch. However no power is transmitted by means of the one-way clutch as in 3rd speed.

NOTE: When used, "left" or "right" indicates direction on the flow chart.

(cont'd)

## Description

## Hydraulic Flow (cont'd)

## R Position

The line pressure (1) becomes the line pressure (3) as it passes through the manual valve. Also, the line pressure (1) goes to the modulator valve through the filter and becomes the modulator pressure ( 6 ). The modulator pressure (6) is supplied to the 1-2 shift valve and 2-3 shift valve.
The 1-2 and $2-3$ shift valves are moved to the left side because the shift control solenoid valve $A$ is turned $O N$ and $B$ is turned OFF by the ECU.
The line pressure (3) becomes the reverse clutch pressure (50) via the 1-2 shift valve. The reverse clutch pressure goes to the reverse clutch, then the reverse clutch is engaged.

## Reverse Inhibitor Control

When the $R$ position is selected while the vehicle is moving forward at more than a certain speed, the ECU outputs 1 st signal (Shift control solenoid valve A: ON, B: OFF), and the 1-2 shift valve is moved to the right side. The line pressure (3) is intercepted by the 1-2 shift valve; consequently the power is not transmitted, since the reverse clutch is not operated.

NOTE: When used, "left" or "right" indicates direction on the flow chart.


## P] position

The flow of fluid through the torque converter is the same in $N$ position.
The line pressure (1) is intercepted by the manual valve and is not supplied to the clutches. The power is not transmitted.


## Description

## Lock-up System

In $D_{4}$ in 2nd, 3rd and 4th, pressurized fluid is drained from the back of the torque converter through an oil passage, causing the lock-up piston to be held against the torque converter cover. As this takes place, the mainshaft rotates at the same speed as the engine crankshaft. Together with hydraulic control; the ECU optimizes the timing of the lock-up system. Under certain conditions, the lock-up operation is applied during deceleration, in 3rd and 4th speed.

The lock-up shift valve controls the range of lock-up according to lock-up control solenoid valves $A$ and $B$, and throttle valve $B$. When lock-up control solenoid valves $A$ and $B$ activate, modulator pressure changes. Lock-up control solenoid valves $A$ and $B$ are mounted on the torque converter housing and are controlled by the ECU.


## No Lock-up

Pressured fluid regulated by the modulator works on both ends of the lock-up shift valve and on the left side of the lockup control valve. Under this condition, the pressure on both ends of the lock-up shift valve are equal, and the shift valve is moved to the right side by the tension of the valve spring alone. The fluid from the oil pump will flow through the left side of the lock-up clutch to the torque converter; i.e., the lock up clutch is in OFF condition.

NOTE: When used, "left" or "right" indicates direction on the flow chart.

(cont'd)

## Description

## Lock-up System (cont'd)

## Partial Lock-up

Lock-up Control Solenoid Valve A: ON Lock-up Control Solenoid Valve B: OFF
The ECU switches the solenoid valve $A$ to ON to release the modulator pressure in the left cavity of the lock-up shift valve. The modulator pressure in the right cavity of the lock-up shift valve overcomes the spring force, thus the lock-up shift valve is moved to the left side.
The torque converter pressure is separated into two passages:
Torque Converter Inner Pressure: entered into right side-to engage lock-up clutch
Torque Converter Back Pressure: entered into left side-to disengage lock-up clutch
The back pressure (F2) is regulated by the lock-up control valve whereas the position of the lock-up timing valve $B$ is determined by the throttle B pressure, tension of the valve spring and pressure regulated by the modulator. Also the position of the lock-up control valve is determined by the throttle valve B pressure, back pressure of the lock-up control valve and torque converter pressure regulated by the check valve. In low speed range, the throttle B pressure working on the right side of the lock-up control valve is low, causing the valve to be moved to the right side. With the lock-up control solenoid valve B kept OFF, the modulator pressure is maintained in the left end of the lock-up control valve; in other words, the lock-up control valve is moved slightly to the left side. This slight movement of the lock-up control valve causes the back pressure to be lowered slightly, resulting in partial lock-up.

NOTE: When used, "left" or "right" indicates direction on the flow chart.


## Half Lock-up

Lock-up Control Solenoid Valve A: ON Lock-up Control Solenoid Valve B: ON
The modulator pressure is released by the solenoid valve $B$, causing the modulator pressure in the left cavity of the lockup control valve to lower.
Also the modulator pressure in the left cavity of the lock-up timing valve B is low.. However the throttle B pressure is still low at this time, consequently the lock-up timing valve $B$ is kept on the right side by the spring force.
With the lock-up control solenoid valve B turned $O N$, the lock-up control valve is moved somewhat to the right side, causing the back pressure (F2) to lower. This allows a greater amount of the fluid (F1) to work on the lock-up clutch so as to engage the clutch. The back pressure (F2) which still exists prevents the clutch from engaging fully.

NOTE: When used, "left" or "right" indicates direction on the flow chart.


OIL PUMP
(cont'd)

## Description

## Lock-up System (cont'd)

## Full Lock-up

Lock-up Control Solenoid Valve A: ON Lock-up Control Solenoid Valve B: ON
When the vehicle speed further increases, the throttle valve $B$ pressure is increased in accordance with the throttle opening. The lock-up timing valve B overcomes the spring force and moves to the left side. Also this valve closes the oil port leading to the torque converter check valve.
Under this condition, the throttle B pressure working on the right end of the lock-up control valve becomes greater than that on the left end (modulator pressure in the left end has already been released by the solenoid valve B); i. e., the lockup control valve is moved to the left side. As this happens, the torque converter back pressure is released fully, causing the lock-up clutch to be engaged fully.

NOTE: When used, "left" or "right" indicates direction on the flow chart.


## Deceleration Lock-up

Lock-up Control Solenoid Valve A: ON
Lock-up Control Solenoid Valve B: Duty Operation (ON $\leftrightarrow$ OFF)
The ECU switches the solenoid valve B to ON and OFF alternately at high speeds under certain conditions. The slight lock-up and half lock-up regions are maintained so as to lock the torque converter properly.

NOTE: When used, "left'" or "right" indicates direction on the flow chart.


## Description

## Parking Brake Mechanism

The parking brake mechanism locks the transmission by engaging the parking brake pawl into the parking gear which is :splined to the countershaft.
Setting the select lever to $P$ position causes the parking brake cone (installed at the end of the parking brake rod) to press the parking brake pawl onto the parking gear. Even if the end of the parking brake pawl rides on top of the parking gear teeth, slight movement of the countershaft will cause the parking brake pawl and the parking gear to mesh with each other completely, because the parking brake cone receives tension from the parking brake rod spring. The parking brake pawl receives the tension (which acts to separate the parking brake pawl from the parking gear) from the parking pawl spring.

$14-43$

## Component Location

LHD:


RHD:


## Circuit Diagram

LHD :


Terminal Location


Circuit Diagram


Terminal Location


## Troubleshooting Procedures

When the PGM-FI/AT Electronic Control Unit (ECU) senses an abnormality in the input or output systems, the $\mathrm{D}_{4}$ indicator light in the gauge assembly will blink. However, when the Service Check Connector (located on the ECU cover) is connected with a jumper wire, the $D_{4}$ indicator light will blink the problem code when the ignition switch is turned on.

When the $\mathrm{D}_{4}$ indicator light has been reported on, connect the two terminals of the Service Check Connector together. Then turn on the ignition switch and observe the $D_{4}$ indicator light.


SERVICE CHECK
CONNECTOR
Connect with jumper wire.
NOTE: LHD is shown; RHD is symmetrical.
Problem codes 1 through 9 are indicated by individual short blinks, Problem codes. 10 through 17 are indicated by a series of long and short blinks. One long blink equals 10 short blinks. Add the long and short blinks together to determine the problem code. After determining the problem code, refer to the electrical system Symptom-to-Component Chart on page 14-52.


Some PGM-FI problems will also make the $\mathrm{D}_{4}$ indicator light come on. After repairing the PGM-FI system, disconnect the following fuse for more than 10 seconds to reset the ECU memory.

- LHD: No. 15 ACG (S) fuse (7.5 A) in the under dash fuse box
- RHD: BACK UP fuse (7.5 A) in the under-hood relay/fuse box

NOTE:

- Disconnecting the No. 15 ACG (S) fuse (7.5 A) also cancels the power seat setting.
- Disconnecting the BACK UP fuse (7.5 A) also cancels the radio preset stations and the clock setting. Make note of the radio presets before removing the fuse so you can reset them.

If the inspection for a particular code requires the Test Harness connecting the $A / T$ test harness adapter.

1. Connect the $A / T$ test harness adapter to the $E C U$ test harness.

2. Remove the passenger's side door sill molding and small cover on the passenger's side kick panel, and pull the carpet back to expose the ECU.
3. Disconnect the connector from the cooling fan control unit.

NOTE: RHD is shown; LHD is similar.

4. Disconnect the appropriate Connector ( $\mathrm{E}: 26 \mathrm{P}, \mathrm{B}$ : 16P or C: 12P) and connect it to the Test Harness.


RHD:


NOTE: RHD is shown; LHD is similar.


NOTE:

- The A section of the Test Harness corresponds to the $\mathrm{E}(26 \mathrm{P}$ ) connector, while connecting to test the A/T Test Harness Adapter.
- Unless otherwise noted, use only the Digital Multimeter for testing.


## Electrical Troubleshooting

## Symptom-to-Component Chart

| Number of D4 indicator light blinks while Service Check Connector is jumped. | D4 indicator light | Possible Cause | Symptom | Refer to page |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Blinks | - Disconnected lock-up control solenoid valve A connector <br> - Short or open in lock-up control solenoid valve A wire <br> - Faulty lock-up control solenoid valve $A$ | - Lock-up clutch does not engage. <br> - Lock-up clutch does not disengage. <br> - Unstable idle speed. | 14-54 |
| 2 | Blinks | - Disconnected lock-up control solenoid valve $B$ connector <br> - Short or open in lock-up control solenoid valve $B$ wire <br> - Faulty lock-up control solenoid valve $B$ | - Lock-up clutch does not engage. | 14-55 |
| 3 | Blinks or OFF | - Disconnected throttle angle sensor connector <br> - Short or open in throttle angle sensor wire <br> - Faulty throttle angle sensor | - Lock-up clutch does not engage: | 14-56 |
| 4 | Blinks | - Disconnected speed sensor connector <br> - Short or open in speed sensor wire <br> - Faulty speed sensor | - Lock-up clutch does not engage. | 14-57 |
| 5 | Blinks | - Short in shift position console switch wire <br> - Faulty shift position console switch | - Fails to shift other than 2nd $\leftrightarrow$ 4th gears. <br> - Lock-up clutch does not engage. | 14-58 |
| 6 | OFF | - Disconnected shift position console switch connector <br> - Open in shift position console switch wire <br> - Faulty shift position console switch | - Fails to shift other than 2nd $\leftrightarrow$ 4th gears. <br> - Lock-up clutch does not engage. <br> - Lock-up clutch engages and disengages alternately. | 14-60 |
| 7 | Blinks | - Disconnected shift control solenoid valve $A$ connector <br> - Short or open in shift control solenoid valve A wire <br> - Faulty shift control solenoid valve $A$ | - Fails to shift (between 1st $\leftrightarrow$ 4th, 2nd $\leftrightarrow 4$ 4th or 2nd $\leftrightarrow$ 3rd gears only). <br> - Fails to shift (stuck in 4th gear). | 14-62 |
| 8 | Blinks | - Disconnected shift control solenoid valve $B$ connector <br> - Short or open in shift control solenoid valve $B$ wire <br> - Faulty shift control solenoid valve $B$ | - Fails to shift (stuck in 1st or 4th gears). | 14-63 |
| 9 | Blinks | - Disconnected NC speed sensor connector <br> - Short or open in the NC speed sensor wire <br> - Faulty NC speed sensor | - Lock-up clutch does not engage. | 14-64 |


| Number of D4indicator light <br> blinks while Service Check <br> Connector is jumped. | D4 indicat- <br> or light | Possible Cause | Symptom | Refer to <br> page |
| :---: | :--- | :--- | :--- | :--- |
| 10 | Blinks | - Disconnected water temperature <br> sensor connector <br> - Short or open in the water <br> temperature sensor wire <br> - Faulty water temperature sensor | - Lock-up clutch does not engage. | $14-66$ |
| 11 | OFF | - Trouble in ECU | - Lock-up clutch does not engage. | $14-67$ |
| 14 | OFF | - Trouble in ECU | - Transmission jerks hard when <br> shifting. | $14-68$ |
| 15 | OFF | - Disconnected NM speed sensor <br> connector <br> - Short or open in NM speed <br> sensor wire <br> - Faulty NM speed sensor | - Transmission jerks hard when <br> shifting. | $14-69$ |
| 16 | Blinks | - Disconnected linear solenoid <br> connector | - Transmission jerks hard when <br> shifting. | $14-72$ |
| - Short or open in linear solenoid |  |  |  |  |
| wire |  |  |  |  |
| - Faulty linear solenoid |  |  |  |  |

If the self-diagnosis $\mathrm{D}_{4}$ indicator light does not blink, perform an inspection according to the table listed below.

| Symptom | Probable Cause | Ref. page |
| :--- | :---: | :---: |
| D4 indicator light does not come on for 2 seconds after ignition is first <br> turned on. | - | $14-74$ |
| D4 indicator light is on steady, not blinking whenever the ignition is on. | - | $14-76$ |
| Transmission does not kick-down when the kick-down switch is on. | Check kick-down <br> switch signal. | $14-73$ |

- If a customer describes the symptoms for codes $3,6,11$ or 17 , yet the $\mathrm{D}_{4}$ indicator light is not blinking, it will be necessary to reccreate the symptom by test driving, and then checking the $\mathrm{D}_{4}$ indicator light with the ignition still ON.
- If the $\overline{\mathrm{D}}_{4}$ indicator light displays codes $1,2,3,7,8$, or 16 , check first the No. 31, 25, 6 and 22 fuse before electrical troubleshooting. If any of the fuses have blown, repair them and then recheck. (Fuse No.; See Section 23.)
- If the $\mathrm{D}_{4}$ indicator light displays codes other than those listed above or stays lit continuously, the ECU is faulty.
- Sometimes the $\overline{D_{4}}$ indicator light and the Check Engine light may come on simultaneously. If so, check the PGM-FI system according to the number of blinks on the PGM-FI self-diagnosing indicator, then reset the memory by removing the following fuse for more than 10 seconds. Drive the vehicle for several minutes at speeds over $30 \mathrm{mph}(50 \mathrm{~km} / \mathrm{h})$, then recheck the lights.
- LHD: No. 15 ACG (S) fuse (7.5 A) in the under dash fuse box
- RHD: BACK UP fuse (7.5 A) in the under-hood relay/fuse box

NOTE:

- Disconnecting the No. 15 ACG (S) fuse (7.5 A) also cancels the power seat setting.
- Disconnecting the BACK UP fuse (7.5 A) also cancels the radio preset stations and clock setting. Make note of the radio presets before removing the fuse so you can reset them.


## Electrical Troubleshooting

## Troubleshooting Flowchart

Self-diagnosis D4 indicator light blinks once.


Measure the voltage between the A25 and A3/A4 terminals.



Repair short to power source in YEL wire between the E25 terminal and the lock-up control solenoid valve $A$.

NOTE: The section $A$ of the Test Harness with the $A / T$ Test Harness Adapter corresponds to the E (26P) connector of the ECU


TRANSMISSION SUB


## Check for open in YEL

 wire between the E25 terminal and the lock-up control solenoid valve A. If wire is OK, check the lock-up control solenoid valve $A$. (See page 14-78.)Self-diagnosis $\mathrm{D}_{4}$ indicator light blinks twice.


Check for continuity between the
A26 and A3/A4 terminals.

NOTE: The section $A$ of the Test Harness with the $A / T$ Test Harness Adapter corresponds to the E (26P) connector of the ECU.


NOTE: LHD is shown; RHD is similar.


Repair short to ground in GRY wire between the E26 terminal and the lock-up control solenoid valve $B$.

Connect the transmission sub-
harness connector.


Is the resistance 12-24 $\Omega$ ?
YES
Check for loose ECU connectors. If necessary, substitute a knowngood ECU and recheck.

Check for open in GRY wire between the E26 terminal and the lock-up control solenoid valve B. If wire is OK, check the lock-up control solenoid valve B. (See page 14-78.)

(cont'd)

## Electrical Troubleshooting

- Troubleshooting Flowchart (cont'd)

Self-diagnosis D4 indicator light blinks three times.

Turn the ignition switch $O N$.

Check whether the PGM-FI self-
diagnosis indicator blinks (Section 11.).

Does the Self-diagnosis indicator YES Repair the PGM-FI Sysblink? tem. See Section 11.

Check for loose ECU connectors. If necessary, substitute a knowngood ECU and recheck.

Self-diagnosis D4 indicator light blinks four times.


Turn the ignition switch ON .

Rotate the front wheel and check for voltage between the C2 and A3/A4 terminals. Block the other wheel so it does not turn.


Check for loose ECU connectors.

Check for short or open in YEL/RED wire between the C2 terminal and the speed sensor. If wire is OK, check the speed sensor. See Section 23.

A WARNing Make sure lifts, jacks and safety stands are placed properly. (See page 1-6.)

NOTE: The section A of the Test Harness with the A/T Test Harness Adapter corresponds to the E (26P) connector of the ECU.
 If necessary, substitute a knowngood ECU and recheck.

## Electrical Troubleshooting

## Troubleshooting Flowchart (cont'd)



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(cont'd)

## Electrical Troubleshooting

## Troubleshooting Flowchart (cont'd)




[^3]
## Electrical Troubleshooting

## Troubleshooting Flowchart (cont'd)

Self-diagnosis D4 indicator light blinks seven times.



Repair short to power source in BLU wire between the E23 terminal and the shift control solenoid valve $A$.

NOTE: The section A of the Test Harness with the A/T Test Harness Adapter corresponds to the E (26P) connector of the ECU.


Check for open in BLU wire between the E23 terminal and the shift control solenoid valve A. If wire is OK, check the shift control solenoid valve A. (See page 14-80.)

Repair short to ground in BLU wire between the E23 terminal and the shift control solenoid valve $A$.


NOTE: LHD is shown; RHD is similar.


Self-diagnosis D4 indicator light blinks eight times.


Turn the ignition switch OFF.


Disconnect the transmission subharness connector.


Repair short to ground in GRN wire between the E24 terminal and the shift control solenoid valve $B$.

Connect the transmission subharness connector.

Check for loose ECU connectors. If necessary, substitute a knowngood ECU and recheck.

NOTE: The section $A$ of the Test Harness with the $A / T$ Test Harness Adapter corresponds to the E (26P) connector of the ECU.


Repair short to power source in GRN wire between the E24 terminal and shift control solenoid valve $B$.


Check for open in GRN wire between the E24 terminal and the shift control solenoid valve B. If wire is OK, check the shift control solenoid valve $B$. (See page 14-80.)


## Electrical Troubleshooting

Troubleshooting Flowchart (cont'd)


To page 14-65

NOTE: The section A of the Test Harness with the A/T Test Harness Adapter corresponds to the E (26P) con-

(cont'd)

## Electrical Troubleshooting

Troubleshooting Flowchart (cont'd)


Self-diagnosis $\mathrm{D}_{4}$ indicator light


LHD:


Electrical Troubleshooting
Troubleshooting Flowchart (cont'd)



## Electrical Troubleshooting

## Troubleshooting Flowchart (cont'd)




## Electrical Troubleshooting

Troubleshooting Flowchart (cont'd)

| Self-diagnosis D4 indicator light <br> blinks sixteen times. |
| :--- |
| Disconnect the E (26P) connec- <br> tor from the ECU. <br> Connect the Test Harness " "A" <br> connector to the wire harness <br> only, not to the ECU. (14-51) |



NO
Disconnect the transmission subharness connector.

Measure the resistance between the No. 7 (RED) and the No. 8 (WHT) terminals of the transmission sub-harness connector for the linear solenoid.


YES
Check the continuity between A5 terminal and the No. 18 (RED) terminal of the engine room harness connector.


Repair open in RED wire between E5 terminal and the No. 18 of the engine room harness connector.

Check for loose ECU connectors. If necessary, substitute a known-good ECU and recheck.

NOTE: The section A of the Test Harness with the A/T Test Harness Adapter corresponds to the E (26P) con-


NOTE: LHD is shown; RHD is similar.
View from terminal side.

Check the Linear Solenoid. See pages 14-81 and 97.


TRANSMISSION SUB-HARNESS CONNECTOR

Check the continuity between A6 terminal and the No. 19 (WHT) terminal of the engine room harness


Reconnect the transmission subharness connectors.

Check for loose ECU connectors. If necessary, substitute a knowngood ECU and recheck.

Self-diagnosis D4 indicator light
blinks seventeen times.

Disconnect the E(26P) connector from the ECU.
Connect the Test Harness " $A$ " connector to the wire harness only, not to the ECU. (14-51)
 A16 and body ground.


NO
Check for continuity between the A16 and body ground with the kick-down switch pushed.

Repair open in BLU/YEL wire between E16 terminal and the kickdown switch. If wire is $O K$, check for loose kick-down switch connector. Check the BLK wire and ground connection. Check the kick-down switch.
Repair short in BLU/YEL wire between E16 terminal and the kickdown switch. If wire is OK, replace the kick-down switch.

Check for loose ECU and kickdown switch connectors. If necessary, substitute a knowngood ECU and recheck.

NOTE: The section A of the Test Harness with the A/T Test Harness Adapter corresponds to the E (26P) connector of the ECU.


## Electrical Troubleshooting

Troubleshooting Flowchart (cont'd)


Turn the ignition switch OFF.
NOTE: The section A of the Test Harness with the A/T Test Harness Adapter corresponds to the E (26P) connector of the ECU.

Disconnect the $\mathrm{E}(26 \mathrm{P})$ connector from the ECU
Connect the Test Harness " $A$ " connector to the wire harness only, not to the ECU. (14-51)


Check for continuity between the A3 terminal and body ground and


Turn the ignition switch ON .

Measure voltage between the A1 or A2 and A3 or A4 terminals.


To page 14-75


Check for open or short in YEL/RED wire between the E20 terminal and the gauge assem bly.


Turn the ignition switch OFF.


Check for continuity between the A20 terminal and the YEL/RED wire at the gauge assembly.


Repair open in YEL/RED wire between the E20 terminal and the gauge assembly.

Check for loose ECU connectors. Check the shift position console switch. If necessary, substitute a known-good ECU and recheck.

## Electrical Troubleshooting

## Troubleshooting Flowchart (cont'd)



Disconnect the E (26P) connec-
tor from the ECU.
Connect the Test Harness " $A$ "
connector to the wire harness
only, not to the ECU.


NOTE: The section A of the Test Harness with the A/T Test Harness Adapter corresponds to the E (26P) connector of the ECU.

| 0000000000000 | 00000000 | 000000 | 00000000000 |
| :--- | :--- | :--- | :--- |
| 0000000000000 | 00000000 | 000000 | 00000000000 |

A20


Replace the ECU.

NO
Connect the Test Harness " $A$ " connector to the ECU.

Measure voltage between the YEL/RED wire at the gauge assembly and body ground.


## Kick-down Switch

## Replacement

1. Remove the 6 mm bolts.
2. Disconnect the connector.
3. Replace the kick-down switch.


## -Adjustment

NOTE: LHD is shown; RHD is similar.

1. Loosen the locknut.

2. Adjust the length of the kick-down switch adjusting bolt so that the accelerator pedal travelling distance between the point where the bolt first contacts with the kick-down switch and the point where the accelerator pedal hits the stopper becomes the specified value.

STANDARD: 11-17 mm (0.43-0.70 in)

3. Tighten the locknut.

## Lock-up Control Solenoid Valve A/B

## Test

NOTE: Lock-up control solenoid valves $A$ and $B$ must be removed/replaced as an assembly.

1. Disconnect the transmission sub harness connector.
2. Measure the resistance between the No. 1 terminal (SOL. VA) of the transmission sub-harness connector and body ground and between the No. 2 terminal (SOL.V B) and body ground.

STANDARD: 12-24 $\Omega$


NOTE: LHD is shown; RHD is similar.
3. If the resistance is out of specification, disconnect the connector from the lock-up control solenoid valve A/B.
4. Measure the resistance between the No. 1 terminal (SOL. V A) of the lock-up control solenoid valve connector and body ground and between the No. 2 terminal (SOL. VB) and body ground.

STANDARD: 12-24 $\Omega$

5. If the resistance is OK, replace the transmission subharness.
6. Replace the lock-up control solenoid valve assembly if the resistance is out of specification.
7. Connect the No. 1 terminal of the lock-up control solenoid valve connector to the battery positive terminal. A clicking sound should be heard. Connect the No. 2 terminal to the battery positive terminal. A clicking sound should be heard.
8. If not, check for continuity between the ECU E25 or E26 harness and body ground (page 14-54, 55).
9. Replace the lock-up control solenoid valve assembly if there is continuity between the ECU E25 or E26 harness and body ground (page 14-54, 551.

## A/T Speed Sensors

## Replacement

1. Remove the mounting bolts and lock-up control solenoid valve assembly.

NOTE: Be sure to remove or replace the lock-up control solenoid valves $A$ and $B$ as an assembly.
2. Check the lock-up control solenoid valve oil passages for dust or dirt and replace as an assembly, if necessary.
$6 \times 1.0 \mathrm{~mm}$
LOCK-UP CONTROL
$12 \mathrm{~N} \cdot \mathrm{~m}$ SOLENOID VALVE
$12 \mathrm{~N} \cdot \mathrm{~m}$
$11.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$

BASE GASKET
Replace. Install in this direction. ASSEMBLY

3. Clean the mounting surface and oil passages of the lock-up control solenoid valve assembly and install a new base gasket.

NOTE: Install the base gasket in the direction shown.
4. Check connector for rust, dirt or oil and reconnect it securely.

## -Replacement

1. Remove the 6 mm bolt from the transmission housing and remove the A/T speed sensor.
2. Replace the $O$-ring with a new one before reassembling the A/T speed sensor.


NOTE: Install the washer to the NM speed sensor before reassembling the NM speed sensor.

## Shift Control Solenoid Valve

## Test

Note: Shift control solenoid valves A and B must be removed/replaced as an assembly.

1. Disconnect the transmission sub-harness connector.
2. Measure the resistance between the No. 3 terminal of the transmission sub-harness and body ground and between the No. 4 terminal and body ground.

STANDARD : 12-24 $\Omega$

3. If the resistance is out of specification, disconnect the transmission sub-harness from the shift control solenoid valve/linear solenoid harness.
4. Measure the resistance between the A terminal of the shift control solenoid valve/linear solenoid harness and body ground and between the $B$ terminal and body ground.

$$
\text { STANDARD: } 12-24 \Omega
$$

5. Replace the transmission sub-harness if the resistance is within specification.
6. Replace the shift control solenoid valve assembly if the resistance is out of specification.
7. Connect the A terminal of the shift control solenoid valve/linear solenoid connector to the battery positive terminal. A clicking sound should be heard. Connect the $B$ terminal to the battery positive terminal. A clicking sound should be heard:
8. If not, check for continuity between the ECU E23 or E24 terminal harness and body ground (page 14-62, 63).
9. Replace the shift control solenoid valve assembly if there is continuity between the ECU E23 or E24 harness and body ground.

NOTE: See Shift Control Solenoid Valve Replacement, page 14-98.

## Test

1. Disconnect the transmission sub-harness connector.
2. Measure the resistance between the No. 7 and No. 8 terminals of the transmission sub-harness.

STANDARD: 5.0-5.6 $\Omega$ (at $70^{\circ} \mathrm{F}, 20^{\circ} \mathrm{C}$ )

3. If the resistance is out of specificaion, disconnect the transmission sub-harness from the shift control solenoid valve/linear solenoid harness.
4. Measure the resistance between the C and D terminals of the shift control solenoid valve/linear solenoid harness.

STANDARD: $5.0-5.6 \Omega$ (at $70^{\circ} \mathrm{F}, 20^{\circ} \mathrm{C}$ )

5. Replace the transmission sub-harness if the resistance is within specification.
6. Replace the linear solenoid if the resistance is out of specification.
7. Connect the C terminal of the shift control solenoid valve/linear solenoid connector to the battery positive terminal and connect the $D$ terminal to the battery negative terminal. A clicking sound should be heard.
8. If not, replace the linear solenoid.

NOTE: See Throttle Valve Body/Linear Solenoid Replacement, page 14-97 and 98 .

| SYMPTOM | Check these items on the PROBABLE CAUSE LIST | Check these items on the NOTES CHART |
| :---: | :---: | :---: |
| Engine runs, but car does not move in any gear. | 1, 6, 7, 16, 42, 43 | K, L, R, S |
| Car moves in 2 but not in $\mathrm{D}_{4}$ or $\mathrm{D}_{3}$ ]. | 1, 8, 23, 29, 44, 48 | C, M, O |
|  |  |  |
| Car moves in $D_{4}, D_{3},[1,[8$ but not in [2]. | 1, 9, 30, 48, 49 | C, L |
| Car moves in $\mathrm{D}_{4}, \mathrm{D}_{3}, 2,1$ but not in R . | 1, 39, 40 | C, L, Q |
| Car moves in N. | 1, 8, 9, 10, 11, 46, 47 | C, D |
| Excessive idle vibration. | 5, 6, 17, 36 | B, K, L |
| Slips in all gears. | 6,7,16 | C, L, U |
| No engine braking in 1 position. | 8, 12 | C, D, L |
| No engine braking in 2] position. | 9, 12, 48 | C, D, L |
| Slips in 1st gear. | 8, 29, 44, 48 | C, $\mathrm{N}, \mathrm{O}, \mathrm{U}$ |
| Slips in 2nd gear. | 9, 20, 23, 30, 48, 49 | C, L, U |
| Slips in 3rd gear. | 10, 21, 23, 31, 44 | C, L, U |
| Slips in 4th gear. | 11, 23, 32 | C, L, U |
| Slips in reverse gear. | 34, 39, 40 | C |
| Flares on 1-2 upshift. | 2, 3, 15, 19, 30, 48 | E, L, V |
| Flares on 2-3 upshift. | 2, 3, 15, 20, 31, 44, 48 | E, L, V |
| Flares on 3-4 upshift. | 2, 3, 15, 21, 25, 32, 44 | E, L, V |
| No upshift, trans stays in 1st gear. | 14, 19, 23 | G, L |
| No downshift to 1st gear. | 12, 19 | G, L |
| Late upshift. | 14 | L, V |
| Erratic shifting. | 14, 26 | V |
| Harsh shift (up and down shifting). V | 2, 3, 4, 15, 23, 26, 27,47 | E, H, I, L, V |
| Harsh shift (1-2). | 2,9 | C, D, V |
| Harsh shift (2-3). | 2, 10, 23, 26 | C, D, H, L, V |
| Harsh shift (3-4). | 2, 11, 23, 25 | C, D, I, L, V |
| $\chi_{\text {Harsh kick-down shifts. }}^{\text {H }}$ | 2, 3, 23, 26, 27 | L, V, Q |
| Harsh kick-down shift (2-1). | 8, 25,48 | 0 |
| Harsh downshift at closed throttle. | 15 | E, T |
| Harsh shift when manually shifting to 1 . | 33 | L |
| Axle(s) slips out of trans on turns. | 43, 50 | L, P, Q |
| Axle(s) stuck in trans. | 43 | L, Q |
| Ratcheting noise when shifting into [R]. | 6, 7, 39, 40 | K, L, Q |
| Loud popping noise when taking off in $R$. | 39,40 | L, Q |
| Ratcheting noise when shifting from $R$ to $P$ or from $R$ to $N$. | 39,40 | L, Q |
| Noise from trans in all selector lever positions. | 6, 17 | K, L, Q |
| Noise from trans only when wheels are rolling. | 39,42 | L, Q |
| Gear whine, rpm related (pitch changes with shifts). | 8, 41 | K, L, Q |
| Gear whine, speed related (pitch changes with speed). | 42 | L, Q |
| Trans will not shift into 4th gear in D4. | 1, 21, 25, 32 | L |
| Lock-up clutch does not lock up smoothly. | $17,36,37$ | L |
| Lock-up clutch does not operate properly. | $2,3,15,18,35,36,37$ | E, L, V |
| Transmission has multitude of problems shifting. At disassembly, large particles of metal are found on magnet. | 43 | L, Q |


|  | PROBABLE CAUSE |
| :---: | :---: |
| 1. | Shift cable broken/out of adjustment. |
| 2. | Throttle valve body/throttle valve misadjusted. |
| 3. | Linear solenoid defective/damaged. |
| 4. | Wrong type ATF. |
| 5. | Idle rpm too low/high. |
| 6. | Oil pump worn or binding. |
| 7. | Pressure regulator stuck. |
| 8. | 1st clutch defective. |
| 9. | 2nd clutch defective. |
| 10. | 3rd clutch defective. |
| 11. | 4th clutch defective. |
| 12. | 1st hold clutch defective. |
| 14. | Modulator valve stuck. |
| 15. | Throttle valve B stuck. |
| 16. | ATF strainer clogged. |
| 17. | Torque converter defective. |
| 18. | Torque converter check valve stuck. |
| 19. | 1-2 shift valve stuck. |
| 20. | 2-3 shift valve stuck. |
| 21. | 3-4 shift valve stuck. |
| 22. | EAT D inhibitor valve stuck. |
| 23. | Clutch pressure control valve stuck. |
| 24. | 2nd orifice control valve stuck. |
| 25. | 3-4 orifice control valve stuck. |
| 26. | Shift timing valve stuck. |
| 27. | 4-3 kick-down valve stuck. |
| 28. | 4th exhaust valve stuck. |
| 29. | 1st accumulator defective. |
| 30. | 2nd clutch accumulator defective. |
| 31. | 3rd clutch accumulator defective. |
| 32. | 4th accumulator defective. |
| 33. | 1st hold clutch accumulator defective. |
| 34. | Reverse clutch accumulator defective. |
| 35. | Lock-up clutch timing valve stuck. |
| 36. | Lock-up clutch shift valve stuck. |
| 37. | Lock-up clutch control valve stuck. |
| 38. | Shift fork bent. |
| 39. | Reverse gears worn/damaged (3 gears). |
| 40. | Reverse clutch worn. |
| 41. | 3rd gears worn/damaged 12 gears) |
| 42. | Final gears worn/damaged (2 gears) |
| 43. | Extension shaft worn. |
| 44. | Feedpipe O-ring broken. |
| 45. | 4th gears worn/damaged (2 gears). |
| 46. | Gear clearance incorrect. |
| 47. | Clutch clearance incorrect. |
| 48. | Sprag clutch defective. |
| 49. | Sealing rings/guide worn. |
| 50. | Axle-inboard joint clip missing. |

(cont'd)

## Hydraulic System

Symptom-to-Component Chart (cont'd)

| The following symptoms can be caused by improper repair or assembly. | Check these items on the PROBABLE CAUSE DUE TO IMPROPER REPAIR | Items on the NOTES CHART |
| :---: | :---: | :---: |
| Car creeps in N. | R1, R2 |  |
| Car does not move in $\mathrm{D}_{4}$ or $\mathrm{D}_{3}$. | R4 |  |
| Trans locks up in $R$. | R3 |  |
| Excessive drag in trans. | R6 $\quad \therefore$ | R, K |
| Excessive vibration, rpm related. | R7 |  |
| Noise with wheels moving only. | R1 |  |
| Main seal pops out. | R8 | S |
| Various shifting problems. | R9, R10 |  |
| Harsh upshifts. | R11 |  |

PROBABLE CAUSE DUE TO IMPROPER REPAIR

| PROBABLE CAUSE DUE TO IMPROPER REPAIR |  |
| :--- | :--- |
| R1. | Improper clutch clearance. |
| R2. | Improper gear clearance. |
| R3. | Parking brake lever installed upside down. |
| R4. | Sprag clutch installed upside down. |
| R5. | Reverse hub installed upside down. |
| R6. | Oil pump binding. |
| R7. | Torque converter not fully seated in oil pump. |
| R8. | Main seal improperly installed. |
| R9. | Springs improperly installed. |
| R10. | Valves improperly installed. |
| R11. | Ball check valves not installed. |
| R12. | Shift fork bolt not installed. |


| NOTES |  |
| :---: | :---: |
| B. | Set idle rpm in gear to specified idle speed. If still no good, adjust motor mounts as outlined in engine section of service manual. |
| C. | If the large clutch piston O-ring is broken, inspect the piston groove for rough machining. |
| D. | If the clutch pack is seized or is excessively worn, inspect the other clutches for wear and check the orifice control valves and throttle valves for free movement. |
| E. | If throttle valve B is stuck, inspect the clutches for wear. |
| G. | If the $1-2$ valve is stuck closed, the transmission will not upshift. If stuck open the transmission has no 1 st gear. |
| H. | If the shift timing valve is stuck, inspect the 2nd and 3rd clutch packs for wear. |
| 1. | If the 3-4 orifice control valve is stuck, inspect the 3rd and 4th clutch packs for wear. |
| J. | If the clutch pressure control valve is stuck closed, the transmission will not shift out of 1st gear. |
| K. | Improper alignment of oil pump body and torque converter case may cause oil pump seizure. The symptoms are mostly an rpm-related ticking noise or a high pitched squeak. |


| NOTES |  |
| :---: | :--- |
| L. | If the oil screen is clogged with particles of steel or aluminum, inspect the oil pump. If OK and no <br> cause for the contamination is found, replace the torque converter. |
| M. | If the 1st clutch feedpipe guide in the rear cover is scored by the mainshaft, inspect the ball bearing <br> for excessive movement in the transmission housing. If OK, replace the rear cover as it is dented. <br> The O-ring under the guide is probably worn. |
| N. | Replace the mainshaft if the bushings for the 1st and 2nd feedpipe are loose or damaged. If the <br> 1st feedpipe is damaged or out of round, replace it. If the 2nd feedpipe is damaged or out of <br> round, replace the rear cover. |
| O. | A worn or damaged sprag clutch is mostly a result of shifting the trans in D3 or D4 while the <br> wheels rotate in reverse, such as rocking the car in snow. |
| P. | Inspect the frame for collision damage. |
| Q. Inspect the reverse clutch for damage or wear. |  |
| Inspect bottom of 3rd clutch for swirl marks. |  |
| Replace reverse clutch if worn or damaged. If trans makes clicking, grinding or whirring noise, also |  |
| replace mainshaft reverse gear, reverse idler gear, and countershaft reverse gear. |  |
| If bottom of 3rd clutch is swirled and trans makes gear noise, replace the countershaft. |  |, | Be very careful not to damage the torque converter housing when replacing the main ball bearing. |
| :--- |
| You may also damage the oil pump when you torque down the oil pump body. This will result in |
| oil pump seizure if not detected. Use proper tools. |

## Fluid Level

## Checking/Changing

## Checking

With the car on level ground, pull the transmission dipstick and check the level of fluid immediately after the engine is shut off (within one minute).
The fluid level should be between the upper and lower marks. Push the dipstick all the way in to check the fluid level. If the level is at, or below, the lower mark, add DEXRON or DEXRON-II type automatic transmission fluid.

## Changing

1. Bring the transmission up to operating temperature by driving the car. Park the car on level ground, turn the engine off, then remove drain plug.
2. Reinstall the drain plug with a new washer, then refill the transmission to the upper mark on the dipstick.

## Automatic Transmission Fluid Capacity:

$3.3 \ell$ (3.5 US qt., 2.9 Imp . qt.) at change
$8.7 \ell$ (9.2 US qt., $7.7 \mathrm{lmp} . q t$.$) after overhaul$
$7.2 \ell$ (7.6 US qt., $6.3 \mathrm{lmp} . q t$.$) after overhaul$ with new torque converter


## Test

## CAUTION:

- To prevent transmission damage, do not test stall speed for more than 10 seconds at a time.
- Do not shift the lever while raising the engine speed.
- Be sure to remove the pressure gauge before testing stall speed.

1. Engage the parking brake and block all four wheeis.
2. Connect the tachometer, and start the engine.
3. After the engine has warmed up to normal operating temperature, shift into 2 position.
4. Fully depress the brake pedal and accelerator for 6 to 8 seconds, and note engine speed.
5. Allow 2 minutes for cooling, then repeat same test in $1, D_{4}$ and $R$ position.

## NOTE:

- Stall speed test must be made only for checking the cause of trouble.
- Stall speed in $D_{4}, 2,1$ and $R$ must be same, and must also be within limits.

Stall Speed RPM: $1,850-2,150 \mathbf{m i n}^{-1}(r p m)$

| TROUBLE | PROBABLE CAUSE |
| :---: | :---: |
| Stall rpm high in $\mathrm{D}_{4},[2], 11$ and $[\mathrm{R}]$ position | - Low fluid level or oil pump output <br> - Clogged oil strainer <br> - Pressure regulator valve stuck closed <br> - Slipping clutch |
| Stall rpm high in 1 position | - Slippage of 1st clutch, 1 st-hold clutch or 1 st gear oneway clutch |
| Stall rpm high in 2 position | - Slippage of 2nd clutch, 1 st-hold clutch or 2 nd gear oneway clutch |
| Stall rpm high in $\mathrm{D}_{4}$ position | - Slippage of 1st clutch, 2nd clutch, 1st gear one-way clutch or 2 nd gear one-way clutch |
| Stall rpm high in [R position | - Slippage of reverse clutch |
| Stall rpm low in [D4, 2, 1 and B position | - Engine output low <br> - Torque converter one-way clutch slipping |

## Road Test

NOTE: Warm up the engine to operating temperature.

1. Apply parking brake and block the wheels. Start the engine, then move the selector lever to $D_{4}$ position while depressing the brake pedal. Depress the accelerator pedal, and release it suddenly. Engine should not stall.
2. Repeat same test in $D_{3}$ position.
3. Shift the selector lever to $\mathrm{D}_{4}$ position and check that the shift points occur at approximate speeds shown. Also check for abnormal noise and clutch slippage.

NOTE: Throttle angle sensor voltage represents the throttle opening.
-1. Connect the Test Harness between the ECU and connector (See pages 11-28 and 29).
-2 . Set the digital circuit tester to check voltage between D11 ( + ) terminal and D22 ( - ) terminal for the throttle angle sensor.

| Throttle Angle Sensor Voltage | Throttle Opening |
| :---: | :---: |
| $0.822-0.878 \mathrm{~V}$ | $0.5 / 8$ Throttle |
| $2.175-2.325 \mathrm{~V}$ | $3.5 / 8$ Throttle |



NOTE: LHD is shown; RHD is similar.
KE, KG, KF, KS, KX models: $\mathrm{D}_{4}$ range

- Upshift

| shift |  | 1st-2nd | 2nd-3rd | 3rd-4th | Lock up Clutch ON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Throttle angle sensor voltage: $0.822-0.878 \vee(0.5 / 8$ throttle $)$ Coasting down-hill from a stop | km/h | 15-19 | 30-35 | 42-49 | 32-37 |
|  | mph | 9-12 | 19-22 | 26-30 | 20-23 |
| Throttle angle sensor voltage: 2.175-2.325 $\vee$ (3.5/8 throttle) Acceleration from a stop | km/h | 36-40 | 61-69 | 92.5-101.5 | 120-129 |
|  | mph | 22-25 | 38-43 | 57-63 | 75-80 |
| Full-throttle <br> Acceleration from a stop | km/h | 62-70 | 111-124 | 174-191 | 169-186 |
|  | mph | 39-43 | 69-77 | 108-119 | 105-116 |


| Downshift |  | Lock up Clutch OFF | 4th-3rd | 3rd-2nd | 2nd-1st |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Throttle angle sensor voltage: | km/h | 31-36 | 28-33 | - | 12-17 |
| 0.822-0.878 V (0.5/8 throttle) Coasting or braking to a stop | mph | 19-22 | 17-21 | - | 7-11 |
| Throttle angle sensor voltage: 2.175-2.325 $\vee$ (3.5/8 throttle) | km/h | 96-105 | - | - | - |
| When car is slowed by increased grade, wind, etc. | mph | 60-65 | —— | - | - |
| Full-throttle | km/h | 162-178 | 152-168 | 92-103 | 43-51 |
| When car is slowed by increased grade, wind, etc. | mph | 101-111 | 94-104 | 57-64 | 27-32 |

## Austria model: $D_{4}$ range

- Upshift

|  |  | 1st-2nd | 2nd-3rd | 3rd-4th | Lock up Clutch ON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Throttle angle sensor voltage: 0.822-0.878 V (0.5/8 throttle) Coasting down-hill from a stop | km/h | 15-19 | 30-35 | 42-49 | 32-37 |
|  | mph | 9-12 | 19-22 | 26-30 | 20-23 |
| Throttle angle sensor voltage: 2.175-2.325 V (3.5/8 throttie) Acceleration from a stop | km/h | 34-40 | 61-69 | 92.5-101.5 | 120-129 |
|  | mph | 21-25 | 38-43 | 57-63 | 75-80 |
| Full-throttle Acceleration from a stop | km/h | 62-70 | 111-124 | 174-191 | 169-186 |
|  | mph | 39-43 | 69-77 | 108-119 | 105-116 |

## Downshift

|  | Lock up Clutch OFF |  | 4th-3rd | 3rd-2nd | 2nd-1st |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Throttle angle sensor voltage: 0.822-0.878 V (0.5/8 throttle) Coasting or braking to a stop | km/h | 31-36 | 28-33 | - | 12-17 |
|  | mph | 19-22 | 17-21 | - | 7-11 |
| Throttle angle sensor voltage: 2.175-2.325 $\vee$ (3.5/8 throttle) When car is slowed by increased grade, wind, etc. | km/h | 96-105 | - | - | - |
|  | mph | 60-65 | - | - | - |
| Full-throttle <br> When car is slowed by increased grade, wind, etc. | km/h | 162-178 | 152-168 | 92-103 | 43-51 |
|  | mph | 101-111 | 94-104 | 57-64 | 27-32 |

## KY model: $D_{4}$ range

## - Upshift

|  | 1st-2nd |  | 2nd-3rd | 3rd-4th | Lock up Clutch ON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Throttle angle sensor voltage: 0.822-0.878 V (0.5/8 throttle) Coasting down-hill from a stop | km/h | 15-19 | . 25-30 | 37-44 | 27-32 |
|  | mph | 9-12 | 15.5-19 | 23-27.5 | 16.5-20 |
| Throttle angle sensor voltage: 2.175-2.325 V (3.5/8 throttle $\}$ Acceleration from a stop | km/h | 40-47 | 58-67 | 82-92 | 115-124 |
|  | mph | 25-29 | 36-41.5 | 51-57 | 71.5-77 |
| Full-throttle Acceleration from a stop | $\mathrm{km} / \mathrm{h}$ | 60-68 | 105-118 | 159-177 | 163-180 |
|  | mph | 37-42.5 | 65-73.5 | 99-110 | 101-112 |

## - Downshift

|  |  | Lock up Clutch OFF | 4th - 3rd | 3rd-2nd | 2nd-1st |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Throttle angle sensor voltage: 0.822-0.878 V (0.5/8 throttle) Coasting or braking to a stop | km/h | 25-30 | 28-34 | - | 12-18 |
|  | mph | 15.5-19 | 17.5-21 | - | 7.5-11 |
| Throttie angle sensor voltage: $2.175-2.325 \mathrm{~V}$ (3.5/8 throttle) When car is slowed by increased grade, wind, etc. | km/h | 94-103 | - | - | - |
|  | mph | 58.5-64 | - | - | - |
| Full-throttle <br> When car is slowed by increased grade, wind, etc. | km/h | 154-171 | 138-154 | 87-98 | 40-49 |
|  | mph | 96-106.5 | 85-95.5 | 54-61 | 25-30.5 |

(cont'd)

## Road Test

## (cont'd)

KQ, KT models: $D_{4}$ range

- Upshift

| Upshift |  | 1st-2nd | 2nd-3rd | 3rd-4th | Lock up Clutch ON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Throttle angle sensor voltage: 0.822-0.878 V (0.5/8 throttle) Coasting down-hill from a stop | km/h | 15-19 | 28-33 | 41-48 | 29-34 |
|  | mph | 9-12 | 17-21 | 25-30 | 18-21 |
| Throttle angle sensor voltage: 2.175-2.325 V (3.5/8 throttle) Acceleration from a stop | $\mathrm{km} / \mathrm{h}$ | 32.5-38.5 | 58.5-66.5 | 83.5-92.5 | 116-125 |
|  | mph | 20-24 | 36-41 | 52-57 | 72-78 |
| Full-throttle <br> Acceleration from a stop | km/h | 59-67 | 107-120 | 162-179 | 166-183 |
|  | mph | 37-42 | 66-75 | 101-111 | 103-114 |

## - Downshift

|  | Lock up Clutch OFF 4th-3r |  |  | 3rd-2nd | 2nd-1st |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Throttle angle sensor voltage: $0.822-0.878 \vee(0.5 / 8$ throttle) Coasting or braking to a stop | km/h | 28-33 | 28-33 | - | 12-17 |
|  | mph | 17-21 | 17-21 | - | 7-11 |
| Throttle angle sensor voltage: 2.175-2.325 V (3.5/8 throttle) When car is slowed by increased grade, wind, etc. . | km/h | 96-115 | - | - | - |
|  | mph | 60-71 | - | - | - |
| Full-throttle <br> When car is slowed by increased grade, wind, etc. | km/h | 158-174 | 137-153 | 87-98 | 40-48 |
|  | mph | 98-108 | 85-95 | 54-61 | 25-30 |

4. Accelerate to about $35 \mathrm{mph}(57 \mathrm{~km} / \mathrm{h})$ so the transmission is in 4 th , then shift $\mathrm{D}_{4}$ to 2 . The car should immediately begin slowing down from engine braking.

CAUTION: Do not shift from $\left[D_{4}\right.$ or $D_{3}$ to 2 or 1 at speeds over $62.5 \mathrm{mph}(100 \mathrm{~km} / \mathrm{h})$; you may damage the transmission.
5. Check for abnormal noise and clutch slippage in the following position.

1 (1 st Gear) Position
-1. Accelerate from a stop at full throttle. Check that there is no abnormal noise or clutch slippage.
-2. Upshifts and downshifts should not occur with the selector in this position.

## 2 (2nd Gear) Position

-1. Accelerate from a stop at full throttle. Check that there is no abnormal noise or clutch slippage.
-2. Upshifts and downshifts should not occur with the selector in this position.
R
(Reverse) Position
Accelerate from a stop at full throttle, and check for abnormal noise and clutch slippage.
6. Test in (Parking) Position

Park car on slope (approx. $16^{\circ}$ ), apply the parking brake, and shift into Park. Release the brake; the car should not move.

## 4 Warning

- While testing, be careful of the rotating front wheels.
- Make sure lifts, jacks, and safety stands are placed properly.


## CAUTION:

- Before testing, be sure the transmission fluid is filled to the proper level.
- Warm up the engine before testing.

1. Raise the car. (See page 1-6.)
2. Warm up the engine, then stop the engine and connect a tachometer.
3. Connect the oil pressure gauge to each inspection hole(s).
$18 \mathrm{~N} \cdot \mathrm{~m}(1.8 \mathrm{~kg}-\mathrm{m}, 12 \mathrm{lb}-\mathrm{ft})$
CAUTION: Connect the oil pressure gauge securely, be sure not to allow dust and other foreign particles to enter the inspection hole.
A/T OIL PRESSURE GAUGE SET
A/T OIL PRESSURE 07406-0020003
 GAUGE HOSE ASSEMBLY O7MAJ-PY40100
OIL PRESSURE
OAUGE HOSE
OTMAJ-PY40110
OIL PRESSURE
JOINT
O7MAJ_PY40120


## A/T LOW

PRESSURE
GAUGE
07406-0070000

NOTE: Use the A/T Oil Pressure Gauge Set or A/T Low Pressure Gauge replacing the oil pressure gauge hose assembly.
4. Start the engine and measure the respective pressure as follows.

- Line Pressure
- Clutch Pressure
- Clutch Low/High Pressure
- Throttle B Pressure

5. Install a new washer and the sealing bolt in the inspection hole and tighten to the specified torque. $18 \mathrm{~N} \cdot \mathrm{~m}$ (1.8 kg-m, $12 \mathrm{lb}-\mathrm{ft}$ )

NOTE: Do not reuse old aluminum washers.

- Line Pressure
-1. Set the parking brake and block both wheels securely.
-2. Run the engine at $2,000 \mathrm{~min}^{-1}(\mathrm{rpm})$.
-3. Shift the select lever to $N$ or $P$.
-4. Measure line pressure.


| PRESSURE | SELECTOR POSITION | SYMPTOM | PROBABLE CAUSE | FLUID PRESSURE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Standard | Service Limit |
| Line | N or P | No (or low) line pressure | Torque converter, oil pump pressure regulator, torque converter check valve, oil pump. | $\begin{aligned} & 800-860 \mathrm{kPa} \\ & \left(8.0-8.6 \mathrm{~kg} / \mathrm{cm}^{2},\right. \\ & 114-122 \mathrm{psi}) \end{aligned}$ | $\begin{aligned} & 750 \mathrm{kPa} \\ & \left(7.5 \mathrm{~kg} / \mathrm{cm}^{2}, 107 \mathrm{psi}\right) \end{aligned}$ |

NOTE: Higher pressures may be indicated if measurements are made in selector positions other than $N$ or $P$. (cont'd)

## Pressure Testing

## [ (cont'd)

- Clutch Pressure Measurement

A WARNING While testing, be careful of the rotating front wheels.
-1. Set the parking brake and block both rear wheels securely.
-2. Raise the front of the car and support with safety stands.
-3. Allow the front wheels to rotate freely.
-4. Run the engine at $2,000 \mathrm{~min}^{-1}(\mathrm{rpm})$.
-5. Measure each clutch pressure.


| PRESSURE | SELECTOR POSITION | SYMPTOM | PROBABLE CAUSE | FLUID PRESSURE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Standard | Service Limit |
| 1st Clutch | $\mathrm{D}_{4}$ or $\mathrm{D}_{3}$ | No or low 1st pressure | 1st Clutch | $\begin{aligned} & 800-860 \mathrm{kPa} \\ & \left(8.0-8.6 \mathrm{~kg} / \mathrm{cm}^{2},\right. \\ & 113-123 \mathrm{psi}) \end{aligned}$ | $\begin{aligned} & 750 \mathrm{kPa} \\ & \left(7.5 \mathrm{~kg} / \mathrm{cm}^{2}, 107 \mathrm{psi}\right) \end{aligned}$ |
| 2nd Clutch | $\mathrm{D}_{4}$ | No or low 2nd pressure | 2nd Cluth | 460 kPa <br> $\left(4.6 \mathrm{~kg} / \mathrm{cm}^{2}, 65 \mathrm{psi}\right)$ (throttle fully closed) 860 kPa ( $8.6 \mathrm{~kg} / \mathrm{cm}^{2}, 123 \mathrm{psi}$ ) (throttle more than 2/8 opened) | 430 kPa <br> $\left(4.3 \mathrm{~kg} / \mathrm{cm}^{2}, 61 \mathrm{psi}\right)$ (throttle fully closed) 750 kPa <br> $\left(7.5 \mathrm{~kg} / \mathrm{cm}^{2}, 107 \mathrm{psi}\right)$ (throttle more than 2/8 opened) |
| 3rd Clutch |  | No or low 3rd pressure | 3rd Clutch |  |  |
| 4th Clutch |  | No or low 4th pressure | 4th Clutch |  |  |
| 1st Clutch | [2 or 1 | No or low 1st pressure | 1st Clutch | $\begin{aligned} & 800-860 \mathrm{kPa} \\ & \left(8.0-8.6 \mathrm{~kg} / \mathrm{cm}^{2},\right. \\ & 113-123 \mathrm{psi}) \end{aligned}$ | $\begin{aligned} & 750 \mathrm{kPa} \\ & \left(7: 5 \mathrm{~kg} / \mathrm{cm}^{2}, 107 \mathrm{psi}\right) \end{aligned}$ |
| 2nd Clutch |  | No or low 2nd pressure | 2nd Clutch |  |  |
| 1st-Hold Clutch |  | No or low 1st-hold pressure | 1st-Hold Clutch |  |  |
| Reverse Clutch | [R] | No or low Reverse pressure | Reverse Clutch | $\begin{aligned} & 1,190-1,270 \mathrm{kPa} \\ & \left(11.9-12.7 \mathrm{~kg} / \mathrm{cm}^{2},\right. \\ & 169-181 \mathrm{psi}) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1,150 \mathrm{kPa} \\ & \left(11.5 \mathrm{~kg} / \mathrm{cm}^{2}, 163 \mathrm{psi}\right) \end{aligned}$ |

## - Clutch Low/High Pressure Measurement

i WARNING While testing, be careful of the rotating front wheels.
-1. Allow the front wheels to rotate freely.
-2. Start the engine and let it idle.
-3. Shift the select lever to $D_{4}$ position.
-4. Slowly press down the accelerator pedal to increase engine rpm until pressure is indicated on the oil pressure gauge. Then release the accelerator pedal, allowing the engine return to an idie, and measure the pressure reading.
-5 . Repeat step -4 for each clutch pressure being inspected.
-6. With the engine idling, press down the accelerator pedal approximately $1 / 2$ of its possible travel and increase the engine rpm until pressure is indicated on the gauge, then measure the highest pressure reading obtained.
-7. Repeat step -6 for each clutch pressure being inspected.


| PRESSURE | SELECTOR POSITION | SYMPTOM | PROBABLE CAUSE | FLUID PRESSURE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Standard | Service Limit |
| 2nd Clutch | D | No or low 2nd pressure | 2nd Clutch | $460-860 \mathrm{kPa}$ $\left(4.6-8.6 \mathrm{~kg} / \mathrm{cm}^{2}\right.$ 65-123 psi) <br> varies with throttle opening | 430 kPa <br> ( $4.3 \mathrm{~kg} / \mathrm{cm}^{2}, 61 \mathrm{psi}$ ) with accelerator pedal released 750 kPa <br> ( $7.5 \mathrm{~kg} / \mathrm{cm}^{2}, 107 \mathrm{psi}$ ) with accelerator pedal more than $2 / 8$ opened |
| 3rd Clutch |  | No or low 3rd pressure | 3rd Clutch |  |  |
| 4th Clutch |  | No or low 4th pressure | 4th Clutch |  |  |

## Pressure Testing

## (cont'd)

- Throttle B Pressure Measurement

A WARNING While testing, be careful of the rotating front wheels.
-1. Allow the front wheels to rotate freely.
-2. Disconnect the transmission sub-harness connector.
-3 . Shift the select lever to $D_{4}$ position.
-4. Run the engine at $1,000 \mathrm{~min}^{-1}$ (rpm).
-5. Measure full open throttle B pressure.
-6. Connect battery voltage to the linear solenoid terminals of the transmission sub-harness connector.
-7. Measure full closed throttle B pressure.


NOTE: LHD is shown; RHD is similar.

THROTTLE B PRESSURE INSPECTION HOLE


| PRESSURE | SELECTOR POSITION | SYMPTOM | PROBABLE CAUSE | FLUID PRESSURE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Standard | Service Limit |
| Throttle B | $\mathrm{D}_{4}$ | Pressure too high | Throttle Valve Body Assembly | $\begin{aligned} & 0-15 \mathrm{kPa} \\ & \left(0-0.15 \mathrm{~kg} / \mathrm{cm}^{2},\right. \\ & 0-2 \mathrm{psi}) \\ & \text { throttle full closed } \end{aligned}$ | - |
|  |  | No or low pressure |  | $\begin{aligned} & 590-640 \mathrm{kPa} \\ & \left(5.9-6.4 \mathrm{~kg} / \mathrm{cm}^{2},\right. \\ & 84-91 \mathrm{psi}) \end{aligned}$ <br> throttle full opened | 550 kPa <br> $\left(5.5 \mathrm{~kg} / \mathrm{cm}^{2}, 78 \mathrm{psi}\right)$ <br> throttle full opened |

## 'Removal/Installation

1. Remove the drain plug, and drain automatic transmission fluid (ATF). Reinstall the drain plug with a new washer.
2. Remove the shift cable cover and remove the control lever from the control shaft.
3. Remove the shift control solenoid valve/linear solenoid harness connector stopper.
4. © Disconnect the shift control solenoid valve/linear solenoid connector from the transmission sub-harness connector.
5. Remove the oil pan and oil pan gasket.
6. Remove 3 bolts and the ATF strainer.
7. Remove 6 bolts and the lower valve body assembly.
8. Install the lower valve body assembly in the reverse order of removal.


## Lower Valve Body Assembly

## Disassembly/Reassembly

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Coat all parts with ATF before reassembly.
- Replace the O-rings and filters.
- Install the filters in the direction shown.

CAUTION: Do not use a magnet to remove the check balls; it may magnetize the balls.


## Throttle Valve Body/Linear Solenoid



Test

1. Connect the $A(R E D:+$ ) terminal of the shift control solenoid valve/linear solenoid to the positive battery terminal and the B (WHT:-) terminal to the negative battery terminal. Check that the throttle valve moves.
2. Disconnect the battery terminals and check that the throttle valve is released.
3. Repeat the above steps 1-2.

NOTE: You can see the movement of the throttle valve through the oil passage in the attaching surface of the throttle valve body.

4. If the throttle valve binds, or moves but sluggishly, or the linear solenoid does not operate, replace the throttle valve body/linear solenoid as an assembly.
5. If the linear solenoid does not operate, disconnect the linear solenoid harness from the linear solenoid assembly. Connect the battery terminals directly to the linear solenoid.
6. If the linear solenoid operates after connecting the battery, and the throttle valve movement is OK, replace the shift control solenoid valve assembly.

## Replacement

NOTE: Throttle valve body/linear solenoid must be replaced as an assembly.

1. Check the throttle valve body passages for dust or dirt and replace as an assembly, if necessary.
2. Clean the mounting surface and oil passages of the throttle valve body.
3. Assemble the throttle valve body/linear solenoid to the secondary valve body.


## Test

1. Measure the resistance between the $A$ terminal (BLU; SOL.V.A) of the shift control solenoid valve/ linear solenoid connector and body ground and between the B terminal (GRN; SOL.V.B) and body ground.
STANDARD : 12-24 $\Omega$

2. Replace the shift control solenoid valve assembly if the resistance is out of specification.
3. Connect the A terminal of the shift control solenoid valve/linear solenoid connector to the battery positive terminal and the negative terminal to body ground. A clicking sound should be heard. Connect the $B$ terminal to the battery positive terminal. A clicking sound should be heard.
4. If a clicking sound is not heard, replace the shift control solenoid valve assembly.


## Replacement

NOTE: Shift control solenoid valve $A$ and $B$ must be replaced as an assembly.

1. Remove the shift control solenoid valve $A, B$ and linear solenoid/throttle valve body from the lower valve body assembly.
2. Disconnect the linear solenoid terminals.

THROTTLE VALVE BODY/LINEAR SOLENOID

3. Clean the mounting surfaces and oil passages.
4. Connect the linear solenoid terminal then install the shift control solenoid valve $A, B$ and linear solenoid/throttle valve body on the lower valve body.


## Removal

A WARNING Make sure lifts, jacks and safety stands are placed properly, and hoist brackets are attached to the correct position on the engine (See page 1-6).

1. Disconnect the battery negative ( - ) and positive $(+)$ cables from the battery.
2. Remove the strut bar.
3. Remove the control box. (LHD only)

CAUTION: Do not remove the vacuum tubes from the control box.
4. Disconnect the transmission sub-harness connector and remove the transmission sub-harness clamp.
5. Remove the ATF level gauge pipe.
6. Remove the transmission housing mounting bolts.
7. Drain automatic transmission fluid (ATF). Reinstall the drain plug with a new sealing washer.

8. Remove the exhaust pipe $A$ assembly and catalytic converter.
9. Remove the exhaust pipe heat shield and bracket.
 Replace. Replac
Geplace.

10. Remove the cooler hoses at the joint pipes. Turn the ends up to prevent ATF flowing out.

NOTE: Check for any signs of leakage at hose joints.
11. Remove the transmission sub-harness connector from the shift cable cover and remove the shift cable cover.
12. Remove the shift cable holder from the shift cable holder base.
13. Remove the control lever from the control shaft.


## Transmission

## Removal (cont'd)

14. Remove the lower plate and reinstall the steering gearbox mounting bolts.

NOTE: LHD is shown. The locations of the steering gearbox mounting bolts on the RHD are symmetrical.
su: Corrosion resistant bolt

15. Remove the shift cable guide.

CAUTION: Take care not to bend the shift cable.
16. Remove the rear transmission mount bracket/mount and exhaust pipe stay.

17. Shift to $P$ position rotating the control shaft.
18. Remove the secondary cover and 36 mm sealing bolts.
19. Remove the extension shaft from the differential using the special tool as shown.

20. Place a jack under the transmission and raise the transmission just enough to take weight off of the mounts, then remove the mid mounts.
21. Remove the transmission mounting bolts.

22. Remove the engine stiffener.
23. Remove the torque converter covers.
24. Remove the plug, then remove the drive plate bolts one at a time while rotating the crankshaft pulley.
25. Remove the transmission housing mounting bolts.

TRANSMISSION HOUSING

26. Pull the transmission away from the engine until it clears the dowel pin, then lower it on the transmission jack.


```
STEEL BALL
ONE-WAY BALL SPRING
SEALING WASHER Replace.
O-RING Replace.
REVERSE ACCUMULATOR PISTON
O-RING Replace.
REVERSE ACCUMULATOR SPRING
O-RING Replace.
REVERSE ACCUMULATOR SLEEVE
SNAP RING
THRUST SHIM 14 x 30 mm
NEEDLE BEARINGS
REVERSE IDLER GEAR
THRUST SHIM 14 x 25 mm
REVERSE IDLER GEAR SHAFT
DOWEL PIN
REVERSE IDLER GEAR SHAFT HOLDER
SEALING BOLT 34 x 1.25 mm
SNAP RING
1ST-HOLD ACCUMULATOR SLEEVE
O-RING Replace.
1ST-HOLD ACCUMULATOR SPRING
1ST-HOLD ACCUMULATOR PISTON
O-RING Replace.
REAR COVER
STEEL BALL
ONE-WAY BALL SPRING
SEALING WASHER Replace.
2ND CLUTCH FEED PIPE
O-RING Replace.
FEED PIPE GUIDE
SNAP RING
REVERSE CLUTCH FEED PIPE
O-RING Replace.
FEED PIPE GUIDE
O-RING Replace.
OIL FEED GUIDE
SNAP RING
FEED PIPE
FEED PIPE
O-RING Replace.
OIL PIPE
REAR COVER GASKET Replace.
DOWEL PIN
MAINSHAFT LOCKNUT 24 x 1.25 mm
Replace.
(48) WASHER }24\textrm{mm
```


## TORQUE SPECIFICATIONS

| No. | Torque Value | Bolt Size | Remarks |
| :---: | :--- | :---: | :--- |
| A | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ |  |
| D | $27 \mathrm{~N} \cdot \mathrm{~m}(2.7 \mathrm{~kg}-\mathrm{m}, 20 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ |  |
| E | $18 \mathrm{~N} \cdot \mathrm{~m}(1.8 \mathrm{~kg}-\mathrm{m}, 13 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ | Sealing Bolt |
| G | $170 \mathrm{~N} \cdot \mathrm{~m}(17.0 \mathrm{~kg}-\mathrm{m}, 123 \mathrm{lb}-\mathrm{ft})$ | $24 \times 1.25 \mathrm{~mm}$ | Mainshaft Locknut |
| H | $170 \mathrm{~N} \cdot \mathrm{~m}(17.0 \mathrm{~kg}-\mathrm{m}, 123 \mathrm{lb}-\mathrm{ft})$ | $24 \times 1.25 \mathrm{~mm}$ | Countershaft Locknut (Left- |
|  |  |  | $14 \times 1.5 \mathrm{~mm}$ |
| C | $40 \mathrm{~N} \cdot \mathrm{~m}(4.0 \mathrm{~kg}-\mathrm{m}, 29 \mathrm{lb}-\mathrm{ft})$ | Joint Breads) |  |

## Illustrated Index

Transmission Housing/Lower Valve Body


14-104

SHIFT CONTROL SOLENOID VALVE A/B
(2) O-RING Replace.
(3) O-RING Repalce.
(4) HARNESS CLAMP
(5) LINEAR SOLENOID/THROTTLE VALVE BODY
(6) 2ND ACCUMULATOR COVER
(7) O-RINGS Replace.
(8) 1ST ACCUMULATOR COVER
(9) DOWEL PIN

THROTTLE SEPARATOR PLATE
FILTER Replace.
(11) SECONDARY VALVE BODY

DOWEL PIN
(14) FILTER Replace.
(15) CHECK BALLS
(16) MAIN SEPARATOR PLATE
(17) FILTER Replace.
(18) MAIN VALVE BODY

DOWEL PIN
FILTER Replace.
OIL PASS BODY SEPARATOR PLATE
OIL PASS BODY
ATF STRAINER
O-RING Replace.
(26) SHIFT CABLE HOLDER bASE

CONNECTOR STOPPER
(30) DETENT SPRING FIX PIN

DETENT SPRING
detent spring plate
(33) LOCK WASHER Replace.
(34) OIL PAN GASKET Replace.

DOWEL PIN
ATF MAGNET
OIL PAN
DRAIN PLUG
(3) SEALING WASHER Replace.

## TORQUE SPECIFICATIONS

| No. | Torque Value | Bolt Size | Remarks |
| :---: | :--- | :---: | :---: |
| A | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ |  |
| J | $6 \mathrm{~N} \cdot \mathrm{~m}(0.6 \mathrm{~kg}-\mathrm{m}, 4 \mathrm{lb}-\mathrm{ft})$ | $5 \times 0.8 \mathrm{~mm}$ | Flange Nut |
| K | $50 \mathrm{~N} \cdot \mathrm{~m}(5.0 \mathrm{~kg}-\mathrm{m}, 36 \mathrm{lb}-\mathrm{ft})$ | $18 \times 1.5 \mathrm{~mm}$ | Drain Plug |



```
(1) SNAP RING
(2) THRUST WASHER
(3) THRUST NEEDLE BEARING
(4) MAINSHAFT 1ST GEAR
(5) NEEDLE BEARINGS
(6) THRUST NEEDLE BEARING
(7) MAINSHAFT 1ST GEAR DISTANCE COLLAR
(8) MAINSHAFT 1ST GEAR COLLAR
(9) 1ST/4TH CLUTCH ASSEMBLY
(10) O-RING Replace.
(11) 4TH CLUTCH COLLAR Selective part
(12) THRUST NEEDLE BEARING
(13) MAINSHAFT 4TH GEAR
(14) NEEDLE BEARING
(15) THRUST NEEDLE BEARING
(6) MAINSHAFT 3RD GEAR
(17) MAINSHAFT
(i8) SEALING RING }37\textrm{mm
(19) NEEDLE BEARING
(20) SET RING
(21) COUNTERSHAFT 2ND GEAR COLLAR
(22) THRUST NEEDLE BEARING
(33) SET PLATE
(24) 1ST GEAR ONE-WAY CLUTCH
(25) COUNTERSHAFT 1ST GEAR
(26) NEEDLE BEARING
(27) THRUST NEEDLE BEARING
(29) COUNTERSHAFT 1ST GEAR COLLAR
(29) 1ST-HOLD CLUTCH ASSEMBLY
(30) O-RING Replace.
(31) THRUST SHIM 38.8 x 47 mm Selective part
(32) 1ST-HOLD CLUTCH DISTANCE COLLAR
(33) COUNTERSHAFT 4TH GEAR
(34) THRUST NEEDLE BEARING
(35) COUNTERSHAFT 3RD GEAR
NEEDLE BEARING
(37) THRUST NEEDLE BEARING
(38) COUNTERSHAFT 3RD GEAR COLLAR
(3) 3RD CLUTCH ASSEMBLY
(40) O-RING Replace.
(41) COUNTERSHAFT
```


## TORQUE SPECIFICATIONS

| No. | Torque Value | Bolt Size | Remarks |
| :---: | :---: | :---: | :--- |
| A | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ |  |
| B | $14 \mathrm{~N} \cdot \mathrm{~m}(1.4 \mathrm{~kg}-\mathrm{m}, 10 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ | Special Bolt |
| D | $34 \mathrm{~N} \cdot \mathrm{~m}(3.4 \mathrm{~kg}-\mathrm{m}, 26 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ | 14 Bolts |
| E | $18 \mathrm{~N} \cdot \mathrm{~m}(1.8 \mathrm{~kg}-\mathrm{m}, 13 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ | Oil Pressure Check Bolt |
| M | $27 \mathrm{~N} \cdot \mathrm{~m}(2.7 \mathrm{~kg}-\mathrm{m}, 20 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ | 2 Bolts (with connector stay) |

## Illustrated Index

Torque Converter Housing/Valve Body


```
REGULATOR VALVE BODY
O-RING Replace.
STATOR SHAFT
STOPPER PIN
DOWEL PIN
REGULATOR SEPARATOR PLATE
OIL PUMP BODY FILTER Replace.
OIL PUMP BODY
OIL PUMP DRIVEN GEAR SHAFT
OIL PUMP DRIVEN GEAR
OIL PUMP DRIVE GEAR
TORQUE CONVERTER CHECK VALVE
TORQUE CONVERTER CHECK VALVE SPRING
OIL PIPE 10 x 60 mm
OIL PIPE 8 x 57.5 mm
OIL PIPE 8 x 40 mm
ACCUMULATOR COVER
DOWEL PIN
ACCUMULATOR BODY
DOWEL PIN
ACCUMULATOR BODY SEPARATOR PLATE
TORQUE CONVERTER HOUSING
SEALING WASHER Replace.
TORQUE CONVERTER HOUSING COUNTERSHAFT
BEARING Replace.
OIL GUIDE PLATE Replace.
LOCK-UP CONTROL SOLENOID VALVE CONNECTOR
STAY
LOCK-UP CONTROL SOLENOID VALVE ASSEMBLY
LOCK-UP CONTROL SOLENOID FILTER/GASKET
Replace.
TORQUE CONVERTER HOUSING MAINSHAFT
BEARING Replace.
MAINSHAFT OIL SEAL Repalce.
```


## TORQUE SPECIFICATIONS

| No. | Torque Value | Boit Size | Remarks |
| :---: | :---: | :---: | :---: |
| A | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ |  |
| C | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ | Special Boit |
| E | $18 \mathrm{~N} \cdot \mathrm{~m}(1.8 \mathrm{~kg}-\mathrm{m}, 13 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ | Oil Pressure Check Boit |
| F | $18 \mathrm{~N} \cdot \mathrm{~m}(1.8 \mathrm{~kg}-\mathrm{m}, 13 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ |  |

## Lower Valve Body

## Removal

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner and dry with compressed air.
- Blow out all passages.

1. Remove the lower valve body following the numbered sequence.

CAUTION: Do not turn over the transmission before removing the oil pan.


## Rear Cover

Removal

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner and dry with compressed air.
- Blow out all passages.
- Cut the lock tab and raise it, then remove the locknut on each shaft.
- Countershaft locknut has left-hand threads.

1. Disconnect the transmission sub-harness connector from the shift control solenoid valve/linear solenoid connector.
2. Remove the transmission rear cover following the numbered sequence.

NOTE: Remove the special tool from the mainshaft after removing the locknuts.



Slip the special tool onto the mainshaft and engage the parking brake pawl with the parking gear.


## $\checkmark$ Transmission Housing

Removal

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner and dry with compressed air.
- Blow out all passages.

1. Remove the transmission housing following the numbered sequence.

NOTE: Install the special tools as shown to remove the transmission housing.
CAUTION: Make sure that the NM and NC speed sensors are removed from the transmission housing before removing the transmission housing from the torque converter housing.


## Removal

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner and dry with compressed air.
- Blow out all passages.
- Accumulator cover is spring loaded; to prevent stripping the threads in the torque converter housing, press down on the accumulator cover while unscrewing the bolts in a crisscross pattern.

1. Remove the valve body following the numbered sequence.


## Valve

## Repair

NOTE: This repair is only necessary if one or more of the valves in a valve body do not slide smoothly in their bores. You may use this procedure to free the valves in the valve bodies.

1. Soak a sheet of \#600 abrasive paper in ATF for about 30 minutes.
2. Carefully tap the valve body so the sticking valve drops out of its bore.

CAUTION: It may be necessary to use a small screwdriver to pry the valve free. Be careful not to scratch the bore with the screwdriver.
3. Inspect the valve for any scuff marks. Use the ATFsoaked \#600 paper to polish off any burrs that are on the valve, then wash the valve in solvent and dry it with compressed air.
4. Roll up half a sheet of ATF-soaked paper and insert it in the valve bore of the sticking valve.
Twist the paper slightly, so that it unrolls and fits the bore tightly, then polish the bore by twisting the paper as you push it in and out.

CAUTION: The valve body is aluminum and doesn't require much polishing to remove any burrs.

5. Remove the \#600 paper and thoroughly wash the entire valve body in solvent, then dry with compressed air.
6. Coat the valve with ATF then drop it into its bore. It should drop to the bottom of the bore under its own weight. If not, repeat step 4, then retest.

7. Remove the valve and thoroughly clean it and the valve body with solvent. Dry all parts with compressed air, then reassemble using ATF as a lubricant.

## Assembly

NOTE: Coat all parts with ATF before assembly.

1. Install the valve, valve spring and cap in the valve body and secure with the roller.

2. Set the spring in the valve and install it in the valve body. Push the spring in with a screwdriver then install the spring seat.


## $\checkmark$ Valve Caps

## Description

- Caps with one projected tip and one flat end are installed with the flat end toward the spring.
- Caps with a projected tip on each end are installed with the smaller tip toward the spring. The small tip is a spring guide.

Toward outside of valve body.


Toward spring.

- Caps with one projected tip and hollow end are installed with the tip toward the spring. The tip is a spring guide.

Toward outside of valve body.


Toward spring.

- Caps with hollow ends are installed with the hollow end away from the spring.
- Caps with notched ends are installed with the notch toward the spring.
- Caps with flat ends and a hole through the center are installed with the smaller hole toward the spring.

Toward outside of valve body.


Toward spring.

## Disassembly/Inspection/Reassembly

## NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Check all valves for free movement. If any fail to slide freely, see Valve Body Repair on page 14-114.
- Coat all parts with ATF before reassembly.


SPRING SPECIFICATIONS
Unit of length: mm (in)

| No. | Spring | Standard (New) |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wire Dia. | O.D. |  |  |  | Free Length | No. of Coils |
| $(1)$ | $3-4$ orifice control valve spring | $1.0(0.039)$ | $6.6(0.260)$ | $52.2(2.055)$ | 26.0 |  |  |  |
| $(2)$ | Shift timing valve spring | $0.8(0.031)$ | $6.6(0.260)$ | $54.8(2: 157)$ | 30.0 |  |  |  |
| $(3)$ | Modulator valve spring A | $1.5(0.059)$ | $9.4(0.370)$ | $30.6(1.205)$ | 9.9 |  |  |  |
|  | Modulator valve spring A, B | $1.4(0.055)$ | $9.4(0.370)$ | $33.0(1.299)$ | 10.5 |  |  |  |
| $(4)$ | 1st accumulator spring | $3.1(0.122)$ | $18.0(0.709)$ | $74.0(2.913)$ | 11.3 |  |  |  |
| $(5)$ | 2nd accumulator spring | $3.9(0.154)$ | $22.0(0.866)$ | $92.9(3.657)$ | 12.1 |  |  |  |

## Main Valve Body

## Disassembly/Inspection/Reassembly

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Replace valve body as an assembly if any parts are worn or damaged.
- Check all valves for free movement. If any fail to slide freely, see Valve Body Repair on page 14-114.
- Coat all parts with ATF before reassembly.

CAUTION: Do not use a magnet to remove the check balls; it may magnetize the balls.



SPRING SPECIFICATIONS
Unit of length: mm (in)

| No. | Spring |  | Standard (New) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wire Dia. | O.D. | Free Length | No. of Coils |  |
| (1) | $4-3$ kick-down valve spring | $1.1(0.043)$ | $7.1(0.280)$ | $51.3(2.020)$ | 22.5 |  |
| (2) | $3-4$ shift valve spring | $0.8(0.031)$ | $6.6(0.260)$ | $42.1(1.657)$ | 22.0 |  |
| $(3)$ | $2-3$ shift valve spring | $0.8(0.031)$ | $6.6(0.260)$ | $42.1(1.657)$ | 22.0 |  |
| (4) | $1-2$ shift valve spring | $0.9(0.035)$ | $7.6(0.299)$ | $55.5(2.185)$ | 24.0 |  |
| (5) | CPC valve spring | $1.2(0.047)$ | $8.6(0.339)$ | $39.1(1.539)$ | 14.0 |  |

## $\checkmark$ Regulator Valve Body

## Disassembly/Inspection/Reassembly

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Replace valve body as an assembly if any parts are worn or damaged.
- Check all valves for free movement. If any fail to slide freely, see Valve Body Repair on page 14-114.

1. Hold the regulator spring cap in place while removing the lock bolt. Once the bolt is removed, release the spring cap slowly.

CAUTION: The regulator spring cap can pop out when the lock bolt is removed.
2. Reassembly is in the reverse order of disassembly.

NOTE:

- Coat all parts with ATF.
- Align the hole in the regulator cap with the hole in the valve body, press the spring cap into the body and tighten the lock bolt.


SPRING SPECIFICATIONS
Unit of length: mm (in)

| No. | Spring |  | Standard (New) |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wire Dia. | O.D. | Free Length | No. of Coils |  |
| $(1)$ | Stator reaction spring | $6.5(0.256)$ | $26.4(1.039)^{*}$ | $30.3(1.193)$ | 1.9 |  |
| $(3)$ | Regulator valve spring A | $1.8(0.071)$ | $14.7(0.579)^{*}$ | $86.5(3.406)$ | 16.5 |  |
| $(3)$ | Regulator valve spring B | $1.7(0.067)$ | $6.0(0.236)^{*}$ | $43.0(1.693)$ | 13.5 |  |
| $(4)$ | Lock-up shift valve spring | $0.9(0.035)$ | $7.6(0.299)$ | $73.7(2.902)$ | 32.0 |  |
| $(5)$ | Cooler relief valve spring | $1.1(0.043)$ | $8.4(0.331)$ | $46.8(1.843)$ | 17.0 |  |

[^4]
## Disassembly/Inspection/Reassembly

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Check all valves for free movement. If any fail to slide freely, see Valve Body Repair on page 14-114.
- Coat all parts with ATF before reassembly.


SPRING SPECIFICATIONS
Unit of length: mm (in)

| No. | Spring | Standard (New) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wire Dia. | O.D. | Free Length | No. of Coils |
| (1) | 4th accumulator spring | $2.8(0.110)$ | $16.5(0.650)$ | $78.1(3.075)$ | 13.5 |
| (2) | 3rd accumulator spring | $3.2(0.126)$ | $19.0(0.748)$ | $78.6(3.094)$ | 11.7 |

## Oil Pump Body

## Disassembly/Inspection/Reassembly

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Replace valve body as an assembly if any parts are worn or damaged.
- Check all valves for free movement. If any fail to slide freely, see Valve Body Repair on page 14-114.
- Coat all parts with ATF before reassembly.


SPRING SPECIFICATIONS
Unit of length: mm (in)

| No. | Spring | Standard (New) |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  |  | Wire Dia. | O.D. | Free Length | No. of Coils |
| (1) | Lock-up timing valve spring | $0.8(0.031)$ | $6.6(0.260)$ | $61.2(2.409)$ | 38.5 |
| $(2)$ | Lock-up control valve spring | $0.7(0.026)$ | $6.6(0.260)$ | $36.3(1.429)$ | 14.1 |
|  | $0.7(0.026)$ | $6.6(0.260)$ | $37.5(1.476)$ | 24.6 |  |
| $(4)$ | $0.7(0.026)$ | $6.6(0.260)$ | $38.5(1.516)$ | 24.6 |  |
|  | Relief valve spring | $0.9(0.035)$ | $8.4(0.331)$ | $56.5(2.224)$ | 22.4 |
|  | Torque converter check valve |  | $1.1(0.043)$ | $8.4(0.331)$ | $41.8(1.646)$ |

## Inspection

1. Install the pump gears and shaft in the oil pump body.

2. Install the oil pump shaft and measure the side clearance of the drive and driven gears.

Pump Gears Side (Radial) Clearance:
Standard (New): Drive gear $0.210-0.265 \mathrm{~mm}$ (0.0083-0.0104 in)

Driven gear
$0.07-0.125 \mathrm{~mm}$ (0.0028-0.0049 in)
3. Measure the thrust clearance of the driven gear-tooil pump body.

Drive/Driven Gear thrust (Axial) Clearance:
Standard (New): 0.03-0.05 mm (0.001-0.002 in)

Service Limit: $\quad 0.07 \mathrm{~mm}(0.0028 \mathrm{in})$


## DRIVE GEAR

Inspect teeth for wear or damage.

## Reverse Accumulator/1st-hold Accumulator

Disassembly/Inspection/Reassembly

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Replace the O-rings.
- Check all valves for free movement. If any fail to slide freely, see Valve Body Repair on page 14-114.
- Coat all parts with ATF before reassembly.


SPRING SPECIFICATIONS
Unit of length: mm (in)

| No. | Spring | Standard (New) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wire Dia. | O.D. | Free Length | No. of Coils |
| (1) |  | $3.5(0.138)$ | $18.6(0.732)$ | $94.4(3.717)$ | 15.2 |
| $(2)$ | 1 st-hold accumulator spring | $4.0(0.157)$ | $25.0(0.984)$ | $68.4(2.693)$ | 7.2 |
| $(3)$ | One-way ball spring | $0.29(0.011)$ | $4.0(0.157)$ | $14.0(0.551)$ | 13.0 |

## Disassembly

1. Remove the snap ring.
2. Remove the piston sleeve and spring.
3. Remove the one-way ball spring.

NOTE: Do not remove the steel ball.
4. Wrap a shop towel around the accumulator piston and apply air pressure to the oil passage to remove the piston.

## A warning

- Do not place your fingers in front of piston.
- Do not use high air pressure.



## Rear Cover

## Disassembly/Inspection/Reassembly

NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Replace the O-rings.
- Coat all parts with ATF before reassembly.



## Disassembly/Inspection/Reassembly

NOTE:

- Inspect the needle bearings for galling and rough movement.
- Coat all parts with ATF before reassembly.



## Mainshaft

## Disassembly/Inspection/Reassembly

NOTE:

- Lubricate all parts with ATF during reassembly.
- Install thrust needle bearings with unrolled edge of bearing retainer facing washer.
- Inspect thrust needle and needie bearings for galling and rough movement.
- Before installing the O-rings, wrap the shaft splines with tape to prevent damage to the O-rings.



## -Disassembly

1. Remove the mainshaft 3rd gear, 4th gear and 4th clutch collar from the mainshaft using the special tool and a press as shown.


## -Inspection

## NOTE:

- Inspect and adjust the 4th clutch collar when disassembling the mainshaft assembly or replacing the mainshaft 3rd gear and/or 1st/4th clutch assembly.
- Lubricate all parts with ATF during assembly.

1. Install the mainshaft 3rd gear on the mainshaft using the special tool and a press as shown.

2. Assemble the thrust needle bearing, needle bearing and 4 th gear, and install the 4th clutch collar using the special tool and a press as shown.

NOTE: Replace the 4th clutch collar, if it can be installed by pressing with your hand.

3. Spin the mainshaft 4th gear by hand to check for clearance. The clearance is considered normal if it turns freely without binding.

4. Remove the mainshaft bearing from the transmission housing (See page 14-154).
5. Assemble the parts below on the mainshaft. NOTE: Do not assemble the O -rings and mainshaft 1st gear.

6. Torque the mainshaft locknut to $30 \mathrm{~N} \cdot \mathrm{~m}(3.0 \mathrm{~kg}-\mathrm{m}$, $22 \mathrm{lb}-\mathrm{ft})$.

7. Move the 1 st/4th clutch assembly to check the axial clearances.
8. Measure the clearance between the 1 st/4th clutch guide and 1st gear collar with a feeler gauge.

STANDARD: $0-0.08 \mathrm{~mm}(0-0.003 \mathrm{in})$
NOTE:

- Take measurements in at least three places and take the average as the actual clearance.
- If the $0.08 \mathrm{~mm}(0.003 \mathrm{in})$ feeler gauge can be inserted, replace the 4th clutch collar.


1ST GEAR COLLAR

9. If the clearance is out of specification, remove the 4th clutch collar and measure the thickness.

10. Select and install a new 4th clutch collar then recheck.

4TH CLUTCH COLLAR

| No. | Part Number | Thickness mm (in) |
| :---: | :---: | :---: |
| 1 | $90431-$ PY4-010 | $9.67-9.70(0.381-0.382)$ |
| 2 | $90432-$ PY4-010 | $9.72-9.75(0.383-0.384)$ |
| 3 | $90433-$ PY4-010 | $9.77-9.80(0.385-0.386)$ |
| 4 | $90434-$ PY4-010 | $9.82-9.85(0.387-0.388)$ |
| 5 | $90435-P Y 4-010$ | $9.87-9.90(0.389-0.390)$ |
| 6 | $90436-$ PY4-010 | $9.92-9.95(0.391-0.392)$ |
| 7 | $90437-$ PY4-010 | $9.97-10.00(0.393-0.394)$ |

## Countershaft

## Disassembly/Inspection/Reassembly

NOTE:

- Lubricate all parts with ATF during reassembly.
- Install thrust needle bearings with unrolled edge of bearing retainer facing washer.
- Inspect thrust needle and needle bearings for galling and rough movement.
- Before installing the O-rings, wrap the shaft splines with tape to prevent damage to the O-rings.
- Locknut has left-hand threads.



## Inspection

## - Clearance Measurements

## NOTE:

- Lubricate all parts with ATF during assembly.
- Before installing the O-rings, wrap the shaft splines with tape to prevent damage to the O-rings.

1. Assemble all parts on the countershaft.
2. Torque the countershaft locknut to $30 \mathrm{~N} \cdot \mathrm{~m}$ ( 3.0 $\mathrm{kg}-\mathrm{m}, 22 \mathrm{lb}-\mathrm{ft})$.

3. Hold the 1 st-hold clutch assembly against the reverse clutch. Measure the clearance between the thrust shim $38.8 \times 47 \mathrm{~mm}$ and the 1 st-hold clutch distance collar with a feeler gauge.

NOTE: Take measurements in at least three places and take the average as the actual clearance.

STANDARD: $0-0.08 \mathrm{~mm}(0-0.003 \mathrm{in})$



Push in this direction, while measuring.
4. If the clearance is out of tolerance, select and install a new thrust shim.

THRUST SHIM $38.3 \times 47 \mathrm{~mm}$

| No. | Part Number | Thickness mm (in) |
| ---: | :---: | :---: |
| 1 | $90451-$ PY4-000 | $2.97-3.00(0.117-0.118)$ |
| 2 | $90452-$ PY4-000 | $3.02-3.05(0.119-0.120)$ |
| 3 | $90453-$ PY4-000 | $3.07-3.10(0.121-0.122)$ |
| 4 | $90454-$ PY4-000 | $3.12-3.15(0.123-0.124)$ |
| 5 | $90455-$ PY4-000 | $3.17-3.20(0.125-0.126)$ |
| 6 | $90456-$ PY4-000 | $3.22-3.25(0.127-0.128)$ |
| 7 | $90457-$ PY4-000 | $3.27-3.30(0.129-0.130)$ |
| 8 | $90458-$ PY4-000 | $3.32-3.35(0.131-0.132)$ |
| 9 | $90459-$ PY4-000 | $3.37-3.40(0.133-0.134)$ |
| 10 | $90460-$ PY4-000 | $3.42-3.45(0.135-0.136)$ |
| 11 | $90461-\mathrm{PY} 4-000$ | $3.47-3.50(0.137-0.138)$ |

## Countershaft

## Inspection (cont'd)

5. Attach the dial-indicator to the countershaft 2nd gear.

6. Measure the 2nd gear axial clearance while pushing 1st gear towards the 1 st-hold clutch assembly.

NOTE: Take measurements in at least three places and take average as the actual clearance.

STANDARD: $0.05-0.13 \mathrm{~mm}(0.002-0.005 \mathrm{in})$

7. If the clearance is out of tolerance, select and install a new thrust shim.

THRUST SHIM $48 \times 60 \mathrm{~mm}$

| No. | Part Number | Thickness mm (in) |
| ---: | :---: | :---: |
| 1 | 90411 -PY4-000 | $1.27-1.30(0.050-0.051)$ |
| 2 | $90412-$ PY4-000 | $1.32-1.35(0.052-0.053)$ |
| 3 | $90413-$ PY4-000 | $1.37-1.40(0.054-0.055)$ |
| 4 | $90414-$ PY4-000 | $1.42-1.45(0.056-0.057)$ |
| 5 | $90415-$ PY4-000 | $1.47-1.50(0.058-0.059)$ |
| 6 | $90416-$ PY4-000 | $1.52-1.55(0.060-0.061)$ |
| 7 | $90417-$ PY4-000 | $1.57-1.60(0.062-0.063)$ |
| 8 | $90418-$ PY4-000 | $1.62-1.65(0.064-0.065)$ |
| 9 | $90419-P Y 4-000$ | $1.67-1.70(0.066-0.067)$ |
| 10 | $90420-P Y 4-000$ | $1.72-1.75(0.068-0.069)$ |
| 11 | $90421-$ PY4-000 | $1.77-1.80(0.070-0.071)$ |
| 12 | $90422-$ PY4-000 | $1.82-1.85(0.072-0.073)$ |
| 13 | $90423-$ PY4-000 | $1.87-1.90(0.074-0.075)$ |

Note: After replacing the thrust shim, make sure that the clearance is within tolerance.


## 2nd Gear One-way Clutch/Parking Gear

## Disassembly

1. Separate the countershaft 2nd gear from the parking gear by turning the parking gear in the direction shown.

2. Remove the one-way clutch by prying it up with the end of a screwdriver.

COUNTERSHAFT 2ND GEAR


## Inspection

Inspect the parts as follows:


## 1st Gear One-way Clutch/Countershaft 1st, 2nd Gear

## Disassembly/Inspection/Reassembly

1. Remove the set plate from the countershaft 1 st gear.
2. Remove the one-way clutch by prying it up with the end of a screwdriver.

3. Inspect the following parts.

4. Assemble the one-way clutch, thrust needle bearing and set plate.
5. Hold the countershaft 1st gear and turn the countershaft 2 nd gear assembly in direction shown to be sure it turns freely.


Countershaft 2nd Gear/One-way Clutch Hub/Ball Bearing


- Reassembly

1. Remove the one-way clutch hub and ball bearing from the countershaft 2nd gear using the special tool and a press.

2. Install the ball bearing and one-way clutch hub to the countershaft 2nd gear using the special tool and a press.


## Extension Shaft

## Disassembly



1. Remove the set ring.
2. Remove the extension shaft from the secondary gear shaft.


## Secondary Gear Shaft Oil Seal

## Replacement

1. Remove the oil seal from the secondary gear shaft.

2. Drive the oil seal into the secondary gear shaft, using the special tools as shown.


## Replacement

NOTE:

- The bearing and outer race should be replaced as a set.
- If the bearing is replaced, inspect and adjust the bearing preload (page 14-142).

1. Remove the tapered roller bearings from the secondary gear shaft, using the special tool and a press as shown.

2. Install the bearings using the special tool and a press as shown.

NOTE: Press the bearings in squarely until they bottom.


45 mm
Use this side for transmission housing

$\leftarrow 55 \mathrm{~mm}$
Use this side for
ATTACHMENT torque converter
$45 \times 55 \mathrm{~mm}$ housing side bearing.

## Oil Seal

Removal

1. Remove the oil seal from the transmission housing.

2. Remove the oil seal from the torque converter housing.


## Bearing Outer Race

## -Replacement

NOTE:

- The bearing and outer race should be replaced as a set.
- If the bearings, thrust shim and/or washer are replaced, inspect and adjust the bearing preload (page 14-142).

1. Remove the bearing outer race by heating the housings to $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$ with a heat gun, then tap the housing until the bearing outer race falls out.

CAUTION: Do not heat the housings in excess of $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$.

2. Install the thrust shim and bearing outer race.
3. Drive the outer race into the transmission housing, using the special tools as shown.

4. Install the washer and bearing outer race.
5. Drive the outer race into the torque converter housing, using the special tools as shown.


## Adjustment

NOTE:

- If any of the listed parts were replaced, the bearing preload must be adjusted:
- Transmission Housing
- Torque Converter Housing
- Tapered Roller Bearing/Bearing Outer Race
- 75 mm Thrust Shim
- 90 mm Washer

CAUTION: If the outer race was removed using heat, let the transmission cool down to room temperature before adjusting the bearing preload.

1. Remove the oil seals from both housings.
2. Install the sealing bolt to the secondary gear shaft and torque to $20 \mathrm{~N} \cdot \mathrm{~m}$ ( $2.0 \mathrm{~kg}-\mathrm{m}, 14 \mathrm{lb}-\mathrm{ft}$ ).
3. Install the secondary gear in the torque converter housing, then install the transmission housing.

NOTE: Do not install the mainshaft and countershaft.
$8 \times 1.25 \mathrm{~mm}$
$34 \mathrm{~N} \cdot \mathrm{~m}$
( $3.4 \mathrm{~kg}-\mathrm{m}, 25 \mathrm{lb}-\mathrm{ft}$ )

4. Rotate the secondary gear in both directions to seat the bearings.
5. Measure the starting torque of the secondary gear with a torque wrench.

STANDARD: $3.5-4.5 \mathrm{~N} \cdot \mathrm{~m}$
(35-45 kg-cm, 30-39 lb-in)

NOTE:

- Measure the preload at room temperature in both directions.
- Do not use more than one thrust shim to adjust the bearing preload.



## Installation

6. If the bearing preload is out of tolerance, select and install a new thrust shim then recheck.

THRUST SHIM 75 mm

| No. | Part Number | Thickness mm (in) |
| :---: | :---: | :---: |
| A | 23941-PY5-000 | 1.56 (0.061) |
| B | 23942-PY5-000 | 1.59 (0.063) |
| C | 23943-PY5-000 | 1.62 (0.064) |
| D | 23944-PY5-000 | 1.65 (0.065) |
| E | 23945-PY5-000 | 1.68 (0.066) |
| F | 23946-PY5-000 | 1.71 (0.067) |
| G | 23947-PY5-000 | 1.74 (0.069) |
| H | 23948-PY5-000 | 1.77 (0.070) |
| I | 23949-PY5-000 | 1.80 (0.071) |
| $J$ | 23950-PY5-000 | 1.83 (0.072) |
| K | 23951-PY5-000 | 1.86 (0.073) |
| L | 23952-PY5-000 | 1.89 (0.074) |
| M | 23953-PY5-000 | 1.92 (0.076) |
| N | 23954-PY5-000 | 1.95 (0.077) |
| 0 | 23955-PY5-000 | 1.98 (0.078) |
| P | 23956-PY5-000 | 2.01 (0.079) |
| Q | 23957-PY5-000 | 2.04 (0.080) |
| R | 23958-PY5-000 | 2.07 (0.081) |
| S | 23959-PY5-000 | 2.10 (0.083) |
| T | 23960-PY5-000 | 2.13 (0.084) |
| U | 23961-PY5-000 | 2.16 (0.085) |
| V | 23962-PY5-000 | 2.19 (0.086) |
| W | 23963-PY5-000 | 2.22 (0.087) |
| X | 23964-PY5-000 | 2.25 (0.089) |
| Y | 23965-PY5-000 | 2.28 (0.090) |
| Z | 23966-PY5-000 | 2.31 (0.091) |
| AA | 23967-PY5-000 | 2.34 (0.092) |
| AB | 23968-PY5-000 | 2.37 (0.093) |
| AC | 23969-PY5-000 | 2.40 (0.094) |
| AD | 23970-PY5-000 | 2.43 (0.096) |

1. Install the oil seal in the transmission housing, using the special tools.

2. Install the oil seal in the torque converter housing, using the special tools as shown.
3. Install the snap ring in the torque converter housing.


## Clutch



2ND CLUTCH
3RD CLUTCH

(cont'd)
14-145

## Clutch

Illustrated Index (cont'd)


Disassembly

1. Remove the snap rings, then remove the clutch end plate, clutch discs and plates.

2. Remove the disc spring.

NOTE: For 2nd, 3rd, 4th and 1st-hold clutches

3. Install the special tools as shown.

CLUTCH SPRING COMPRESSOR SET: 07LAE-PX40000

(cont'd)

## Clutch

## Disassembly (cont'd)

CAUTION: If either end of the compressor attachment is set over an area of the spring retainer which is unsupported by the return spring, the retainer may be damaged.

4. Compress the clutch return spring.

5. Remove the circlip. Then remove the special tools, spring retainer and return spring.

6. Wrap a shop towel around the clutch drum and apply air pressure to the oil passage to remove the piston. Place a finger tip on the other end while applying air pressure.


## Reassembly

## NOTE:

- Clean all parts thoroughly in solvent or carburetor cleaner, and dry with compressed air.
- Blow out all passages.
- Lubricate all parts with ATF before reassembly.

1. Inspect for a loose check valve.

2. Install a new O-ring on the clutch piston.
3. Be sure that the disc spring is securely staked. NOTE: For 1st and reverse clutches.

4. Install the piston in the clutch drum. Apply pressure and rotate to ensure proper seating.

NOTE: Lubricate the piston O-ring with ATF before installing.

CAUTION: Do not pinch 0 -ring by installing the piston with force.

5. Install the return spring and spring retainer and position the circlip on the retainer.


## Clutch

## Reassembly (cont'd)

6. Install the special tools as shown.

CLUTCH SPRING COMPRESSOR SET: 07LAE-PX40000
 07GAE-PG40200

CAUTION: If either end of the compressor attachment is set over an area of the spring retainer which is unsupported by the retainer spring, the retainer may be damaged.

7. Compress the clutch return spring.

8. Install the circlip, then remove the special tools.

SNAP RING PLIERS
07LGC-0010100

9. Install the disc spring.

NOTE:

- For 2nd, 3rd, 4th and 1st-hold clutches
- Install the disc spring in the direction shown.


10. Soak the clutch discs thoroughly in ATF for a minimum of $\mathbf{3 0}$ minutes.
11. Starting with a clutch plate, alternately install the clutch plates and discs. Install the clutch end plate with flat side toward the disc.

NOTE: Before installing the plates and discs, make sure the inside of the clutch drum is free of dirt or other foreign matter.

12. Install the snap ring.


## Clutch

## Reassembly (cont'd)

13. Check the clutch engagement by blowing air into the oil passage in the clutch drum hub. Remove the air pressure and check that the clutch releases.
14. Measure the clearance between the clutch end plate and top dise with a dial indicator. Zero the dial indicator with the clutch end plate lowered and lift it up to the snap ring. The distance that the clutch end plate moves is the clearance between the clutch end plate and top disc.

NOTE: Measure at three locations.

## End Plate-to-Top Disc Clearance:

| Clutch | Service Limit |
| :---: | :---: |
| 1st | $0.65-0.85 \mathrm{~mm}(0.026-0.033 \mathrm{in})$ |
| 2nd | $0.60-0.80 \mathrm{~mm}(0.024-0.031 \mathrm{in})$ |
| 3rd | $0.60-0.80 \mathrm{~mm}(0.024-0.031 \mathrm{in})$ |
| 4th | $0.50-0.70 \mathrm{~mm}(0.020-0.028 \mathrm{in})$ |
| 1st-Hold | $0.70-0.90 \mathrm{~mm}(0.028-0.035 \mathrm{in})$ |
| Reverse | $0.75-0.95 \mathrm{~mm}(0.030-0.037 \mathrm{in})$ |


15. If the clearance is not within the service limits, select a new clutch end plate from the appropriate table.

NOTE: If the thickest clutch end plate is installed but the clearance is still over the standard, replace the clutch discs and clutch plates.

1ST, 2ND, 3RD and 4TH CLUTCH

| Part Number | Plate No. | Thickness <br> mm (in) |
| :---: | :---: | :---: |
| $22551-$ PY4-003 | 1 | $2.1(0.083)$ |
| $22552-$ PY4-003 | 2 | $2.2(0.087)$ |
| $22553-$ PY4-003 | 3 | $2.3(0.091)$ |
| $22554-$ PY4-003 | 4 | $2.4(0.094)$ |
| $22555-$ PY4-003 | 5 | $2.5(0.098)$ |
| $22556-$ PY4-003 | 6 | $2.6(0.102)$ |
| $22557-$ PY4-003 | 7 | $2.7(0.106)$ |
| $22558-$ PY4-003 | 8 | $2.8(0.110)$ |
| $22559-$ PY4-003 | 9 | $2.9(0.114)$ |

## 1ST-HOLD CLUTCH

| Part Number | Plate No. | Thickness <br> mm (in) |
| :---: | :---: | :---: |
| $22351-$ PY4-003 | L1 | $2.1(0.083)$ |
| $22352-$ PY4-003 | L2 | $2.2(0.087)$ |
| $22353-$ PY4-003 | L3 | $2.3(0.091)$ |
| $22354-$ PY4-003 | L4 | $2.4(0.094)$ |
| $22355-$ PY4-003 | L5 | $2.5(0.098)$ |
| $22356-$ PY4-003 | L6 | $2.6(0.102)$ |
| $22357-$ PY4-003 | L7 | $2.7(0.106)$ |
| $22358-$ PY4-003 | L8 | $2.8(0.110)$ |
| $22359-$ PY4-003 | L9 | $2.9(0.114)$ |

## REVERSE CLUTCH

| Part Number | Plate No. | Thickness <br> mm (in) |
| :---: | :---: | :---: |
| $22451-$ PY4-003 | R1 | $4.1(0.161)$ |
| $22452-$ PY4-003 | R2 | $4.2(0.165)$ |
| $22453-$ PY4-003 | R3 | $4.3(0.169)$ |
| $22454-$ PY4-003 | R4 | $4.4(0.173)$ |
| $22455-$ PY4-003 | R5 | $4.5(0.177)$ |
| $22456-$ PY4-003 | R6 | $4.6(0.181)$ |
| $22457-$ PY4-003 | R7 | $4.7(0.185)$ |
| $22458-$ PY4-003 | R8 | $4.8(0.189)$ |
| $22459-$ PY4-003 | R9 | $4.9(0.193)$ |



1. Drive out the mainshaft bearing and oil seal using the special tools.

2. Drive in the new mainshaft bearing until it bottoms in the housing, using the special tools.

3. Install the new oil seal flush with the housing using the special tools.


## Torque Converter Housing Bearings


2. Replace the oil guide plate.
3. Drive the new bearing into the housing using the special tools.


Replace.

## Transmission Housing Bearing

## Replacement

1. To remove the mainshaft bearing from the transmission housing, expand each snap ring with the snap ring pliers, then push the bearing out.

NOTE: Do not remove the snap rings unless it's necessary to clean the grooves in the housing.

2. Expand each snap ring with the snap ring pliers, insert the new bearing part-way into it, then release the pliers. Push the bearing down into the transmission until the ring snaps in place around it.


## Parking Brake Mechanism

## Disassembly/Inspection/Reassembly

1. Remove the parking brake pawl shaft sleeve, parking brake pawl and parking brake pawl spring.
2. Remove the control shaft.
3. Remove the detent lever and parking brake rod from the transmission housing.
4. Assemble the parking brake mechanism in the reverse order of disassembly.


## Transmission

## Reassembly

NOTE: Coat all parts with ATF.

1. Assemble the valve bodies following the numbered sequence.

CAUTION: To prevent stripping the threads, press down on the accumulator cover while installing the bolts.
TORQUE SPECIFICATIONS

| No. | Torque Value | Bolt Size |  | Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ | (5) (8) (20) (21) (22) (29) |  |  |
| B | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ | (4) |  |  |
| C | $18 \mathrm{~N} \cdot \mathrm{~m}(1.8 \mathrm{~kg}-\mathrm{m}, 13 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ | (18) | (19) (28) |  |




NOTE: Make sure the pump drive gear rotates smoothly in the normal operating direction and the pump shaft moves smoothly in the axial and normal operating directions.

CAUTION: If the pump gear and pump shaft do not move freely, loosen the valve body bolts, realign the shaft, and then retighten to the specified torque. Failure to align the pump shaft correctly will result in seized pump gear or pump shaft.

2. Assemble the transmission housing following the numbered sequence.

CAUTION: Make sure that the NM and NC speed sensors are not installed in the transmission housing before installing the transmission on the torque converter housing.

## TORQUE SPECIFICATIONS

| No. | Torque Value | Bolt Size |  |
| :---: | :---: | :---: | :---: |
| A | $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ | Number |
| B | $14 \mathrm{~N} \cdot \mathrm{~m}(1.4 \mathrm{~kg}-\mathrm{m}, 10 \mathrm{lb}-\mathrm{ft})$ | $6 \times 1.0 \mathrm{~mm}$ | $(5)$ |
| D | $34 \mathrm{~N} \cdot \mathrm{~m}(3.4 \mathrm{~kg}-\mathrm{m}, 25 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ |  |
| M | $27 \mathrm{~N} \cdot \mathrm{~m}(2.7 \mathrm{~kg}-\mathrm{m}, 20 \mathrm{lb}-\mathrm{ft})$ | $8 \times 1.25 \mathrm{~mm}$ |  |




## Transmission

## Reassembly (cont'd)

3. Assemble the rear cover following the numbered sequence.

NOTE: Before installing the O-rings, wrap the shaft splines with tape to prevent damage to the O-rings.

4. Install the special tool onto the mainshaft as shown, and engage the parking brake pawl with the parking gear.

5. Install and torque the new locknuts. Tighten to specified torque, then loosen and retighten to specified torque.

## TORQUE: $170 \mathrm{~N} \cdot \mathrm{~m}$

(17.0 kg-m, $123 \mathrm{lb}-\mathrm{ft})$

NOTE: Countershaft locknut has left-hand threads.
6. Stake each locknut into its shaft, using a 3.5 mm punch.

7. Install the rear cover and engage the reverse gears while rotating the mainshaft.
 GEAR
8. Install the snap ring in the ball bearing.

NOTE: Make sure the snap ring fits in place around the bearing. If not, raise the countershaft to fit the snap ring in place.

9. Torque the bolts on the rear cover. TORQUE: $27 \mathrm{~N} \cdot \mathrm{~m}(2.7 \mathrm{~kg}-\mathrm{m}, 20 \mathrm{lb}-\mathrm{ft})$
10. Apply liquid gasket ( $\mathrm{P} / \mathrm{N}: 0 Y 740-99986$ ) to the sealing bolt threads and install it on the rear cover. TORQUE: $80 \mathrm{~N} \cdot \mathrm{~m}(8.0 \mathrm{~kg}-\mathrm{m}, 58 \mathrm{lb}-\mathrm{ft})$
(cont'd)

## Transmission

## Reassembly (cont'd)

11. Assemble the lower valve body assembly and oil pan following the numbered sequence.

NOTE: Pass the shift control solenoid valve/linear solenoid harness through the transmission housing and put the manual valve and detent lever together, then install the valve body.
TORQUE: $6 \times 1.0 \mathrm{~mm}$; all bolts: $12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$

12. Install the ATF cooler pipes and torque the joint bolts.

TORQUE: $40 \mathrm{~N} \cdot \mathrm{~m}(4.0 \mathrm{~kg}-\mathrm{m}, 29 \mathrm{lb}-\mathrm{ft})$
13. Connect the transmission sub-harness connector to the shift control solenoid valve/linear solenoid harness connector, and install it on the transmission housing.

## Disassembly

$8 \times 1.25 \mathrm{~mm}$
$27 \mathrm{~N} \cdot \mathrm{~m}$
(2.7kg-m, $20 \mathrm{lb}-\mathrm{ft}$ )

$12 \times 1.0 \mathrm{~mm}$
$75 N \cdot m$
(7.5kg-m, $54 \mathrm{lb}-\mathrm{ft}$

Torque in crisscross pattern.

## DRIVE PLATE/RING GEAR

0 0


TORQUE CONVERTER ASSEMBLY


## Installation

1. Install the $\mathbf{1 4} \mathbf{~ m m}$ dowel pins in the torque converter housing.
2. Set the extension shaft, and apply Honda genuine grease UM264 (P/N 41211 -PY5-305) to the shaft splines.
3. Install the secondary spring in the differential side of the extension shaft.
4. Place the transmission on a transmission jack, and raise to the engine level.
$14 \times 20 \mathrm{~mm}$ DOWEL PIN

5. Install the transmission housing mounting bolt and 26 mm shim.
6. Attach the torque converter covers to the drive plate with 6 bolts and torque to $27 \mathrm{~N} \cdot \mathrm{~m}(2.7 \mathrm{~kg}-\mathrm{m}, 20 \mathrm{lb}-$ $\mathrm{ft})$. Rotate the crankshaft as necessary to tighten the bolts $1 / 2$ of specified torque, then final torque, in a crisscross pattern. Check for free rotation after tightening the last bolt.
7. Install the torque converter covers.
8. Install the engine stiffener.

NOTE: Loosely install the engine stiffener 8 mm mounting bolts, then torque to specified torque after installing the transmission housing mounting 12 mm bolt on the engine stiffener.

9. Install the 3 transmission housing mounting bolts.
10. Install the transmission mounting bolts and transmission mid mounts.

NOTE: Loosely install the transmission mid mount nuts, then torque to specified torque after installing the rear transmission mount bracket/mount.

TRANSMISSION HOUSING MOUNTING BOLT $12 \times 1.25 \mathrm{~mm}$ $75 \mathrm{~N} \cdot \mathrm{~m}$ ( $7.5 \mathrm{~kg}-\mathrm{m}, 54 \mathrm{lb}-\mathrm{ft})$

11. Install the rear transmission mount bracket/mount and exhaust pipe stay.
12. Install the shift cable guide.
13. Torque the transmission mid mount nuts to specified torque as shown in step 10.

14. Install a new set ring in the extension shaft groove.

15. Install the extension shaft using the special tool as shown.

NOTE: Make sure that the secondary spring is installed, and the extension shaft locks securely in the secondary gear shaft.

## EXTENSION SHAFT

INSTALLER

(cont'd)

## Transmission

## Installation (cont'd)

16. Fill the opening between the secondary gear shaft and extension shaft with Honda genuine grease UM264 (P/N 41211 -PY5-305), as shown.
17. Apply liquid gasket ( $\mathrm{P} / \mathrm{N}$ OY740-99986) to the 36 mm sealing bolt threads.
18. Install the 36 mm sealing bolt and secondary cover on the transmission housing.

NOTE: Shift to $P$ position rotating the control shaft. HONDA GENUINE GREASE
SECONDARY UM264 (P/N 41211 -PY5-305) COVER


Apply liquid gasket.
60-100 N•m
( $6.0-10.0 \mathrm{~kg}-\mathrm{m}, ~ 43-72 \mathrm{lb}-\mathrm{ft}$ )
19. Remove the steering gearbox mounting bolts, then install the lower plate.
NOTE: LHD is shown. The location of the steering gearbox mounting bolts on the RHD are symmetrical.
F: Corrosion resistant bolt
\& $10 \times 1.25 \mathrm{~mm}$
$60 \mathrm{~N} \cdot \mathrm{~m}(6.0 \mathrm{~kg}-\mathrm{m}, 43 \mathrm{lb}-\mathrm{ft})$
Remove these bolts before installing the

20. Install the control lever to the control shaft with a new lock plate. Bend the lock plate after installing the bolt.
21. Install the shift cable holder on the shift cable holder base.
22. Install the shift cable cover.
23. Connect the cooler hoses to joint pipes.
24. Connect the shift control solenoid valve/linear solenoid connector to the transmission sub-harness connector. Then install the connector on the shift cable cover.

CAUTION: Take care not to bend the cable when removing/installing it.

25. Install the bracket and heat shield.
26. Install the exhaust pipe A assembly and the catalytic converter.

27. Install the transmission housing mounting bolts.
28. Install the ATF level gauge pipe and level gauge.
29. Connect the transmission sub-harness connector.
30. Install the control box. (LHD only)


RHD:

31. Install the strut bar.
32. Refill the transmission with ATF.
33. Connect the battery positive ( + ) and negative ( - ) cables to the battery.
34. Start the engine. Set the parking brake, and shift the transmission through all gears three times. Check for proper shift cable adjustment.
35. Let the engine reach operating temperature with the transmission in Neutral or Park, then turn it off and check fluid level.
36. Road test as described on pages 14-88 thru 90.

## Shift Cable

## Removal/Installation

SRS wire harness is routed near the gearshift selector.
$\triangle$ WARNING All SRS wire harness and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harness when servicing the gearshift selector.
NOTE: LHD is shown; RHD is similar.


## i. Warning

- Make sure lifts, jacks and safety stands are placed properly (See Section 1).
- Apply parking brake and block rear wheels, so the car will not roll off stands and fall while you are working under it.

1. Remove the center console (See Section 20).
2. Shift to $R$ position, then remove the lock pin from the cable adjuster.

3. Remove the exhaust pipe A assembly, catalytic converter and heat shield.

SELF-LOCKING NUTS
$8 \times 1.25 \mathrm{~mm}$
$22 \mathrm{~N} \cdot \mathrm{~m}$ (2.2 kg-m, $16 \mathrm{lb}-\mathrm{ft}$ ) Replace.


SELF-LOCKING
NUTS
$10 \times 1.25 \mathrm{~mm}$
SELF-LOCKING NUT
$55 \mathrm{~N} \cdot \mathrm{~m}(5.5 \mathrm{~kg}-\mathrm{m}, 40 \mathrm{lb}-\mathrm{ft})$
Replace.
4. Remove the shift cable bracket.

CAUTION: Take care not to bend the cable when removing/installing it.

## SHIFT CABLE BRACKET


5. Remove the shift cable guide from the rear transmission mount.
$8 \times 1.25 \mathrm{~mm}$


REAR TRANSMISSION MOUNT
6. Remove the shift cable cover.
7. Remove the shift cable holder from the shift cable holder base and from the shift cable.
8. Remove the control lever from the control shaft.
9. Remove the shift cable.

$6 \times 1.0 \mathrm{~mm}$
$12 \mathrm{~N} \cdot \mathrm{~m}$ ( $1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft}$ )
10. Install the shift cable in the reverse order of removal.
11. Check the cable adjustment on reassembly, on page 14-168.

## Shift Cable

## Adjustment

SRS wire harness is routed near the gearshift selector.
is WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harness when servicing the gearshift selector.

NOTE: LHD is shown; RHD is similar.


1. Start the engine. Shift to reverse to see if the reverse gear engages. If not, refer to troubleshooting.
2. With the engine off, remove the console. (See Section 20.)
3. Shift to $R$ position, then remove the lock pin from the cable adjuster.

4. Check that the hole in the adjuster is perfectly aligned with the hole in the shift cable.


NOTE: There are two holes in the end of the shift cable. They are positioned $90^{\circ}$ apart to allow cable adjustments in $1 / 4$ turn increments.
5. If not perfectly aligned, loosen the locknut on shift cable and adjust as required.
6. Tighten the locknut.
7. Install the lock pin on the adjuster.

NOTE: If you feel the lock pin binding as you reinstall it, the cable is still out of adjustment and must be readjusted.
8. Start the engine and check the shift lever in all gears. If any gear does not work properly, refer to troubleshooting on page 14-82 thru 85.

## Gearshift Selector

## Disassembly/Reassembly

SRS wire harness is routed near the gearshift selector.
i WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harness when servicing the gearshift selector.
NOTE: LHD is shown; RHD is symmetrical.


## Gearshift Selector

## Inspection/Adjustment

SRS wire harness is routed near the gearshift selector.
i WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be caroful not to damage the SRS wire harness when servicing the gearshift selector.

NOTE: LHD is shown; RHD is similar.


NOTE: Inspect the detent spring adjustment when replacing the selector lever.

1. Install the selector lever assembly onto the selector lever bracket.
2. Verify the gearshift selector movement.

3. Shift the select lever to $\mathbf{N}$ position.
4. Measure the clearance between the lock pin and lock pin gate as shown.

Specification: $0.2-0.5 \mathrm{~mm}(0.008-0.020 \mathrm{in})$

5. If the clearance is out of specification, loosen the bolt $B$ and adjust.

BOLT B
$5 \times 0.8 \mathrm{~mm}$ $3 \mathrm{~N} \cdot \mathrm{~m} 10.3 \mathrm{~kg}-\mathrm{m}$ $2 \mathrm{lb}-\mathrm{ft})$

NOTE: Verify the gearshift selector movement after adjusting.

SRS wire harness is routed near the gearshift selector.
A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be caraful not to damage the SRS wire harness when servicing the shift indicator panel.

NOTE: LHD is shown; RHD is similar.


1. Check that the index mark of the indicator aligns with the N mark of the shift indicator panel with the transmission in NEUTRAL.
2. If not aligned, remove the center console panel. (See section 20.)
3. Remove the shift indicator panel mounting screws and adjust by moving the panel.

NOTE: Whenever the shift indicator panel is removed, reinstall the panel as described above.


## Differential

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## Special Tools



## Troubleshooting

## NOTE:

Most problems in the unit are to be diagnosed by ldentifying noises from the gears or bearings.
Care should be taken during diagnosis not to confuse differential noises with those from other drivetrain components.

## [Noise symptoms will be most prominent]

| Symptom | Probable Cause | Remedy |
| :---: | :---: | :---: |
| Consistent noise during cruising | - Lack of oil <br> - Foreign matter stuck in gears, etc. <br> - Improper tooth contact between ring gear and drive pinion <br> - Worn or damaged side bearing <br> - Deformed ring gear or carrier | - Replenish oil <br> - Clean and inspect <br> - Adjust or replace <br> - Replace any damaged or faulty parts |
| Gear noises while accelerating | - Lack of oil <br> - Foreign matter stuck in gears, etc. <br> - Improper drive pinion preload <br> - Chipped or damaged gears | - Replenish oil <br> - Clean and inspect <br> - Replace |
| Gear noises while coasting or accelerating | - Improper drive pinion preload <br> - Damaged or chipped gears | - Adjust or replace |
| Bearing noises while accelerating or coasting/deceleration | - Cracked or damaged drive pinion bearing or side bearing | - Replace |
| Abnormal noises when rounding a curve | - Worn (excessive play) or damaged side bearing <br> - Damaged side gear, pinion, or pinion shaft | - Replace |
| Abnormal noises during acceleration or when first driving away from a stop. | - Excessive backlash between ring gear and drive pinion. <br> - Improper ring gear or drive pinion preload <br> - Excessive pinion backlash <br> - Worn differential splines <br> - Loose companion flange nuts and other fasteners | - Adjust <br> - Replace <br> - Recheck torque or replace |
| Oil leak | - Oil level too high <br> - Clogged breather hole <br> - Loose carrier or inadequate sealing <br> - Worn or damaged oil seal | - Lower to proper level <br> - Clean or replace <br> - Recheck torque or apply sealant <br> - Replace |
| Overheating | - Lack of oil <br> - Insufficient ring gear-to-pinion backlash <br> - Excessive ring gear or drive pinion preload <br> - Chipped or damage oil cooler | - Replenish <br> - Adjust <br> - Adjust or replace <br> - Replace |
| Coolant leak | - Inadequate hose or clamp | - Recheck torque or replace |

NOTE: Check the oil at operating temperature, engine OFF, and the car on level ground.

1. Remove the oil filler plug, then check the level and condition of the oil.

2. The oil level must be up to the fill hole. If it is below the hole, add oil until it runs out, then reinstall the oil filler plug.
3. If the oil is dirty, remove drain plug and drain the differential oil.
4. Reinstall the drain plug with a new washer, and refill to proper level.

NOTE: The drain plug washer should be replaced at every oil change.
5. Reinstall the oil filler plug with a new washer.

## Oil Capacity

$1.05 \ell$ (1.11 U.S. qt.) after drain. $1.10 \ell$ (1.16 U.S. qt.) after overhaul.

Recommended oil: Hypoid gear oil API Classification GL4 or GL5 viscosity
SAE \#90 above $-18^{\circ} \mathrm{C}\left(-0.4^{\circ} \mathrm{F}\right)$
SAE \#80 or SAE 80 W 90 below $-18^{\circ} \mathrm{C}\left(-0.4^{\circ} \mathrm{F}\right)$

DRAIN PLUG


## Differential Assembly

Removal/Installation

## A WARNING

- Make sure jacks and safety stands are placed properly, and hoist brackets are attached to correct positions on the engine.
- Apply parking brake and block rear wheels, so car will not roll off stands and fall on you while working under it.

CAUTION: Use fender covers to avoid damaging painted surfaces.

1. Drain the coolant. (See section 10)
2. Remove drain plug and drain differential oil (page 15-4).
3. Remove the driveshafts and intermediate shaft (See section 16).
4. Remove the lower plate.

NOTE: Install the steering gear box mounting bolts.


EXTENSION SHAFT PULLER
07LAC-PW50100 assembly.
5. Remove the speed sensor.

NOTE: Do not disconnect the hoses.
6. Disconnect the oil cooler hoses at joint pipes.
7. Remove the secondary cover and 36 mm sealing bolt.

NOTE: Shift to low gear or position to lock the secondary gear.
8. Disconnect the extension shaft from the differential using the special tool.
9. Remove the mounting bolts and 26 mm shim, then remove the differential assembly.

$39 \mathrm{~N} \cdot \mathrm{~m}(3.9 \mathrm{~kg}-\mathrm{m}, 29 \mathrm{lb}-\mathrm{ft})$
$12 \times 1.25 \mathrm{~mm}$ $65 \mathrm{~N} \cdot \mathrm{~m}(6.5 \mathrm{~kg}-\mathrm{m}, 47 \mathrm{lb}-\mathrm{ft})$ Set this bolt and breather hose clamp ( $\mathrm{A} / \mathrm{T}$ ) into the bolt hole before installing the differential

## Differential Assembly

## Removal/Installation (cont'd)

10. Install the differential assembly in the reverse order of removal, and as follows.

## - EXTENSION SHAFT, 36 mm SEALING BOLT

- 1. Apply Genuine Honda UM264 grease to the spline of the extension shaft, then install the new set

-2. Install the extension shaft using the special tool as shown.

NOTE: Make sure extension locks in the secondary gear


EXTENSION SHAFT INSTALLER
07MAF-PY40100
-3. Fill the secondary gear with Genuine Honda UM264 grease.


36 mm SEALING BOLT $80 \mathrm{~N} \cdot \mathrm{~m}(8.0 \mathrm{~kg}-\mathrm{m}, 58 \mathrm{lb}-\mathrm{ft})$
-4. Install the 36 mm sealing bolt and secondary cover.

NOTE: Apply liquid gasket (P/N 08718-0001) to the threads.

## - ADJUSTING THE 26 mm SHIM

- 1 . Install the differential assembly.
-2. Measure the clearance between the differential and transmission.

-3. Select shim from the following table.


## 26 mm SHIM

| Part Number | Thickness | Measurement <br> Value |
| :---: | :---: | :---: |
| $41432-$ PY4-000 | $1.9 \mathrm{~mm}(0.0748 \mathrm{in})$. | $1.99-1.9 \mathrm{~mm}$ |
| $41433-$ PY4-000 | $2.0 \mathrm{~mm}(0.0787 \mathrm{in})$ | $2.09-2.0 \mathrm{~mm}$ |
| $41434-$ PY4-000 | $2.1 \mathrm{~mm}(0.0827 \mathrm{in})$. | $2.19-2.1 \mathrm{~mm}$ |
| $41435-$ PY4-000 | $2.2 \mathrm{~mm}(0.0866 \mathrm{in})$. | $2.29-2.2 \mathrm{~mm}$ |
| $41436-$ PY4-000 | $2.3 \mathrm{~mm}(0.0906 \mathrm{in})$. | $2.39-2.3 \mathrm{~mm}$ |
| $41437-$ PY4-000 | $2.4 \mathrm{~mm}(0.0945 \mathrm{in})$. | $2.49-2.4 \mathrm{~mm}$ |
| $41438-$ PY4-000 | $2.5 \mathrm{~mm}(0.0984 \mathrm{in})$. | $2.59-2.5 \mathrm{~mm}$ |
| $41439-$ PY4-000 | $2.6 \mathrm{~mm}(0.1024 \mathrm{in})$. | $2.69-2.6 \mathrm{~mm}$ |
| $41440-$ PY4-000 | $2.7 \mathrm{~mm}(0.1063 \mathrm{in})$. | $2.79-2.7 \mathrm{~mm}$ |
| $41441-$ PY4-000 | $2.8 \mathrm{~mm}(0.1102 \mathrm{in})$. | $2.89-2.8 \mathrm{~mm}$ |
| $41442-$ PY4-000 | $2.9 \mathrm{~mm}(0.1142 \mathrm{in})$. | $2.99-2.9 \mathrm{~mm}$ |
| $41443-$ PY4-000 | $3.0 \mathrm{~mm}(0.1181 \mathrm{in})$. | $3.09-3.0 \mathrm{~mm}$ |

11. Check the following items after reassembly.
-1 . Transmission has been refilled.
-2. Coolant has been refilled.
-3. The clip at the tip of the drive shafts is completely inserted into the groove of the differential or intermediate shaft.

## Illustrated Index



## Differential

## Inspection

1. Remove the oil filler plug and oil seal.

OIL FILLER PLUG
$45 \mathrm{~N} \cdot \mathrm{~m}$ ( $4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft}$ )

2. Hold the differential using a vice with soft jaws.
3. Align the differential gear inspection hole with the oil filler plug hole.

4. Measure backlash of ring gear.

Standard: 0.06-0.14 mm (0.0024-0.0055 in)


## Disassembly

1. Remove the differential housing.

2. Remove the oil seal from the differential housing.

3. Remove the bearing outer race and 79.5 mm thrust shims.

M/T: Use the special tools.


A/T: Pry up on the bearing outer race or heat the housing to about $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$.

CAUTION: Do not reuse the thrust shim if the outer race was pried out.

NOTE:

- Let the differential cool to room temperature if the outer race was removed by heating the case before adjusting the bearing preload.
- Do not heat the differential housing in excess of $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$.
- Replace the bearing with a new one whenever the outer race is replaced.

(cont'd)


## Differential

## Disassembly (cont'd)

4. Remove the breather plate.

5. Remove the differential assembly from the differential carrier.

6. Remove the joint bolts, then remove the water joints $A$ and $B$.

7. Remove the oil cooler and oil guide pipe.

8. Hold the drive pinion using a 17 mm hex wrench as shown.

9. Raise the locknut tab from the groove of the shaft and remove the locknut, thrust washer and pinion hub.

10. Remove the oil seal, then remove the thrust washer and tapered roller bearing.

OIL SEAL
Replace.


TAPERED ROLLER

11. Remove the drive pinion, pinion spacer and thrust washer.

(cont'd)

## Differential

## Disassembly (cont'd)

12. Remove the bearing outer races, thrust washers and thrust shim.

M/T: Use the special tools.


A/T: Pry up on the bearing outer race or heat the housing to about $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$.

CAUTION: Do not reuse the thrust shim if the outer race was pried out.

NOTE:

- Let the differential cool to room temperature if the outer race was removed by heating the case before adjusting the bearing preload.
- Do not heat the differential housing in excess of $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$.
- Replace the bearing with a new one whenever the outer race is replaced.
bEARING OUTER RACE


13. Remove the tapered roller bearing using a press.


## Inspection

1. Remove the tapered roller bearings.

2. Install the L. driveshaft and intermediate shaft in the side gears.
3. Measure the backlash of both pinion gears.

Standard: $\quad 0.05-0.15 \mathrm{~mm}(0.002-0.006 \mathrm{in})$ Service Limit: 0.3 mm ( 0.012 in )

4. If the backlash is less than the service limit, replace the differential assembly.
5. Install the tapered roller bearings using the special tools as shown.


## Differential Case

## Disassembly

1. Remove the tapered roller bearings (page 15-13).
2. Remove the ring gear.

3. Drive out 6 mm roll pin with a pin driver.

4. Remove the pinion shaft, pinion gears, side gears, thrust washers and thrust shims.

5. Wash the parts thoroughly in solvent and dry them with compressed air. Inspect all parts for wear or damage and replace any that are defective.

## Reassembly

1. Install the side gears and thrust washers in the differential carrier.

NOTE: Coat all gears with molybdenum disulfide grease on all sides.

2. Set pinion gears in place exactly opposite each other in mesh with side gears, then install a pinion washer behind each one. Washers must be of equal thickness.

3. Rotate gears as shown until shaft holes in pinion gears line up with shaft holes in carrier.
4. Insert pinion shaft and align spring pin holes in one end with matching hole in carrier.

NOTE: Align spring pin holes.

5. Drive in a new 6 mm spring pin with the pin driver.

6. Check backlash of both pinion gears again. (see page 15-13)

## Differential Case

## Reassembly (cont'd)

7. Install the ring gear.

CAUTION: The ring gear bolts have left-hand threads.

8. Install the tapered roller bearings (see page 15-13).

## Differential

## Reassembly

NOTE:

- If replacement is required, always replace the drive pinion and ring gear as a set.
- If necessary, check the height adjustment, see page 15-22.


1. Instali the 43 mm thrust shim and tapered roller bearing using the special tools as shown.

NOTE: Use old spacer for bearing installation.

2. Install the thrust washers, thrust shim and bearing outer race using the special tools.

NOTE: Install the 79.5 mm thrust shim that was removed.

3. Install the thrust washers tapered roller bearing, pinion spacer and drive pinion.

4. Hold the drive pinion using 17 mm hex wrench as shown.


## Reassembly (cont'd)

5. Install the pinion hub, thrust washer and locknut.

TApply lubricant to the locknut and drive pinion of the threads.

6. Measure the bearing preload.

NOTE:

- After adjustment of the gear tooth contact and backlash, adjust the preload.
- Rotate the drive pinion several times to assure proper bearing contact.


## Standard:

M/T:
New: $\quad 0.93-1.57 \cdot \mathrm{~N} \cdot \mathrm{~m}$
( $9.3-15.7 \mathrm{~kg}-\mathrm{cm}, 8.1-13 \mathrm{lb}-\mathrm{in})$
Reused: $0.72-1.21 \mathrm{~N} \cdot \mathrm{~m}$
(7.2-12.1 kg-cm, 6.3-10.5 lb-in)

A/T:
New: $\quad 1.86-2.54 \mathrm{~N} \cdot \mathrm{~m}$
(18.6-25.4 kg-cm, $16.2-22 \mathrm{lb}-\mathrm{in})$

Reused: 1.45-1.95 N•m
(14.5-19.5 kg-cm, 12.6-16.9 lb-in)


If the preload exceeds the standard, replace the distance collar.

If the bearing preload is less than the standard, adjust by tightening the locknut a little at a time, but keep the torque within $22-32 \mathrm{~kg}-\mathrm{m}$. If this is not possible, replace the distance collar.
7. Install the tapered roller bearing and thrust washer, then install the oil seal using the special tools.

NOTE: Make sure that distance (A) is correct.

## A/T:



M/T:

## OUTER HANDLE A

07749-0010000

8. Install the oil cooler and oil guide pipe.

$6 \times 1.0 \mathrm{~mm}$ SELF-LOCKING BOLT
Replace.
$12 \mathrm{~N} \cdot \mathrm{~m}(1.2 \mathrm{~kg}-\mathrm{m}, 9 \mathrm{lb}-\mathrm{ft})$
9. Install the water joints A and B, then install the joint bolts.

10. Install the differential assembly in the differential carrier.


## Differential

## Reassembly (cont'd)

11. Install the breather plate and stake the screw heads in the groove in the breather plate.

12. Install the 79.5 mm thrust shim and bearing outer race using the special tools.

NOTE: Install the 79.5 mm thrust shim that was removed.


ATTACHMENT, $78 \times 90 \mathrm{~mm}$
OUTER HANDLE A

13. Install the differential housing.

NOTE: Torque the bolts in a crisscross pattern.

Torque: $45 \mathrm{~N} \cdot \mathrm{~m}(4.5 \mathrm{~kg}-\mathrm{m}, 33 \mathrm{lb}-\mathrm{ft})$

14. Hold the differential using a vise with soft jaws.
15. Align the differential gear inspection hole with the oil filler plug hole.

16. Measure backlash of ring gear.

Standard: 0.06-0.14 mm (0.0024-0.0055 in)

17. If the backlash is less than the standard, adjust the ring gear backlash (See page 15-24).
18. Check the contact between the ring gear and drive pinion.

NOTE:

- Paint the ring gear teeth lightly and evenly with Prussian Blue (on both sides of each tooth).
- Rotate the pinion one full turn forward and backward while applying pressure to the ring gear.


CORRECT TOOTH CONTACT
19. If the tooth contact is not correct, adjust the ring gear tooth contact (see page 15-23).
20. Measure the total preload.

NOTE:

- Rotate the drive pinion several times to assure proper bearing contact.
- Apply lubricant to the tapered roller bearings.

Standard:

## M/T:

New bearings:
$1.48-2.35 \mathrm{~N} \cdot \mathrm{~m}$
(14.8-23.5 kg-cm, $12.8-20.3 \mathrm{lb}-\mathrm{in})$

Reused bearings:
$1.37-2.00 \mathrm{~N} \cdot \mathrm{~m}$
(13.7-20.0 kg-cm, $11.9-17.3 \mathrm{lb}-\mathrm{in})$

Replaced only the bearing on the ring gear side:
1.27-1.99 N•m
(12.7-19.9 kg-cm, 11.1 - $17.2 \mathrm{lb}-\mathrm{in}$ )

Replaced only the bearing on the drive pinion side:
1.58-2.36 N-m
(15.8-23.6 kg-cm, $13.8-20.4 \mathrm{lb}-\mathrm{in})$

A/T:
New bearings:
2.92-3.82 N•m
(29.2-38.2 kg-cm, $25.4-33.1 \mathrm{lb}-\mathrm{in})$

Reused bearings:
2.41-3.04 N•m
(24.1-30.4 kg-cm, 21.0-26.3 lb-in)

Replaced only the bearing on the ring gear side:
2.51-3.23 N•m
(25.1-32.3 kg-cm, 21.8-28.0 lb-in)

Replaced only the bearing on the drive pinion side:

$$
2.82-3.63 \mathrm{~N} \cdot \mathrm{~m}
$$

(28.2-36.3 kg-cm, 24.5-31.5 lb-in)


If the preload exceeds the standard, adjust the ring gear backlash (See page 15-24).
(cont'd)

## Differential

## Reassembly (cont'd)

21. Install the oil seal using the special tools.

22. Stake the locknut tab into the groove.

## Drive Pinion

## Height Adjustment

Select the proper shim follows:
NOTE: If replacement is required, always replace the drive pinion and ring gear as a set.

To select the proper shim, you need to calculate the difference in size between the old shim and the new pinion.

The number on each pinion is the plus ( + ) or minus $(-)$ tolerance in hundredth's of a millimeter. So, a pinion with +2 is 0.02 mm large and a pinion with -2 is 0.02 mm small.

1. If the number on the old pinion is a plus ( + ), add it to the old shim thickness.
If it is a minus ( - ), subtract it from the old shim thickness.
2. If the number on the new pinion is a plus ( +1 , subtract it from the number you got in step 1 . If it is a minus ( - ), add it to the step 1 number.
3. Select the shim that is closest (but not more than) the final number you got from steps 1 and 2.

## Example 1:

Old shim $\quad 2.00 \mathrm{~mm}$ thickness
Old pinion $+2(0.02 \mathrm{~mm})$
New pinion

$$
-1(-0.01 \mathrm{~mm})
$$

$2.00+0.02+0.01=2.03$
Select the 2.03 mm new shim.

## Example 2:

Old shim: $\quad 1.70 \mathrm{~mm}$ thickness
Old pinion: $\quad-1(-0.01 \mathrm{~mm})$
New pinion: $\quad-2(-0.02 \mathrm{~mm})$
$1.70-0.01+0.02=1.71$
Select the 1.70 mm new shim.

# Ring Gear Tooth Contact 

Adjustment

1) CORRECT TOOTH CONTACT

2) TOE CONTACT

- Use a thinner pinion shim to move the drive pinion away from the ring gear.


3) HEEL CONTACT

- Use a thicker pinion shim to move the drive pinion toward the ring gear.


4) FLANK CONTACT

- Use a thinner side bearing shim on the drive pinion side and a thicker one on the ring gear side to move the ring gear toward the drive pinion.

NOTE: Recheck backlash after replacing the side bearing shims. If out of specification, adjust as described under TOE CONTACT.

5) FACE CONTACT

- Use thicker side bearing shim on the drive pinion side and a thinner one on the ring gear side to move the ring gear away from the drive pinion.

NOTE: Recheck backlash after, replacing the side bearing shims.
If out of specification, adjust as described under HEEL CONTACT.


## Ring Gear Backlash

## Adjustment

1. If the backlash exceeds the standard, correct by decreasing the shim thickness on one side and increasing the thickness of the other shim the same amount.

NOTE:

- The total thickness of both shims must still equal the total thickness the original shims.
- If there is too much backlash, move the ring gear toward the drive pinion. If there is not enough backlash, move the ring gear away from the drive pinion.

Standard: $0.06-0.14 \mathrm{~mm}(0.0024-0.0055 \mathrm{in})$
79.5 mm THRUST SHIM

|  | Part Number | Thickness |
| :---: | :---: | :---: |
| A | $41460-$ PY4-000 | $0.66 \mathrm{~mm}(0.0260 \mathrm{in})$ |
| B | $41461-$ PY4-000 | $1.17 \mathrm{~mm}(0.0461 \mathrm{in})$ |
| C | $41.462-$ PY4-000 | $1.20 \mathrm{~mm}(0.0472 \mathrm{in})$ |
| D | $41463-$ PY4-000 | $1.23 \mathrm{~mm}(0.0484 \mathrm{in})$ |
| E | $41464-$ PY4-000 | $1.26 \mathrm{~mm}(0.0496 \mathrm{in})$ |
| F | $41465-$ PY4-000 | $1.29 \mathrm{~mm}(0.0508 \mathrm{in})$ |
| G | $41466-$ PY4-000 | $1.32 \mathrm{~mm}(0.0520 \mathrm{in})$ |
| H | $41467-$ PY4-000 | $1.35 \mathrm{~mm}(0.0531 \mathrm{in})$ |
| I | $41468-$ PY4-000 | $1.38 \mathrm{~mm}(0.0543 \mathrm{in})$ |
| J | $41469-$ PY4-000 | $1.41 \mathrm{~mm}(0.0555 \mathrm{in})$ |
| K | $41470-$ PY4-000 | $1.44 \mathrm{~mm}(0.0567 \mathrm{in})$ |
| L | $41471-$ PY4-000 | $1.47 \mathrm{~mm}(0.0579 \mathrm{in})$ |
| M | $41472-$ PY4-000 | $1.50 \mathrm{~mm}(0.0591 \mathrm{in})$ |
| N | $41473-$ PY4-000 | $1.53 \mathrm{~mm}(0.0602 \mathrm{in})$ |
| O | $41474-$ PY4-000 | $1.56 \mathrm{~mm}(0.0614 \mathrm{in})$ |
| P | $41475-$ PY4-000 | $1.59 \mathrm{~mm}(0.0626 \mathrm{in})$ |
| Q | $41476-$ PY4-000 | $1.62 \mathrm{~mm}(0.0638 \mathrm{in})$ |
| R | $41477-$ PY4-000 | $1.65 \mathrm{~mm}(0.0650 \mathrm{in})$ |
| S | $41478-$ PY4-000 | $1.68 \mathrm{~mm}(0.0661 \mathrm{in})$ |
| T | $41479-$ PY4-000 | $1.71 \mathrm{~mm} \mathrm{(0.0673in)}$ |
| U | $41480-$ PY4-000 | $1.74 \mathrm{~mm}(0.0685 \mathrm{in})$ |
| V | $41481-$ PY4-000 | $1.77 \mathrm{~mm}(0.0697 \mathrm{in})$ |
| W | $41482-$ PY4-000 | $1.80 \mathrm{~mm}(0.0709 \mathrm{in})$ |
| X | $41483-$ PY4-000 | $1.83 \mathrm{~mm}(0.0720 \mathrm{in})$ |
|  |  |  |

## Driveshafts

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(1)
(5)


(2)
(6)


(3)

(4)

(7)

(8)

## Removal

## INSPECTION

## Driveshaft Boot

Check the boots on the driveshaft for cracks, damage, leaking grease or loose boot bands
If any damage is found, replace the boot.

## Spline Looseness

Turn the driveshaft by hand and make sure the spline and joint are not excessively loose.
If damage is found, replace the inboard joint.

## Twisted or Cracked

Make sure the driveshaft is not twisted or cracked.
Replace if necessary.

1. Raise the car and place safety stands in the proper locations (see section 1).
2. Remove the front wheels.

NOTE: Before installing the wheel, clean the mating surfaces of the brake disc and inside of the wheel.
3. Drain the differential oil.

NOTE: It is not necessary to drain the differential oil when the left driveshaft is removed.
4. Raise the locking tab on the spindle nut and loosen it.

5. Remove the damper fork nut and damper pinch bolt.
6. Remove the damper fork.

DAMPER PINCH BOLT

$70 \mathrm{~N} \cdot \mathrm{~m}$ (7.0 kg-m, $50 \mathrm{lb}-\mathrm{ft})$
7. Remove the cotter pin from the lower arm ball joint castle nut and remove the nut.
8. Install the 14 mm hex nut on the ball joint. Be sure that the 14 mm hex nut is flush with the ball joint pin end, or the threaded section of the ball joint pin might be damaged by the ball joint remover.

NOTE: Use the ball joint remover, 32 mm (07MAC-SL00100) as shown on page 18-12 to separate the ball joint and lower arm.
9. Position the special tool between the knuckle and lower arm as shown, then separate the lower arm.

## CAUTION:

- Be careful not to damage the ball joint boot.
- Torque the castle nut to the lower torque specification, then tighten it only far enough to align the slot with the pin hole. Do not align the nut by loosening.

CASTLE NUT
70-80 N•m $17.0-8.0 \mathrm{~kg}-\mathrm{m}$, 51-58 lb-ft


## Driveshafts

## Removal (cont'd)

10. Pry the driveshaft assembly with a screwdriver as shown to force the set ring past the groove

11. Pull the inboard joint and remove the driveshaft and CV joint from the differential case or intermediate shaft as an assembly.

## CAUTION

- Do not pull on the driveshaft, as the CV joint may come apart
- Use care when prying out the assembly and pull it straight to avoid damaging the differential oil seal or intermediate shaft dust seal.


12. Remove the spindle nut.
13. Pull the knuckle outward and remove the driveshaft outboard joint from the front wheel hub using a plastic hammer.

14. Installation is the reverse order of removal.
15. After installing the driveshafts, adjust the whee alignment (see section 18).

## Disassembly

1. To remove the boot band, pry up the locking tabs with a screwdriver and raise the end of the band.

NOTE: Carefully clamp the driveshaft in a vise with soft jaws.

CAUTION: Take care not to damage the boots.

2. Remove the inboard joint and rollers.
3. Remove the stopper ring, then remove the spider with a bearing remover.

NOTE: Before disassembly, mark the spider and driveshaft so they can be reinstalled in their original positions.


## -Disassembly/Inspection

NOTE:

- Mark the rollers and roller grooves during disassembly to ensure proper positioning during reassembly.
- Before disassembly, mark the spider and driveshaft so they can be reinstalled in their original positions.
- The inboard joint must be removed to replace the boots.

SET RING


Check splines for wear or damage Check inside bore for wear. Inspect for cracks.
Pack cavity
with grease.
 Inspect for cracking, splitting and wear.


Pack cavity with grease.

Thoroughly pack the inboard joint and both joint boots with joint grease included in the new driveshaft set.

## Grease Quantity:

| Inboard Joint | $130-140 \mathrm{~g} \mathrm{(4.6-4.9oz)}$ |
| :--- | :--- |
| Outboard Joint | $140-150 \mathrm{~g}(4.9-5.3 \mathrm{oz})$ |



BOOT BAND
Replace.


OUTBOARD JOINT BOOT Inspect for cracking. splitting and wear.

GREASEH
Pack cavity with grease.


BOOT BAND
Replace.

## Driveshafts

## _Reassembly

1. Wrap the splines with vinyl tape to prevent damage to the boots.
2. Install the outboard boot and inboard boot to the driveshaft, then remove the vinyl tape.

3. Install the stopper ring onto the driveshaft groove.
4. Install the spider on the driveshaft by aligning the marks on the spider and end of the driveshaft.
5. Fit the stopper ring onto the driveshaft groove.


MARKS

6. Fit the rollers to the spider with their high shoulders facing outward.

## CAUTION

- Reinstall the rollers to their original positions on the spider.
- To prevent it from falling off, hold the driveshaft assembly so the spider and roller point up.


7. Pack the joint with joint grease included in the new driveshaft set.

Grease Quantity: $130-140 \mathrm{~g} \mathrm{(4.6-4.9} \mathrm{oz})$

8. Fit the inboard joint onto the driveshaft.

CAUTION: To prevent it from falling off, hold the driveshaft assembly so the inboard joint points up.

9. Pack the joint with joint grease included in the new driveshaft set.

Grease Quantity: $140-150 \mathrm{~g} \mathrm{(4.9-5.3} \mathrm{oz)}$

10. Adjust the length of the driveshafts to the figure below, then adjust the boots to halfway between full compression and extension.

NOTE: The ends of boots seat in the groove of the driveshaft and joint.

L. Driveshaft
582.1-587.1 mm
(22.92-23.11 in)

496.1-501.1 mm
(19.53-19.73 in)
11. Install new boot bands on the boots and bend both sets of locking tabs.
12. Lightly tap on the doubled-over portions to reduce their height.


## Driveshafts

## Reassembly (cont'd)

NOTE: Install the outboard joint in the knuckle before installing the driveshaft into the differential or intermediate shaft. Loosely install the spindle nut at this time.
13. Install the new set rings in the R. driveshaft groove and intermediate shaft groove.
14. Install the inboard end of the driveshaft into differential or intermediate shaft.

## CAUTION:

- Always use a new set ring whenever the driveshaft is being installed.
- Make sure the R. driveshaft locks in the differential side gear groove, and the CV joint subaxle bottoms in the differential.
- Insert the L. driveshaft CV joint subaxie into the intermediate shaft until the intermediate shaft set ring locks in the groove in the $L$. driveshaft.


Pack the interior of the inboard end.

## Intermediate Shaft

## -Replacement

1. Drain the oil from the differential.
2. Remove the left driveshaft assembly (page 16-3).
3. Remove the three bolts.

4. Remove the intermediate shaft assembly from the oil pan.

5. Installation is the reverse order of removal.


## Disassembly

CAUTION: The bearing support and support base are made of aluminum. Be careful not to damage them when servicing.

1. Remove the intermediate shaft outer seal from the bearing support.

2. Remove the external circlip and internal circlip.


INTERNAL CIRCLIP

## Intermediate shaft

## -Disassembly (cont'd)

3. Press the intermediate shaft out of the shaft bearing using the special tool.

4. Press the intermediate shaft bearing out of the bearing support using the special tools.

MENT.
$42 \times 47 \mathrm{~mm}$ 07746-0010300

5. Remove the intermediate shaft inner seal from the bearing support.
6. Remove the 58.4 mm O-ring.

58.4 mm O-RING Replace.

## Index/Inspection

## CAUTION:

- The bearing support is made of aluminum. Be careful not to damage it when servicing.
- Do not damage the lip on inner and outer seals during installation.


Pack the interior and lip of the outer seal.

## Intermediate shaft

Reassembly

1. Drive the intermediate shaft inner seal into the bearing support using the special tools.

2. Press the intermediate shaft bearing into the bearing support using the special tool.

3. Seat the internal circlip in the groove of the bearing support.

CAUTION: Install the circlip with the tapered end facing out.

4. Press the intermediate shaft into the shaft bearing using the special tool.

5. Seat the external circlip in the groove of the intermediate shaft.

CAUTION: Install the circlip with the tapered end facing out.

6. Install the outer seal into the bearing support using the special tools.

NOTE: Drive in the outer seal until it is $7 \mathrm{~mm}(0.28$ in) from the end of the bearing support.

hUB DIS/ASSEMBLY BASE 07GAF-SD40700

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## SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

The Legend includes a driver's side Airbag, located in the steering wheel hub. Information necessary to safely service the SRS is included in this Shop Manual. Items marked * in each section table of contents include, or are located near, SRS components. Servicing, disassembling or replacing these items will require special precautions and tools, and should therefore be done only by an authorized HONDA dealer.

Awarning

- To avoid rendering the SRS inoperative, which can lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized HONDA dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the Airbag.
- All SRS electrical wiring harnesses are covered with yellow outer insulation. Related components are located in the steering column, center armrest and dashboard lower panel. Do not use electrical test equipment on these circuits.


## Special Tools

| Ref. No. | Tool Number | Description | Q'ty | Page Reference |
| :---: | :---: | :---: | :---: | :---: |
| ( | 07GAF-SD40700 | Hub Dis/Assembly Base | 2 | 17-36 |
| (2) | 07GAG-SD40300 | Cylinder End Seal Slider | 1 | 17-60 |
| (3) | 07GAK-SE00112 | P/S Joint Adapter (Pump) | 1 | 17-19 |
| (4) | 07GAK-SE00120 | P/S Joint Adapter (Hose) | 1 | 17-19 |
| (5) | 07GAG-SD40700 | Ball Joint Boot Clip Guide | 1 | 17-67 |
| (6) | 07JGG-0010100 | Belt Tension Gauge | 1 | 17-17 |
| (7) | 07MAC-SL00200 | Ball Joint Remover, 28 mm | 1 | 17-41 |
| (8) | 07MAG-SP00100 | Pinion Seal Ring Guide | 1 | 17-59 |
| (9) | O7LAG-SM40200 | Piston Seal Ring Sizing Tool | 1 | 17-59 |
| (10) | 07406-0010001 | P/S Pressure Gauge Set | 2 | 17-18 |
| (10) -1 | 07406-0010400 | P/S Pressure Gauge | 1 | 17-18 |
| (10)-2 | 07406-0010300 | P/S Pressure Control Valve | 1 | 17-18 |
| (11) | 07406-0010101 | Bypass Tube Joint <br> (Included with 07406-0010001) | 1 | 17-20 |
| (12) | 07725-0030000 | Universal Holder | 1 | 17-32 |
| (13) | 07746-0010400 | Attachment, $52 \times 55 \mathrm{~mm}$ | 1 | 17-57 |
| (14) | 07749-0010000 | Driver | 1 | 17-57 |
| (15) | 07916 -SA50001 | Locknut Wrench, 40 mm | 1 | 17-17,64 |
| (16) | 07974-SA50600 | Pinion Dust Seal Guide | 1 | 17-51, 17-65 |
| (1) <br> (6) <br> (2) <br> (7) <br> (3) <br> (8) <br> (4) <br> (9) <br> (10)-2 <br> (13) <br> (14) <br> (15) <br> (12) |  |  |  |  |
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## Component Location

Index

NOTE:

- If an intact airbag assembly has been removed from a scrapped car or has been found defective or damaged during transit, storage or service, it should be deployed (See section 23).
- Before removing the gearbox, remove the ignition key to lock the steering shaft from turning.
- After installing the gearbox, check the wheel alignment and adjust if necessary
- LH drive shown. RH drive is similar

PUMP
Pump Belt Adjustment, page 17-17
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STEERING WHEEL
Steering wheel positioning, see Suspension/Alignment Disassembly/Reassembly, page 17-23 SRS AIRBAG ASSEMBLY
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Steering Lock Replacement and Switch Test, see Electrical Section

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Fluid Replacement,
page 17-18


## System Description

## Fluid Flow Diagram

The reservoir supplies power steering fluid to the pump; the pump pressurizes the fluid to about $8,500 \mathrm{kPa}\left(86 \mathrm{~kg} / \mathrm{cm}^{2}\right.$, $1,200 \mathrm{psi}$ ), and delivers it through a high pressure hose to the control unit on the gearbox.
The control valve (in the control unit) controls the direction of the turn by shifting fluid to the left or right side of the piston on the rack (in the power cylinder).
The gain control valve in the control unit controls the amount of the assist by regulating the stroke of the control valve. The operation of the gain control valve is affected by the fluid pressure, which is regulated by the pressure control valve, sensor orifice and speed sensor.
Constant pressure is generated by the pressure control valve. This pressure is used as a reference pressure for the response to the car speed. By introducing this pressure to the speed sensor through the sensor orifice, the pressure downstream of the orifice is changed according to the speed of car. This pressure is then used to operate the gain control valve, Two orifices are provided around the circumference of the gain control valve. These orifices provide the stepless reduction of the pressure from the pump according to the changes in the car speed. The reduced pressure is then sent to the reaction chambers. Therefore the assist varies by regulating the fluid pressure in the control unit according to the speed of car.
Fluid returning from the power cylinder flows back through the control valve and out to the reservoir through the cooler.


## Steering Pump

## Construction

The pump is a vane-type incorporating a flow control valve (with an integrated relief valve) and is driven by a $V$-belt from the crank pulley. The pump features 10 vanes. Each vane performs two intake/discharge operations for every rotation of the rotor. This means that the hydraulic fluid pressure pulse becomes extremely small during discharge.


Operation
The belt-driven pulley rotates the rotor through the drive shaft. As the rotor rotates, the hydraulic pressure is applied to the vane chamber of the rotor and the vanes will rotate while being pushed onto the inner circumference of the cam ring. The inner circumference of the cam ring has an extended portion with respect to the center of the shaft, so the rollers move downward in the axial direction as the carrier rotates. As a result of this roller movement, the internal volume of the vane chamber will change, resulting in fluid intake and discharge.


## System Description

## Steering Pump (cont'd)

## Flow Control

Fluid from the pump runs through a metering orifice to the control unit. This creates a pressure difference between the pump and control unit sides of the orifice. When pressure in the pump side is higher than the force of the spring holding the flow control valve closed, it pushes the valve down (open), and excess fluid returns to the pump inlet. The combined effect of the metering orifice and the flow control valve provides a relatively constant flow of fluid to the control unit.


To Control Unit

## Pressure Relief

As pressure on the control unit side builds up it pushes the relief valve ball (inside the flow control valve) up against its spring, and excess fluid returns to the pump inlet. As the pressure under the flow control valve drops, the relief valve ball is closed by its spring, and the flow control valve is forced down again, allowing excess fluid from the pump side to return to the inlet. This flow control valve-relief valve cylinder keeps pump output pressure between $7845-8826 \mathrm{kPa}\left(80-90 \mathrm{~kg} / \mathrm{cm}^{2}\right.$, 1138-1280 psi).

RELIEF VALVE OPEN


## Fluid Reservoir/Filter

A one piece reservoir and filter is attached to the fender apron on the right side of the engine compartment. The fluid and the filter/reservoir should be replaced if the system is opened for repairs, or if the fluid gets water or dirt in it.

CAUTION: Use only Honda Power Steering Fluid-V. The use of other fluid such as A.T.F., or other manufacturer's power steering fluid will cause damage to the system.


## Control Valve

Mounted on the upper side of the gearbox is a control valve that is moved horizontally by a pin on the pinion holder to shift fluid pressure to the right or left side of the Power Cylinder when the steering wheel is turned. It has thrust pins at both ends, and two inter-connected reaction chambers, one on each side.
Each reaction chamber contains a pair of spring-loaded plungers that rise against right and left thrust pins.
The valve body fluid passages are controlled by the control valve.
Fluid pressure in the reaction chambers is reduced by the gain control valve in order to change the amount of the assist in accordance with the change of car speed.

(cont'd)

## System Description

## -Control Valve (cont'd)

In the power steering unit, the method used to direct a single source of fluid pressure in either of two directions (for left or right turns) involves the pinion gear transferring a "message" of direction to the fluid in the 4 -way valve.
The pinion is mounted slightly off-center in a pair of bearings, which are in turn mounted in a Pinion Holder cylinder that rotates, centered in its own outer bearings. At the top of the Pinion Holder is a pin which fits in a slot in the 4-way valve. As the pinion is turned (to turn left or right), because it is off-center, it also moves slightly along the rack. This movement is transferred to the holder. The pin in the holder then moves the 4 -way valve to direct fluid pressure to either side of the rack in the Power Cylinder.
The back edges of the pinion holder (facing away from the rack) hit the stops cast into both sides of the gear housing to avoid pushing the control valve too far in either direction. The front edge of the pinion holder cuts off assist at full lock as described on the next page.


## Full-Lock Unloader System

The 4 -way valve shifts the direction of fluid flow when the steering wheel is turned right or left. However, when the wheel is turned to the right or left lock at parking speed, the edge of the pinion holder rides up on the end of the rack, moving the pin in the opposite direction which pulls the 4 -way valve back to neutral.
This keeps pump pressure from building up (which could cause idle speed to drop), and improves steering feel by increasing resistance at left and right lock.


Control in "assist" position


Control valve moves back to "neutral" position

## Speed Sensor

The speed sensor is a trochoid-rotor, hydraulic pump combined with a relief valve and a one-way valve. It is driven by the speedometer gear shaft which in turn is driven by a helical gear on the differential.


The speed sensor turns only when the car is moving, controlling the gain control valve.

The constant pressure is generated by the pressure control valve.

This pressure is used as a reference pressure for the response to the car speed. By introducing this pressure to the speed sensor through the sensor orifice, the pressure downstream of the orifice is changed according to the speed of the car.


## System Description

## -Speed Sensor (cont'd)

With the engine running at idle in a parked car, fluid flow through the sensor rotors is blocked because the rotors are not turning. Therefore the gain control valve moves left. On the gain control valve, the orifice resistance is high on pump side, while it is low on the tank side, with the result that pressure in the reaction chamber is lowered and steering assist is high.


As the car is driven, the rotors start turning and the fluid returns to the reservoir, reducing the fluid pressure at the gain control valve. Therefore, the gain control valve moves right. The orifice resistance on the pump and tank sides is appropriately balanced, with the result that the reaction chamber is in the medium range and the steering resistance is moderate.


When the car is moving at high speed, the sensor reduces the pressure further and the gain control valve moves right. The orifice pressure on the pump side is low and the pressure on the tank side is high, the fluid pressure in the reaction chamber is also high giving the steering wheel less assist.

Hydraulic pressure in response
to vehicle speed ( $1 \mathrm{~kg} / \mathrm{cm}^{2}$ )


REACTION CHAMGER

## One-way Valve (In Speed Sensor)

When the car is moving at high speed, negative pressure develops at the sensor inlet because the sensor is pumping faster than the fluid can be supplied. To compensate for this, the outlet and inlet ports are connected internally by a passage containing a one-way valve that lets output fluid recirculate to the inlet port to equalize pressure.

## Driving at High Speed:



## Relief Valve (In Speed Sensor)

When the car is moving in reverse, the speed sensor also turns backward and pumps fluid in the opposite direction. To avoid building up pressure in the reaction chambers that would increase steering effort while driving in reverse, the inlet and outlet-ports are connected by a second internal passage containing a relief valve that allows the fluid to recirculate.

## Driving in Reverse:



## Troubleshooting

## General Troubleshooting

Check the following before you begin:

- Has the suspension been modified in a way that would affect steering?
- Are tire sizes and air pressure correct?
- Is the steering wheel original equipment or equivalent?
- Is the power steering pump belt properly adjusted?
- Is steering fluid reservoir filled to proper level?
- Is the engine idle speed correct and steady?


Steering effort above normal. Check the gain control valve for sticking or a clogged orifice; clean or replace the valve as necessary (page 17-48). If the gain control valve is OK, check the pinion pin for free movement. If seized or binding, overhaul the steering gearbox.

If there are bubbles, check the reservoir input side hose and pump front seal for air leaks. Repair as necessary.

If there are no bubbles, check if assist improves when engine RPM is increased to 3000 .

If assist does not improve, measure the force required to turn the wheel with the speed sensor hose plugged and the car parked (page 17-20).

If assist improves, check the pump flow control valve for internal leaking, and clean or replace as necessary (page 17-32). If the valve is $O K$, replace the steering pump.

Steering effort below normal. Check fluid pressure, using power steering gauge with shut-off valve closed (page 17-19).


(cont'd)

## Troubleshooting

## General Troubleshooting (cont'd)

|  | Pump belt slipping on pulley (pump stops momentarily). | Adjust belt tension (page 17-17) or replace belt. |
| :---: | :---: | :---: |
| Shock or vibration when wheel is turned to full lock. |  |  |
|  | Set the power steering pressure gauge. Close the shut-off valve fully and measure the pump pressure (see page 17-19). | Check if pump pressure is within the range $7845-8826 \mathrm{kPa}$ (80$90 \mathrm{~kg} / \mathrm{cm}^{2}$, $\left.1138-1280 \mathrm{psi}\right)$ and the gauge needle travel is $\pm 490 \mathrm{kPa}\left( \pm 5 \mathrm{~kg} / \mathrm{cm}^{2}, \pm 70\right.$ psi) or less. Check the flow control valve if the needle travel exceeds $\pm 490 \mathrm{kPa}\left( \pm 5 \mathrm{~kg} / \mathrm{cm}^{2}\right.$. $\pm 70 \mathrm{psi}$ (see page 17-33). If the flow control valve is normal, replace the pump as an assembly. |
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## Noise and Vibration

NOTE: Pump noise in first $2-3$ minutes after starting in cold weather $\left(-20^{\circ} \mathrm{C},-4^{\circ} \mathrm{F}\right.$ or colder) is normal.



Check for crushed suction hose or a loose hose clamp allowing air into the system.
Tighten or replace as necessary.

## Troubleshooting

## -Fluid Leaks



## Pump Belt Adjustment

1. Remove the air cleaner cover and duct (Section 11).
2. A properly adjusted belt should deflect about $11.5-13.5 \mathrm{~mm}(0.45-0.53 \mathrm{in})$ when you push on it mid-way between the pulleys with a force of about $100 \mathrm{~N}(10 \mathrm{~kg}, 22 \mathrm{lbs})$.

NOTE: On a brand new belt, the deflection should be $7.5-9.5 \mathrm{~mm}(0.30-0.37 \mathrm{in})$ when first measured.


Test by the Belt Tension Gauge; 07JGG-0010100. Attach the tension gauge to the belt and measure the tension of the belt.

Tension: 35-55 kg (77-121 lbs)
NOTE:

- On a brand new belt, the tension should be $70-90 \mathrm{~kb}(154-198 \mathrm{lbs})$ when first measured.
- See the instructions for the tension gauge.
belt tension gauge


3. Loosen the special bolt and nut and turn the adjusting bolt to get proper tension, then retighten the special bolt and nut.

4. Start the engine and turn the steering wheel from lock-to-lock several times, then stop the engine and recheck the belt tension.

## On-Car Checks

## Rack Guide Adjustment

1. Loosen the rack guide screw locknut with the special tool.
2. Tighten, loosen and retighten the rack guide screw two times to $4 \mathrm{~N} \cdot \mathrm{~m}(0.4 \mathrm{~kg}-\mathrm{m}, 2.9 \mathrm{lb}-\mathrm{ft})$, then back it off $20^{\circ}+5^{\circ}$

3. Tighten the locknut to about $25 \mathrm{~N} \cdot \mathrm{~m}(2.5 \mathrm{~kg}-\mathrm{m}, 18$ $\mathrm{ft}-\mathrm{lb})$ while preventing the guide screw from turning.


LOCKNUT WRENCH, 40 mm 07916-SA50001
4. Check for tight or loose steering through the complete turning travel.
5. Recheck steering assist (page 17-20).

## Fluid Replacement

Check the reservoir at regular intervals, and add fluid as necessary.

CAUTION: Use only GENUINE HONDA Power Steering Fluid-V. Using other fluids such as ATF or other manufactuer's power steering fluid will damage the system.


Fluid Replacement
SYSTEM CAPACITY: 1.7 liter (1.8 US qt) at change RESERVOIR CAPACITY: 0.5 liter (0.7 US qt)

1. Disconnect the return hose from the gearbox at the reservoir, and put the end in a suitable container.
2. Start the engine, let it run at idle, and turn the steering wheel from lock-to-lock several times. When fluid stops running out of the hose, shut off the engine. Discard the fluid.

3. Refit the return hose on the reservoir.
4. Fill the reservoir to the upper level mark.
5. Start the engine and run it at fast idle, then turn the steering from lock-to-lock several times to bleed air from the system.
6. Recheck the fluid level and add some if necessary.

CAUTION: Do not fill the reservoir beyond the upper level mark.

## Pump Pressure Check

Check the fluid pressure as follows to determine whether the trouble is in the pump or gearbox.

NOTE: First check the power steering fluid level and pump belt tension.

CAUTION: Disconnect the high pressure hose with care not to spill the power steering fluid on the frame and other parts.

1. Disconnect the outlet hose from the pump outlet fitting, and install the pump joint adaptor on the pump outlet.
2. Connect the hose joint adaptor to the power steering pressure gauge, then connect the outlet hose to the adaptor.
3. Install the power steering pressure gauge to the pump joint adaptor as shown.

4. Open the shut-off valve fully.
5. Open the pressure control valve fully.
6. Start the engine and let it idle.
7. Turn the steering wheel from lock-to-lock several times to warm the fluid to operating temperature.
8. Close the shut-off valve, then close the pressure control valve gradually until the pressure gauge needle is stable. Read the pressure.
9. Immediately open the shut-off valve fully.

CAUTION: Do not keep the shut-off valve closed more than 5 seconds or the pump could be damaged by over-heating.

If the pump is in good condition, the gauge should read at least $7845-8826 \mathrm{kPa}\left(80-90 \mathrm{~kg} / \mathrm{cm}^{2}\right.$, 1138-1280 psi). A low reading means pump output is too low for full assist. Repair or replace the pump.


SHUT-OFF VALVE

## On-Car Checks

## Steering Wheel Rotational Play

1. Place the front wheels in a straight ahead position and measure the distance the steering wheel can be turned without moving the front wheels.
2. If the play exceeds the service limit, check all steering components.


## Power Assist Check with Car Parked

1. Check the power steering fluid level and pump belt tension.
2. Start the engine, allow it to idle, and turn the steering wheel from lock-to-lock several times to warm up the fluid.
3. Attach a spring scale to the steering wheel. With the engine idling and the car on a clean, dry floor, pull the scale as shown and read it as soon as the tires begin to turn.

4. The scale should read no more than 30 N 13.0 kg , 6.6 lbs ).

If it reads more or less, go on step 5.
5. Stop the engine. Disconnect the hose from the speed sensor and plug the hose and the sensor fitting as shown.

6. Start the engine and let it idle.

- If the reading is now $30 \mathrm{~N}(3.0 \mathrm{~kg}, 6.6 \mathrm{lbs})$ or less, replace the speed sensor, see page 17-21.
- If the reading is still more than $30 \mathrm{~N}(3.0 \mathrm{~kg}, 6.6$ lbs), check the gearbox and pump.


## Assist Check at Road Speed

1. Check the power steering fluid level and pump belt tension.
2. Start the engine, let it warm up to normal temperature, and turn the steering wheel lock-to-lock a few times to warm up the fluid.
3. Stop the engine. To simulate speeds above $50 \mathrm{~km} / \mathrm{h}$ ( 30 mph ), disconnect the hoses from the speed sensor and connect them to the Bypass Tube Joint. Plug the end of the bypass tube joint.

4. Attach the spring scale to the steering wheel. With the engine idling and the car on a clean, dry floor, pull the scale as shown and read it as soon as the tires begin to turn.


- If the scale reads a normal $40 \mathrm{~N}(4.0 \mathrm{~kg}, 8.8 \mathrm{lbs})$, or more, the assist problem at high speeds is being caused by reduced speed sensor output. Replace the sensor.
- If the scale reads less than $40 \mathrm{~N}(4.0 \mathrm{~kg}, 8.8 \mathrm{lbs})$, the sensor is OK and the problem is in the sensor feed line, the pump, or the control unit. See if the feed line is pinched or bent then check pump.
- See General Troubleshooting (page 17-12).


## Speed Sensor Replacement

1. Remove the rear mount bracket stay.
2. Disconnect the speed sensor wire coupler from the speed sensor.
3. Remove the speed sensor mounting bolt and pull the speed sensor from the differential housing.
4. Disconnect the speed sensor hoses and plug the fittings.

5. After installing a new sensor, turn the steering wheel lock-to-lock with the engine idling to bleed air from the system.
6. Check the reservoir and add fluid if necessary.

## Steering Wheel

## Removal

## Airbag Removal

A WARNING Store a removed airbag assembly with the pad surface up. If the airbag is improperly stored face down, accidental deployment could propel the unit with enough force to cause serious injury.

## CAUTION:

- Before removing the steering wheel, align the front wheels straight ahead.
- Do not install used SRS parts from another car. When repairing, use only new SRS parts.
- Carefully inspect the airbag assembly before installing. Do not install an airbag assembly that shows signs of being dropped or improperly handled, such as dents, cracks or deformation.
- Always keep the short connector on the airbag connector when the harness is disconnected.
- Do not disassemble or tamper with the airbag assembly.

NOTE: If an intact airbag assembly has been removed from a scrapped car or has been found defective or damaged during transit, storage or service, it should be deployed (See section 23).

1. Disconnect the negative and positive cable from the battery.
2. Remove the access panel/from the steering wheel lower cover, then remove the short connector.
3. Disconnect the connector between the airbag and cable reel.
4. Connect the short connector to the airbag side of the connector.

5. Remove the switch assembly covers.
6. Remove the two TORX ${ }^{\circledR}$ T30 bit bolts, then remove the airbag assembly.

(cont'd)

## Removal (cont'd)

7. Disconnect the connectors from the horn and cruise control set/resume switches.

8. Remove the steering wheel nut.
9. Remove the steering wheel by rocking it slightly from side-to-side as you pull steadily with both hands.

STEERING WHEEL
NUT
Replace.


## -Disassembly/Reassembly

A WARNING Store a removed airbag assembly with the pad surface up. If the airbag is improperly stored face down, accidental deployment could propel the unit with enough force to cause serious injury.

NOTE: If an intact airbag assembly has been removed from a scrapped car or has been found defective or damaged during transit, storage or service, it should be deployed (See section 23).

## CAUTION:

- Carefully inspect the airbag assembly before installing. Do not install an airbag assembly that shows signs of being dropped or improperly handled, such as dents, cracks or deformation.
- Always keep the short connector on the airbag connector when the harness is dieconnected.
- Do not disassemble or tamper with the airbag assembly.



## Steering Wheel

## -Installation

## CAUTION:

- Before installing the steering wheel, align the front wheels straight ahead.
- Be sure to install the harness wires so that they are not pinched or interfering with other car parts.
- Do not replace the original steering wheel with any other design, since it will make it impossible to properly install the airbag. (Only use genuine HONDA replacement parts)
- After reassembly, confirm that the wheels are still straight ahead and that steering wheel spoke angle is correct. If minor spoke angle adjustment is necessary, do so only by adjustment of the tie rods, not by removing and repositioning the steering wheel.

A WARNING Confirm that the airbag assembly is securely attached to the steering wheel; otherwise, severe personal injury could result during later airbag deployment.

1. Before installing the steering wheel, center the cable reel.
Do this by first rotating the cable reel clockwise until it stops.
Then rotate it counterclockwise (approximately two turns) until:

- The yellow gear tooth lines up with the mark on the cover.
- The arrow on the cable reel label points straight up.


2. Install the steering wheel.

NOTE: Be sure the steering wheel shaft engages the cable reel.

3. Insert the cruise control set/resume 4-P connector and airbag connector to the steering wheel clips.
4. Connect the horn connector.

5. Install the airbag assembly with new TORX ${ }^{\text {® }}$ bolts.

6. Disconnect the short connector from the airbag connector.
7. Connect the airbag 3-P connector and cable reel 3-P connector.
8. Attach the short connector to the access panel, and install the access panel on the steering wheel lower cover.

9. Connect the battery positive terminal and then connect the negative terminal.
10. After installing the airbag assembly, confirm proper system operation:

- Turn the ignition to II: the instrument panel SRS warning light should come on for about 6 seconds and then go off.
- Confirm operation of horn buttons.
- Confirm operation of cruise control set/resume switchs.
- Turn the steering wheel counterclockwise and make sure the yellow gear tooth still lines up with the alignment mark.


1. Remove the airbag assembly and steering wheel (page 17-22).
2. Remove the steering joint lower bolt and toothed washer (in the engine compartment.)

3. Remove the control courtesy light and disconnect the connector, then remove the dashboard lower panel.

4. Remove the upper column and lower column covers, then disconnect the control switch connector from

5. Remove the steering joint cover.

6. Remove the cable reel box from the underside of the column pipe.
7. Remove the clip.

CAUTION: Do not disconnect the cable reel connector and the SRS wire harness. After removing the cable reel box, place it on the car floor so that it does not hinder you in service.

8. Remove the cable reel, turn signal canceling sleeve and combination switch assembly from the column shaft.

NOTE: After removing the combination switch assembly, place it on the floor gently so that it does not hinder you in service. Do not disconnect the cables from the combination switch assembly.

9. Disconnect the wire coupler of the ignition switch from the under-dash fuse box.

10. Remove the steering column assembly by removing the attaching nuts and bolts.


## Steering Column

Inspection


NOTE:

- Check the telescopic mechanism and steering joint bearings or steering shaft for movement and damage.

Replace as an assembly if damaged or faulty.
Attach a spring scale to the knob of the telescopic lever.
Measure the force required to move the lever.
Preload: 30-60 N (3-6 kg, 6.6-13.2 lbs)

If the force measured is not within the specification, loosen the lockbolt then the stopper until the correct force can be obtained.


## Installation

1. Guide the steering shaft through the engine bulkhead. Align the bolt hole in the steering joint with the slot in the steering shaft, and insert the shaft into the steering joint.
2. Install the steering column assembly with the nuts and column holder.

NOTE:

- Be sure the pinion shaft and the steering column shaft are aligned; the joint should slip on freely. If not, reposition the steering rack to correct the misalignment.
- Coat the interior of the steering joint grommet with grease.


3. Install the upper bolt in the steering joint and tighten.

4. Connect the ignition switch connector to the underdash fuse box.

5. Install the combination switch assembly, turn signal canceling sleeve and cable reel onto the steering column.
NOTE: Be sure the wires are not caught or pinched by any parts when connecting the combination switch and the cable reel.


NOTE: Align the slot in the canceling sleeve with the projection on the cable reel.

## Steering Column

## Installation (cont'd)

6. Install the cable reel box on the steerng column with the screws.
7. Install the cable reel coupler with the clip.

8. Install the steering joint cover with the clamp and clip.

9. Install the column covers.

10. Install the dashboard lower panel, then connect the switch connector to the control switch and install the control switch.

11. Install the steering wheel and airbag assembly (page 17-24).

## Steering Pump

## -Replacement

1. Drain the fluid from the system (page 17-18).
2. Remove the air cleaner cover and duct (Section 11).
3. Disconnect the inlet and outlet hoses from the pump and plug them.

4. Remove the belt by loosening the special bolt, nut and adjusting bolt.
5. Remove the special bolt and nut, then remove the pump.

6. Loosely install a new pump on the bracket.
7. Connect the inlet and outlet hoses to the pump.
8. Install and adjust the belt (page 17-17).
9. Fill the reservoir with new fluid to the UPPER LEVEL On the reservoir.
10. Start the engine and let it run at fast idle while turning the steering wheel lock-to-lock several times to bleed air from the system.
11. Check the reservoir and add fluid if necessary.

## Steering Pump

## Pulley Replacement

Hold the steering pump in a vise with soft jaws, and hold the pulley with the special tool and remove the pulley nut and pulley.

NOTE: Pulley nut has right hand threads.


Hold the pulley with the special tool and tighten the pulley nut.

## Control Valve Inspection and Replacement

1. Remove the control valve cap by removing the two flange bolts.
2. Remove the control valve, control valve spring and $22.1 \times 1.9 \mathrm{~mm}$ O-ring.

$22.1 \times 1.9 \mathrm{~mm}$ O-RING
Replace.
3. Check for wear, burrs, and other damage to the edges of the grooves in the valve.

4. Slip the valve back in the pump and check that it moves in and out smoothly.


If OK, go on step 5, if not, replace the whole pump as an assembly.
5. Attach a hose to the end of the valve as shown.

6. Submerge the valve in a container of power steering fluid or solvent, and blow in the hose. If air bubbles leak through the valve, replace or repair it as follows.

7. Clamp the bottom end of the valve in a vise with soft jaws.
8. Unscrew the seat in the top end of the valve, and remove any shims, the relief check ball, relief valve and relief valve spring.


## Steering Pump

## Control Valve Inspection and Replacement (cont'd)

9. Clean all the parts in solvent, dry them off then reassemble and retest the valve.

NOTE: if necessary, relief pressure is adjusted at the factory by adding shims under the check ball seat. If you found shims in your valve, be sure you reinstall as many as you took out.
10. Install the control valve in the reverse order of removal.

- Apply steering grease (Honda P/N 08733B070E) to new O-ring.
- Coat the control valve with power steering fluid then install it and valve spring.

FLANGE BOLT $10 \mathrm{~N} \cdot \mathrm{~m}$


CONTROL VALVE
$\stackrel{F}{\text { PSI }}$

$22.1 \times 1.9 \mathrm{~mm}$ O-RING
Replace.


## Pump Disassembly

CAUTION: The pump components are made of aluminum. Be careful not to damage them when servicing.

1. Remove the pump from car (page 17-31).
2. Remove the pulley (page 17-32).
3. Remove the control valve (page 17-32).
4. Remove the inlet joint and $13.3 \times 1.9 \mathrm{~mm}$ O-ring.

5. Remove the pump cover.

6. Remove the pump cam ring from the pump housing.

7. Remove the pump rotor and vanes.

8. Remove the two rollers from the side plate.
9. Remove the side plate and preload spring.

10. Remove the circlip, then remove the drive shaft assembly from the pump housing using a plastic hammer.
11. Remove the seal spacer and oil seal.

(cont'd)

## Steering Pump

## Pump Disassembly (cont'd)

12. Check the pump ball bearing for play; if it is good and the grease in it is clean, go on step 13.

- If the bearing is noisy or has excessive play, replace the bearing.

- Remove the bearing using the special tool and press.

- Install the new bearing using the press and special tool.



## Illustrated Index

CAUTION: Pump components are made of aluminum. Be careful not to damage them when servicing.
NOTE:

- Clean all of the disassembled parts thoroughly.
- Replace all O-rings and seals. Do not dip new O-rings and seals in solvent; coat O-rings with steering grease before installation, and make sure they stay in place during reassembly.
- If any part denoted with an asterisk is worn or damaged, replace the complete pump.

PUMP COVER
Check for damage to sealing face.


## Steering Pump

## Pump Assembly

1. Coat the lip of the new oil seal with steering grease (Honda P/N 08733-B070E).
2. Install the new oil seal in the pump housing by hand.

3. Install the pump seal spacer, then install the pump drive shaft assembly.
4. Install the 38 mm circlip with its tapered side facing out.

5. Coat the side plate grooves with power steering fluid, then position the $16.8 \times 1.9 \mathrm{~mm}$ and $54 \times 1.9$ mm O-rings on the side plate.

6. Install the preload spring in the pump housing.
7. Set the $4.5 \times 49.8 \mathrm{~mm}$ roller in the 4.5 mm hole in the pump housing.
8. Set the side plate over the roller and install it on the pump housing.
9. Set the $5 \times 26.8 \mathrm{~mm}$ roller in the 5 mm hole in the side plate.

10. Assemble pump rotor to the drive shaft with the " O " mark on the rotor facing upward.
11. Set the 10 vanes in the grooves in the rotor.

NOTE: Be sure that the round end of the vanes is in contact with the sliding surface of the cam ring.

12. Set the pump cam ring over the two rollers with the " $O$ ' mark on the cam ring upward.

13. Install the $68.5 \times 1.9 \mathrm{~mm}$ O-ring on the pump cover.

14. Align the roller set holes in the pump cover with the rollers.
15. Align the projection on the pump housing and the projection on the pump cover and tighten the four bolts.

(cont'd)

## Steering Pump

## Pump Assembly (cont'd)

16. Set the $13.3 \times 1.9 \mathrm{~mm}$ O-ring on the inlet joint.
17. Install the inlet joint on the pump housing.

18. Install the control valve (page 17-34).
19. Install the pulley (page 17-32) and check that the pump turns smoothly by turning the pulley.

## Gearbox Removal

NOTE:

- Before removing the steering gearbox, align the front wheels straight ahead.
- Disconnect the battery negative terminal and then disconnect the positive terminal.

1. Drain the power steering fluid as described on page 17-18.
2. Raise the front of car and support on safety stands in the proper locations.
3. Remove the front wheels.
4. Remove the cotter pin from the tie-rod ball joint nut and remove the nut.
5. Install the 12 mm hex nut on the ball joint. Be sure that the 12 mm hex nut is flush with the ball joint pin end, or the threaded section of the ball joint pin might be damaged by the ball joint remover.

NOTE: Use the ball joint remover, 28 mm (07MACSL00200) as shown on page 18-12 to sepaate the steering arm.
6. Separate the tie-rod ball joint and knuckle using the special tool.

CAUTION: Avoid damaging the ball joint boot.

7. Loosen the steering joint bolt.

NOTE: Do not remove the bolt at this time.


CAUTION: Some splash guard mounting bolts are also used as gearbox mounting bolts. The gearbox will tilt to the side when these bolts are removed. Be sure to remove the joint bolt when lowering the gearbox.

## LH Drive (From step 15 for RH drive)

8. Remove the splash guard.

9. Using solvent and a brush, wash any oil and dirt off the control unit, its lines, and the end of the gearbox. Blow dry with compressed air.
10. Remove the hoses from the hose clamp on the right side.
11. Disconnect the four lines from the control unit.


## Steering Gearbox

Gearbox Removal (cont'd)

12. Remove the pipe clamps from the gearbox.
13. Separate the gearbox pinion shaft and column shaft by removing the steering joint bolt.

NOTE: Before removing the gearbox, place a jack stand under the gearbox.
14. Remove the gearbox mounting bolts and gearbox assembly.


## RH Drive

15. Remove the splash guard.

16. Using solvent and a brush, wash any oil and dirt off the control unit, its lines, and the end of the gearbox. Blow dry with compressed air.
17. Remove the hoses from the hose clamp on the right side.
18. Disconnect the four lines from the control unit.


19. Separate the gearbox pinion shaft and column shaft by removing the steering joint bolt.

NOTE: Before removing the gearbox, place a jack stand under the gearbox.
20. Remove the gearbox mounting bolts and gearbox assembly.


## Steering Gearbox

Gearbox Installation

LH Drive (From step 9 for RH drive)

1. Loosely install the two mounting bolts on the right side.

2. Reinstall the pipe mounting cushions with the pipe clamps.

NOTE: Loosely reconnect the four lines first to the control unit and install the pipe mounting cushions onto the gearbox by aligning the white marks of the 10 mm return line (large diameter pipe).

3. Connect the four lines to the control unit.

4. Install the hoses on the hose clamps.
5. Reconnect the pinion shaft and column shaft.

NOTE: Pass the bolt through the groove in the pinion shaft securely.

6. Tighten the two mounting bolts on the right side.
7. Install the splash guard with the two gearbox mounting bolts on the left side.
8. Tighten the splash guard attaching bolts.

NOTE: Install the bolts loosely first, then tighten them securely.


NOTE Reconnect the tie-rods to the steering knuckles (see step 17).

## RH Drive

9. Loosely install the two mounting bolts on the left side.

10. Connect the return lines to the control unit.


## Steering Gearbox

Gearbox Installation (cont'd)
11. Connect the sensor line and susction line to the control unit.
12. Install the hoses on the hose clamp.

13. Reconnect the pinion shaft and column shaft.

NOTE Pass the bolt through the groove in the pinion shaft securely.

14. Tighten the two mounting bolts on the left side.
15. Install the splash guard with the two gearbox mounting bolts on the right side.
16. Tighten the splash guard attaching bolts.

NOTE Install the bolts loosely first, then tighten them securely.

17. Reconnect the tie-rods to the steering knuckles, tighten the ball joint nut to the specified torque, and install new cotter pins.

CAUTION: Torque the castle nut to the lower torque specification, then tigthen it only far enough to align the slot with the pin hole. Do not align the nut by loosening.

18. Fill the system:

- Fill the reservoir with new Honda Power Steering Fluid-V.

19. Connect the battery positive terminal and then connect the negative terminal.

- Start the engine and let it run at fast idle, then turn the steering wheel from lock-to-lock several times to bleed air from the system.
- Check the fluid again, and add more if necessary.

20. Check the gearbox for leaks.
21. Reinstall the front wheels.

## Valve Body Unit Overhaul

1. Remove the steering gearbox (page 17-41).
2. Remove the pinion dust cover.
3. Remove the two 8 mm flange bolts and remove the control valve body unit from the gearbox.
4. Remove the O-rings and orifices from the gearbox.

5. Remove the pinion dust seal.

6. Remove the three 6 mm flange bolts, and remove the cap from the valve body.
7. Remove the cap seal from the cap.

8. Remove the pressure control valve and spring from the valve body.


## Steering Gearbox

## -Valve Body Unit Overhaul (cont'd)

9. Check the pressure control valve:

- Inspect its surface for scoring or scratches.
- Slip it back into the valve body, and make sure it slides smoothly without drag and without side play.

NOTE: If any part of the valve body is damaged, replace the valve body unit (valve body, pressure control valve, gain control valve, control valve) as an assembly.

PRESSURE CONTROL VALVE Check for scoring or scratches, and rough

10. Remove the gain control valve and spring from the valve body.

11. Check the gain control valve:

- Inspect its surface for scoring or scratches.
- Slip it back into the valve body and make sure it slides smoothly without drag and without side play.

NOTE: If any part of the valve body is damaged, replace the valve body unit (valve body, pressure control valve, gain control valve, control valve) as an assembly.

12. Separate the valve body and port housing.
13. Remove the seal and dowel pins from the port housing.

14. Using $1.5 \mathrm{~mm}(0.06 \mathrm{in})$ drill bit, remove the sensor orifice and 3.4 mm O-ring.

15. Remove the rollers from the control valve by pushing the valve out one side of the valve body, and then the other.

NOTE: When removing the rollers, hold the plungers with your fingers to keep them from popping out.

16. Remove the plungers, return springs and control valve from the valve body.
17. Remove the 11 mm O-ring from the control valve.
18. Check the plungers.

- Inspect their surface for scoring or scratches.
- Slip each plunger into the valve body. Make sure it slides smoothly, without drag or side play. If any plunger is damaged, replace it.



## PLUNGERS

Check for scoring or scratches, and rough sliding.
19. Check the control valve.

- Inspect its surface for scoring or scratches.
- Slip it into the valve body, and make sure it slides smoothly, without drag or side play.

NOTE: If any part of the valve body is damaged, replace the valve body unit (valve body, pressure control valve, gain control valve, control valve) as an assembly.


## Steering Gearbox

## Valve Body Unit Overhaul (cont'd)

## Assembly:

1. Thoroughly clean the disassembled parts shown below.
2. Coat the plungers, pressure control valve, gain control valve and control valve surfaces with power steering fluid.
3. Reassemble the parts in the reverse order of disassembly.

## CAUTION:

- Replace the $O$-rings and seals with new ones.
- Do not dip the O-rings and seals in solvent.
- Apply grease in the seal grooves to keep the seals in place.
- Apply grease to new O-rings to keep them in place.
- GREASEH STEERING GREASE ..... Part Number 08733-b070E


NOTE

- If the valve body is damaged, replace the valve body unit (valve body, pressure control valve, gain control valve, control valve) as an assembly.
- LH drive shown. RH drive is similar.

4. Make sure the control valve moves smoothly, and returns to neutral position.

5. Install the new pinion dust seal in the control valve body unit by hand.

6. Coat the $9.8 \times 1.9 \mathrm{~mm}$ O-rings with grease, and install them together with the orifices.
7. Install the special tool onto the pinion shaft and coat the special tool with grease.
8. Coat the $53.5 \times 2 \mathrm{~mm}$ O-ring and pinion holder pin with grease, and install the valve body unit.
9. Install the valve body unit on the gear housing with the two 8 mm bolts.

10. Remove the special tool.

## CAUTION:

- When installing, be careful not to hit the pinion holder pin.
- Make sure the $O$-rings are in place and not pinched.


## Steering Gearbox

## Illustrated Index

NOTE: LH drive shown. RH drive is similar.

## CAUTION:

- Before disassembling the gearbox, wash it off with solvent and a brush.
- Thoroughly clean all disassembled parts.
- Always replace O-rings and seals.
- Replace parts with damaged sliding surfaces.
- Do not dip seals and O-rings in solvent; coat O-rings with grease, make sure they stay in position during reassembly, and use appropriate special tools to install them where necessary.



## Steering Gearbox

## Overhaul

1. Remove the control unit body as described on page 17-47.
2. Carefully clamp the gearbox in a vise with soft jaws.
3. Remove the tie-rod assembly

4. Remove the boot bands and tube clamps. Pull the dust seals away from the ends of the gearbox.


TUBE CLAMP
5. Hold the steering rack with a wrench and unscrew the tie-rod end with a wrench.
6. Remove the stop washer.

STOP WASHER
Replace.

7. Push the right end of the rack back into the cylinder housing so the smooth surface that rides against the seal won't be damaged.

(cont'd)

## Steering Gearbox

## -Overhaul (cont'd)

8. Loosen the rack screw locknut and remove the rack guide screw.
9. Remove the spring and rack guide from the gear housing.

10. Remove the gear housing cap from the gear housing by removing the three 6 mm flange bolts.

11. Remove the circlip from the bottom of the gear housing.

12. Remove the pinion assembly from the gear housing by tapping it lightly with a punch.

13. Check the pinion lower ball bearing for play; if it is good and the grease in it is clean, go on step 14. If the bearing is noisy or has excessive play, or the grease is contaminated, replace the pinion assembly.

14. Remove the four bolts from the end of the cylinder housing, then slide the housing off the rack.

15. Remove the O-ring, back-up ring, steering rack bushing A and cylinder spring.
16. Remove the cylinder end seal from the cylinder housing.

NOTE: Use your fingers or a wooden stick to avoid damaging the housing.

17. Remove the cylinder, cylinder seal retainer, cylinder cap and steering rack from the gear housing.


## Steering Gearbox

## Overhaul (cont'd)

18. Remove the retainer washer from the gear housing.

19. Check the lower bearing for free movement and excessive play; if it is good and the grease in it is clean, go on step 20.

If it is damaged, or if dirt has gone past the seal into the grease, replace the bearing.

Check the upper bearing for rough movement or excessive play; if it is good and the grease in it is clean, go on step 20.
If it is damaged, replace the gear housing.

- Remove the circlip from the pinion holder.

- Remove the pinion holder from the gear housing.

- Remove the pinion lower ball bearing from the gear housing.

- Check the needle roller bearing in the pinion holder and the ball bearing in the gear housing for damage; if OK, pack the needle roller bearing with grease. If the bearings are damaged, replace them as a set.

- Pack a new lower bearing with grease, then drive the bearing into the gear housing with its sealed side facing out.

- Install the pinion holder in the gear housing.


Reinstall the circlip with its tapered side facing out.

NOTE: Circlip ends must be aligned with the flat area.

(cont'd)

## Steering Gearbox

## Overhaul (cont'd)

20. Remove the cylinder and seal retainer from the steering rack.

21. Remove the O-ring and snap ring from the seal retainer, then remove the cylinder cap from the seal retainer.
22. Remove the O-rings from the cylinder cap.
$27.5 \times 2 \mathrm{~mm}$

23. Remove the bushing stopper ring from the seal retainer.
24. Remove the cylinder end seal and rack bushing B.

25. Carefully pry the piston seal ring and O-ring off the rack.


NOTE: Before reassembling any parts, inspect them as described on page 17-50 and make sure they are clean. Replace worn or damaged parts.
26. Install a new O-ring on the rack with its narrow edge facing out.

27. Coat the pinion seal ring guide with power steering fluid, then slide it onto the rack, big end first.
28. Position the new piston seal ring on the special tool, slide it down onto the big end of the tool, then pull it off into the piston groove on top of the O-ring.

29. Coat the piston seal ring and inside of the special tool with power steering fluid.
30. Carefully slide the tool onto the rack and over the piston ring, then rotate the tool as you move it up and down to seat the piston ring.

31. Coat new O-rings with grease and install them on the cylinder cap.

(cont'd)

## Steering Gearbox

## -Overhaul (cont'd)

32. Slide the cylinder cap onto the seal retainer.
33. Install the snap ring and O-ring on the seal retainer.

34. Grease the sliding surface of the steering rack bushing $B$, and install the bushing on the steering rack with the groove of the bushing facing the steering rack piston.

35. Grease the sliding surfaces of the new cylinder end seal and the special tool, then place the seal on the special tool with its grooved side facing opposite the slider.

36. Install the special tool and cylinder end seal.

CAUTION: Make sure the rack teeth do not face the slot in the special tool.

37. Remove the special tool from the cylinder end seal, then separate the ends of the tool and remove it from the rack.

38. Fit the seal retainer on the steering rack.

39. Push the rack bushing $B$ toward the seal retainer by hand until the cylinder end seal is seated in the retainer. Fit the seal stopper ring in the groove of the seal retainer securely. Then grease the steering rack.

40. Install the retainer washer on the gear housing.


## Steering Gearbox

-Overhaul (cont'd)
41. Place the gear housing on the work bench and insert the seal retainer and steering rack into the gear housing.
42. Coat the inside surface of the cylinder with power steering fluid, slide it over the rack and into the gear housing; press it into the housing until it seats.

43. Install the cylinder spring over the rack, then coat the rack bushing $A$ with power steering fluid and install it on the spring.
44. Wrap the end of the steering rack with vinyl tape. Coat the tape with grease.

45. Coat the inside surface of the cylinder with power steering fluid and install the cylinder end seal with its grooved side facing out.


PS:
CYLINDER END SEAL
46. Install the O-ring and back-up ring on the gear housing.
47. Carefully position the cylinder on the gear housing and loosely install with four bolts.

CAUTION: Be careful not to damage the end seal in the cylinder housing.

48. Remove the vinyl tape from the steering rack.
49. Tighten the cylinder housing to the gear housing.

NOTE: Before tightening the bolts, make sure the mating surfaces of the cylinder and gear housing fit properly by pushing them together; hold them together while tightening the bolts.

50. Insert the steering rack into the cylinder housing, being careful not to damage the steering rack sliding surface.

51. Install the steering pinion in the pinion holder.

52. Install the circlip securely in the pinion holder groove.

NOTE: Install the circlip with its tapered side facing out.


## Steering Gearbox

## -Overhaul (cont'd)

53. Grease the new O-ring and install it in the groove in the gear housing cap.

54. Tighten the three flange bolts.

55. Install the O-ring on the rack guide screw.
56. Coat the rack guide with grease.
57. Install the rack guide, spring and rack guide screw on the gear housing.

58. Tighten the rack guide screw until it compresses the spring and seats against the rack guide, then loosen it.
59. Retighten it to $4 \mathrm{~N} \cdot \mathrm{~m}(0.4 \mathrm{~kg}-\mathrm{m}, 2.9 \mathrm{lb}-\mathrm{ft})$, back off about $20^{\circ}+5^{\circ}{ }^{\circ}$ and install the locknut on the rack guide screw.
60. Tighten the locknut while holding the rack guide screw with the special tool.

61. Coat the $9.8 \times 1.9 \mathrm{~mm}$ O-rings with grease, and install them together with the orifices.
62. Install the special tool onto the pinion shaft and coat the special tool with grease.
63. Coat the $53.5 \times 2 \mathrm{~mm}$ O-ring and pinion holder pin with grease, and install the valve body unit.
64. Install the valve body unit on the gear housing with the two 8 mm bolts.

65. Remove the special tool.

CAUTION:

- When installing, be careful not to hit the pinion holder pin.
- Make sure the O-rings are in place and not pinched.

66. Install the new lock washer in the groove in the steering rack.
67. Hold the steering rack with a wrench and tighten the rack end to $80 \mathrm{~N} \cdot \mathrm{~m}(8.0 \mathrm{~kg}-\mathrm{m}, 58 \mathrm{lb}-\mathrm{ft})$.

68. After tighting the rack end, stake the two sections of the lock washer.

69. Apply steering grease to the circumference of the rack end housing.
70. Install the boots on the rack end with the tube clamps.

NOTE:

- Coat the rack end groove and inside of the boot with silicone grease.



## Steering Gearbox

## Overhaul (cont'd)

71. Before installing the boot band, turn up the right and left dust seals at the gear housing side and adjust the pressure inside the dust seals to atmospheric pressure.

NOTE: Install the boot band with the rack in the straight ahead position (i.e. right and left tie-rods are equal in length).
72. Install the boot band so that the locking tabs of the band (stake points) are in the range shown below. (Tabs should face up and slightly forward.)


## Left Dust Seal Installation:

NOTE: When the car is the left-hand drive type, wind the boot band as shown below when viewed from the left side (i.e. gearbox side).
When the car is the right-hand drive type, wind the boot band in the same manner as the left-hand drive type when viewed from the left side (cylinder side).


## Right Dust Seal Installation:

NOTE: When the car is the left-hand drive type, wind the boot band as shown below when viewed from the right side (i.e. cylinder side). When the car is the right-hand drive type, wind the band in the same manner as the left-hand drive type when viewed from the right side (gearbox side).


CAUTION: Stake the band locking tabs firmly.
73. Install new boot bands on the boot and bend both sets of locking tabs.
74. Lightly tap on the doubled-over portions to reduce their height.
75. After assembling, slide the rack right and left to be certain that the boots are not deformed or twisted.


## Ball Joint Boot Replacement

76. Install the right and left tie-rods on the right and left rack ends.

77. Remove the circlip and the boot.

CAUTION: Do not contaminate the boot installation section with grease.
2. Pack the interior of the boot and lip with grease.

3. Wipe the grease off the sliding surface of the ball pin, then pack the lower area with fresh grease.

## CAUTION:

- Keep grease off the boot installation section and the tapered section of the ball pin.
- Do not allow dust, dirt, or other foreign materials to enter the boot.


4. Install the boot in the groove of the boot installation section securely, then bleed air.
5. Insert the special tool into the threads in the ball pin and align the end of the bolt with the groove in the boot.
6. Slide the clip over the tool and into position.


CAUTION: After installing the boot, check the ball pin tapered section for grease contamination and wipe it if necessary.

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## Special Tools



## Component Location

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A WARNING The front and rear dampers contain nitrogen gas and oil under pressure. The pressure must be relieved before disposal to prevent explosion and possible injury when scrapping.

## Rear Suspension:

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FRONT DAMPER

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## Wheel Alignment

## Caster

NOTE: For proper inspection/adjustment of the wheel alignment, check and adjust the following before checking the alignment.

- Check that the suspension is not modified.
- Check the tire size and tire pressure.
- Check the runout of the wheels and tires.
- Check the suspension ball joints. (Hold a wheel with your hands and move it up and down and right and left to check for wobbling.)



## Inspection

1. Check the tire pressure.
2. Check the steering wheel angle: If significantly off center, it may be necessary to remove the steering wheel and reposition it on the splines. Turn the steering wheel to the straight-ahead position.
3. Jack up the front of the car. Set the turning radius gauges beneath the front wheels, then lower the car.
4. Jack up the rear of the car. Place boards under the rear wheels the same thickness as the turning radius gauges, then lower the car.
5. Install the special tool on the wheels.

NOTE: Make sure the wheel hubs are clean and rustfree before installing the special tool.
6. Install a camber/caster gauge on the special tool. Apply the front brake and turn the wheel $20^{\circ}$ inward.
7. Turn the adjust screw so that the bubble in the caster gauge is at $0^{\circ}$
8. Turn the wheel outward $20^{\circ}$ and read the caster on the gauge with the bubble centered.

Caster Angle: $\quad 3^{\circ} 45^{\prime} \pm 1^{\circ}$
(KY Only: $3^{\circ} 30^{\prime} \pm 1^{\circ}$ )

9. If out of specification, check for bent or damaged suspension components.

## Camber

## Inspection

1. Check the tire pressure.
2. Check the steering wheel angle. If significantly off center, it may be necessary to remove the steering wheel and reposition it on the splines. Turn the steering wheel to the straight-ahead position.
3. Install the special tool on the wheels.

NOTE: Make sure the wheel hubs are clean and rustfree before installing the special tool.
4. Read the camber on the gauge with the bubble centered.

Camber angle, Front: $\quad 0^{\circ} 00^{\prime} \pm 1^{\circ}$

$$
\left(\text { KY Only: } 0^{\circ} 15^{\prime} \pm 1^{\circ}\right)
$$

Camber angle, Rear: $-0^{\circ} 20^{\prime} \pm 1^{\circ}$
(KY Only: $0^{\circ} 5^{\prime} \pm 1^{\circ}$ )
NOTE: When measuring at the rear wheels, remove the hub cap and set the attachment on the hub end properly. Refer to page 18-21 for hub cap removal.

5. If out of specification, check for bent or damaged suspension components.

## Front Toe Inspection/ Adjustment

NOTE: Check the tire pressure before inspection.

1. Center steering wheel spokes.

NOTE: Measure difference in toe measurements with the wheels pointed straight ahead.

Front toe-out: $1 \pm 2 \mathrm{~mm}$

- If adjustment is required, go on to step 2.
- If no adjustment is required, remove alignment equipment.

2. Loosen the tie-rod locknuts and turn both tie-rods in the same direction until the front wheels are in straight ahead position.
3. Turn both tie-rods equally until the toe reading on the turning radius gauge is correct.
4. After adjusting, tighten the tie-rod locknuts.

NOTE: Reposition the tie-rod boot if $t$ wisted or displaced.

## TIE-ROD LOCKNUT



## Wheel Alignment

## -Rear Toe Inspection/Adjustment

1. Release parking brake.

NOTE:

- Measure difference in toe measurements with the wheels pointed straight ahead.
- If the parking brake is engaged, you may get an incorrect reading.

Rear toe-in: $2 \pm 2 \mathrm{~mm}$

- If adjustment is required, go to step 2.
- If no adjustment is required, remove alignment equipment.

2. Hold the adjusting bolt on the rear lower arm $B$ and loosen the self-locking nut.
3. Adjust the rear toe by turning the adjusting bolt until toe is correct.
4. Install the self-locking nut and tighten while holding the adjusting bolt.


## Turning Angle Inspection/ Adjustment

1. Jack up the front of the car. Set the turning radius gauges beneath the front wheels, then lower the car.
2. Jack up the rear of the car. Place boards under the rear wheels the same thickness as the turning radius gauges, then lower the car.
3. Turn the wheel right and left while applying the brake, and measure the turning angle of both wheels.

## Turning angle:

Inward wheel: $44^{\circ} \pm 2^{\circ}$
(Outward wheel: $35^{\circ}$ )
4. If the measurements are not within the specifications, adjust as required by turning the tie-rods.

NOTE: After adjusting, recheck the front wheel toe and readjust if necessary. Reposition the tie rod boot if twisted or displaced.

tURNING RADIUS
GAUGE


## Wheel Measurements

## Bearing End Play

Front Wheel End Play
Standard: $0-0.05 \mathrm{~mm}(0-0.002 \mathrm{in})$


## Rear Wheel End Play

Standard: 0-0.05 mm (0-0.002 in)


## -Runout

Front and Rear Wheel Radial Runout

## Standard:

Aluminum Wheel: $0-0.7 \mathrm{~mm}(0-0.028 \mathrm{in})$


Front and Rear Wheel Axial Runout

## Standard:

Aluminum Wheel: $0-0.7 \mathrm{~mm}(0-0.028 \mathrm{in})$


## Front Suspension

## Torque Specifications

## CAUTION:

- Replace the self-locking nuts after removal.
- Replace the self-locking bolts if you can easily thread a non-self-locking nut past their nylon locking inserts. (It should require $1 \mathrm{~N} \cdot \mathrm{~m}(0.1 \mathrm{~kg}-\mathrm{m}, 0.7 \mathrm{lb}-\mathrm{ft})$ of torque to turn the test nut on the bolt).
The vehicle should be on the ground before any bolts or nuts connected to rubber mounts or bushings are tightened.
- Torque the castle nut to the lower torque specification, then tighten it only far enough to align the slot with the pin hole. Do not align the nut by loosening.

NOTE: Wipe off the grease before tightening the nut at the ball joint. An asterisk indicates a bolt with a locking insert.

10 mm SELF-LOCKING NUT Replace.


DAMPER MOUNTING NUT
$39 \mathrm{~N} \cdot \mathrm{~m}$ (3.9 kg-m, $28 \mathrm{lb}-\mathrm{ft}$ )

* DAMPER PINCH BOLT 51 N•m (5.1 kg-m, $37 \mathrm{lb}-\mathrm{ft})$

FLANGE BOLT $125 \mathrm{~N} \cdot \mathrm{~m}$ (12.5 kg-m, $90 \mathrm{lb}-\mathrm{ft}$ ) $\approx$ Corrosion resistant bolt Replace.
*FLANGE BOLT
$10 \times 1.25 \mathrm{~mm}$ 39 N.m $(3.9 \mathrm{~kg}-\mathrm{m}, 28 \mathrm{lb}-\mathrm{ft})$

DAMPER MOUNTING NUT
$12 \times 1.25 \mathrm{~mm}$
$65 \mathrm{~N} \cdot \mathrm{~m}$
$(6.5 \mathrm{~kg}-\mathrm{m}, 47 \mathrm{lb}-\mathrm{ft})$


## Illustrated Index

NOTE:

- Wipe off the grease before tightening the nut at the ball joint.
- Torque specifications, see page 18-8. The right and left stabilizer springs are symmetrical. Install with the paint mark facing down.
- The right and left damper forks are symmetrical. The left damper fork is marked with "POL" while the right damper fork is marked with "POR". Do not interchange them.
- The right and left upper arms are symmetrical. The left upper arm is marked with "LPJ" while the right arm is marked with "RPJ". Do not interchange them.



## Front Suspension

## Knuckle/Hub Replacement

## NOTE:

- Use only genuine Honda aluminum wheel weights. Non-genuine aluminum wheel weights may corrode and damage aluminum wheels.
- Remove the center cap by prying it out with a flat screwdriver. Avoid damage to the cap by not allowing it to fall during removal.
- Before installing the wheel, clean the mating surface of the brake disc and inside of the wheel.

CAUTION: Use a rag at the point you are going to pry because aluminum alloy wheels can be easily damaged.


NOTE: Install the center cap by aligning the groove of the wheel side with the groove in the center cap.


## Knuckle/Hub Replacement

1. Pry the spindle nut stake away from the spindle, then loosen the nut.
2. Loosen the wheel nuts slightly.
3. Raise the front of car and support on safety stands in proper locations.
4. Remove the wheel nuts, wheel, and spindle nut.

5. Remove the brake hose mounting bolts.

6. Remove the speed sensor from the knuckle and front lower arm, but do not disconnect it.

NOTE: Be careful when installing the sensors to avoid twisting wires.

7. Remove the caliper mounting bolts and hang the caliper assembly to one side.

CAUTION: To prevent accidental damage to the caliper assembly or brake hose, use a short piece of wire to hang the caliper assembly from the undercarriage.

(cont'd)

## Front Suspension

## Knuckle/Hub Replacement (cont'd)

8. Remove the 6 mm brake disc retaining screws.
9. Screw two $8 \times 12 \mathrm{~mm}$ bolts into the disc to push it away from the hub.

NOTE: Turn each bolt two turns at a time to prevent cocking the disc excessively.

## $10 \mathrm{~N} \cdot \mathrm{~m}$


10. Clean any dirt or grease off the ball joint.
11. Remove the cotter pin from the ball joint castle nut and remove the nut.
12. Install a 12 mm hex nut on the ball joint. Be sure that the 12 mm hex nut is flush with the ball joint pin end to prevent damage to the threaded end of the ball joint.
13. Apply grease to the special tool on the areas shown. This will ease installation of the tool and prevent damage to the pressure bolt threads.

14. Install the special tool as shown. Insert the jaws carefully, making sure you do not damage the ball joint boot. Adjust the jaw spacing by turning the pressure bolt.

NOTE: If necessary, apply penetrating type lubricant to loosen the ball joint.

CASTLE NUT

15. Once the tool is in place, turn the adjusting bolt as necessary to make the jaws parallel. Then handtighten the pressure bolt and re-check the jaws to make sure they are still parallel.

16. With a wrench, tighten the pressure bolt until the ball joint shaft pops loose from the steering arm.

A warning Wear eye protection. The ball joint can break loose suddenly and scatter dirt or other debris in your eyes.
17. Remove the tool, then remove the nut from the end of the ball joint and pull the ball joint out of the steering/suspension arm. Inspect the ball joint boot and replace it if damaged.
18. Remove the cotter pin and lower arm ball joint nut.
19. Install a 14 mm hex nut on the ball joint. Be sure that the 14 mm hex nut is flush with the ball joint pin end, or the threaded section of the ball joint pin might be damaged by the ball joint remover.
20. Use the ball joint remover, 32 mm 107MACSL00100) as shown on page $18-12$ to separate the ball joint and lower arm.

NOTE: If necessary, apply penetrating type lubricant to loosen the ball joint.


PIN
Replace.
On reassembly,
bend the cotter pin as shown.
21. Remove the cotter pin and the upper ball joint nut.
22. Install a 10 mm hex nut on the ball joint. Be sure that the 10 mm hex nut is flush with the ball joint pin end, or the threaded section of the ball joint pin might be damaged by the ball joint remover.
23. Use the ball joint remover, 28 mm (O7MACSL00200) as shown on page 18-12 to separate the ball joint and knuckle.

NOTE: If necessary, apply penetrating type lubricant to loosen the ball joint.


## Front Suspension

## - Knuckle/Hub Replacement (cont'd)

24. Pull the knuckle outward and remove the driveshaft outboard joint from the knuckle using a plastic hammer.


Wheel bearing Replacement:
NOTE: Replace the bearing with a new one after removal.
25. Carefully clamp the caliper bracket mount section of the knuckle in a vise with soft jaws.
26. Separate the hub from the knuckle using a commercially available hub puller.

## CAUTION:

- Hold the knuckle securely so it does not slip out of the vise from the impact.
- Take care not to distort the splash guard.


SNAP-ON:
T/N CJ123-1 Adapter Plate
T/N CJ105-4A Shaft Assembly T/N CJ97-3 Remover Weight or
Equivalent commercially available
27. Remove the splash guard.

28. Remove the circlip from the knuckle.

29. Press the wheel bearing out of the knuckle using a hydraulic press and the special tools shown below.

## DRIVER

07749-0010000

30. Remove the outboard bearing inner race from the hub using the special tools shown and a commercially available bearing separator.

CAUTION: To prevent damage to the tool make sure the threads are fully engaged before pressing.


NOTE: Wash the knuckle and hub thoroughly in high flash point solvent before reassembly.
31. Press a new wheel bearing into the knuckle using a hydraulic press and the special tools shown below.


SUPPORT
BASE
07965-SD90100
32. Install the circlip securely in the knuckle groove.

(cont'd)

## Front Suspension

## Knuckle/Hub Replacement (cont'd)

33. Install the splash guard and tighten the screws.

34. Place the front hub in the special tool fixture, then set the knuckle in position and apply downward pressure with a hydraulic press.


## Ball Joint Boot Replacement

1. Remove the circlip and the boot.

CAUTION: Do not contaminate the boot installation section with grease.
2. Pack the interior of the boot and lip with grease.


BOOT INSTALLATION SECTION
3. Wipe the grease off the sliding. surface of the ball pin and pack with fresh grease.

## CAUTION:

- Keep grease off the boot installation section and the tapered section of the ball pin.
- Do not allow dust, dirt, or other foreign materials to enter the boot.

4. Install the boot in the groove of the boot installation section securely, then bleed air.
5. Adjust the special tool with the adjusting bolt until the end of the tool aligns with the groove on the boot. Slide the circlip over the tool and into position.


CAUTION: After installing the boot, check the ball pin tapered section for grease contamination and wipe it if necessary.

## Damper Removal

1. Remove the brake hose clamps from the damper.
2. Remove the damper pinch bolt.
3. Remove the damper fork bolt and remove the damper fork.
bRAKE HOSE

4. Remove the damper by removing the three flange nuts.

NOTE: Mark the right and left dampers or store them separately. Do not confuse them on installation.


## Damper Disassembly/Inspection

1. Compress the damper spring with the spring compressor according to the manufacturer's instructions, then remove the self-locking nut.

CAUTION: Do not compress the spring more than necessary to remove the nut.

2. Remove the spring compressor, then disassemble the damper as shown on the next page.

## Inspection:

1. Reassemble all parts, except the spring.
2. Push on the damper assembly as shown.
3. Check for smooth operation through a full stroke, both compression and extension.

NOTE: The damper should move smoothly. If it does not (no compression or no extension), then gas is leaking and the damper should be replaced.

4. Check for oil leaks, abnormal noises or binding during these tests.

## Front Suspension

## Inspection



NOTE: Mark the right and left dampers or store them separately. Do not confuse them on installation.

## Damper Reassembly

1. Install the damper unit, dust cover lower mount, damper spring, bump stop, bump stop plate, dust cover, dust cover upper mount, dust cover plate, and spring mounting rubber on the spring compressor.
2. Install the damper mounting base assembly on the damper unit as shown.

3. Compress the damper spring.
4. Install the damper mount washer and a new 10 mm self-locking nut.
5. Hold the damper shaft and tighten the 10 mm selflocking nut.


## Damper Installation

1. Loosely install the damper on the frame with the aligning tab facing inside.

2. Install the damper fork on the driveshaft and lower arm. Install the damper in the damper fork so the aligning tab is aligned with the slot in the damper fork.
3. Hand tighten the bolts and nuts.
4. Raise the knuckle with a floor jack until the car just lifts off the safety stand.

NOTE: The bolts and nuts should be tightened with the vehicle's weight on the damper.

5. Tighten the damper pinch bolt.
6. Secure the damper fork bolt with a new 12 mm nut.
7. Secure the damper assembly to the frame with the flange nuts.
8. Install the brake hose clamps.

## Rear Suspension

## Torque Specifications

## CAUTION:

- Replace the self-locking nuts after removal.
- Replace the self-locking bolts if you can easily thread a non-self-locking nut past their nylon locking inserts. (It should require $1 \mathrm{~N} \cdot \mathrm{~m}(0.1 \mathrm{~kg}-\mathrm{m}, 0.7 \mathrm{lb}-\mathrm{ft})$ of torque to turn the test nut on the bolt).
The vehicle should be on the ground before any bolts or nuts connected to rubber mounts or bushings are tightened.
- Torque the castle nut to the lower torque specification, then tighten it only far enough to align the slot with the pin hole. Do not align the nut by loosening.

NOTE: Wipe off the grease before tightening the nut at the ball joint.


## Hub Bearing Unit Replacement

NOTE:

- Use only genuine Honda aluminum wheel weights. Non-genuine aluminum wheel weights may corrode and damage aluminum wheels.
- Remove the center cap by prying it out with a flat screwdriver. Avoid damage to the cap by not allowing it to fall during removal.
- Before installing the wheel, clean the mating surfaces of the brake disc and inside of the wheel.
- Install the center cap by aligning the groove of the wheel side with the groove in the center cap.

CAUTION: Use a rag at the point you are going to pry, because aluminum alloy wheels can be easily damaged.


REAR HUB
Check for damage or cracks.


PARKING BRAKE ASSEMBLY Do not disassemble.


## Rear Suspension

## Hub Bearing Unit Replacement

1. Raise the rear of car and support it with safety stands in proper locations.
2. Remove the rear wheel.
3. Remove the hub cap, then pry the spindle nut lock tab away from the spindle and loosen the nut.


NOTE: Take care not to damage the hub cap and hub unit on disassembly. Replace the hub cap if it is damaged.
4. Remove the brake hose mounting bolt.

5. Remove the caliper bracket mounting bolts and hang the caliper assembly to one side.

CAUTION: To prevent accidental damage to the caliper assembly or brake hose, use a short piece of wire to hang the caliper assembly from the undercarriage.

6. Remove the 6 mm brake disc retaining screws.
7. Screw two $8 \times 12 \mathrm{~mm}$ bolts into the disc to push it away from the hub. Remove the brake disc.

NOTE: Turn each bolt two turns at a time to prevent cocking the disc excessively.

8. Remove the hub unit from the knuckle.


NOTE: Wash the bearing and spindle thoroughly in high flash point solvent before reassembly.
9. Install in reverse order of removal.

Tighten the new spindle nut to specified torque, then stake the spindle nut shoulder against the spindle.

## Rear Suspension

## Illustrated Index

NOTE:

- Wipe off the grease before tightening the nut at the ball joint.
- Torque specifications, see page 18-19.
- Make sure the toe adjuster cams on lower arm B are installed in the same direction.
- The right and left lower arm B are symmetrical. Install so the paint mark of "SPO R UPt" and "SPO L UPI" point to the front.
- " $L$ " is stamped on the left lower arm $A$ and " $R$ " on the right lower arm $A$.
- The left upper arm is stamped with "POL" while the right upper arm is stamped with "POR."



## Knuckle/Upper Arm/Lower Arm/Radius Rods Removal

1. Remove the rear wheel and bearing unit assembly (page 18-22).
2. Remove the speed sensor from the knuckle and rear lower arm, but do not disconnect it.

NOTE: Be careful when installing the sensors to avoid twisting wires.

3. Remove the parking brake cable brackets.

4. Remove the brake hose bracket from the knuckle.
5. Remove the parking brake assembly.

6. Separate the damper and knuckle by removing the damper mounting bolt.


CAUTION: Install the damper assembly on the damper bracket with care not to allow the speed sensor wire to get caught between the damper and the bracket.

## Rear Suspension

## Knuckle/Upper Arm/Lower Arm/Radius Rods Removal (cont'd)

7. Remove the cotter pin from the castle nut of the lower arm ball joint and remove the nut.
8. Install a 12 mm hex nut on the ball joint. Be sure that the 12 mm hex nut is flush with the ball joint pin end, or the threaded section of the ball joint pin might be damaged by the ball joint remover.
9. Use the ball joint remover, 32 mm (07MACSL00100) as shown on page 18-12 to separate the lower arm and knuckle.

## BALL JOINT

REMOVER, 32 mm

10. Remove the cotter pin from the castle nut of the upper arm ball joint and remove the nut.
11. Install a 12 mm hex nut on the ball joint. Be sure that the 12 mm hex nut is flush with the ball joint pin end, or the threaded section of the ball joint pin might be damaged by the ball joint remover.
12. Use the ball joint remover, 28 mm (O7MAC SLOO200) as shown on page $18-12$ to separate the upper arm and knuckle.

13. Remove the lower arm B.
14. Remove the rear knuckle.


NOTE: Install the lower arm B with the paint mark of "L UP' or "R UP" toward the front.
15. Remove the upper radius rod nut.
16. Remove the upper arm.

SELF-LOCKING NUT
$12 \times 1.25 \mathrm{~mm}$ Replace.
85 N•m

17. Remove the stabilizer link from the lower arm A.

18. Remove the lower radius rod nut.
19. Remove the lower arm $A$.
flange bolt
$12 \times 1.25 \mathrm{~mm}$
$105 \mathrm{~N} \cdot \mathrm{~m}(10.5 \mathrm{~kg}-\mathrm{m}, 76 \mathrm{lb}-\mathrm{ft})$
19. Remove the lower ai.

20. Remove the radius rod assembly.

RADIUS ROD BRACKET

FLANGE BOLTS
$12 \times 1.25 \mathrm{~mm}$
$105 \mathrm{~N} \cdot \mathrm{~m}$ ( $10.5 \mathrm{~kg}-\mathrm{m}, 76 \mathrm{lb}-\mathrm{ft})$
21. Remove the radius rod bracket from the trailing arm bushing.

NOTE:

- Do not disassemble the radius rod assembly.
- Check the bushing for cracks, damage, and/or deformation. Replace the radius rods only as a complete assembly.


## Rear Suspension

## Ball Joint Boot Replacement

1. Remove the circlip and the boot.
2. Remove the retainer (upper ball joint only).

CAUTION: Do not contaminate the boot installation section with grease.
3. Pack the interior of the boot and lip with grease.

4. Wipe the grease off the sliding surface of the ball pin and pack with fresh grease and install the retainer (Upper ball joint only).

## CAUTION:

- Keep grease off the boot installation section and the tapered section of the ball pin.
- Do not allow dust, dirt, or other foreign materials to enter the boot.

5. Install the boot in the groove of the boot installation section securely, then bleed air.
6. Adjust the special tool with the adjusting bolt until the end of the tool aligns with the groove on the boot. Slide the circlip over the tool and into position.

BALL JOINT
BOOT CLIP GUIDE
07GAG-SD40700


CAUTION: After installing the boot, check the ball pin tapered section for grease contamination and wipe it if necessary.

## Damper Removal

1. Jack up the rear of car and support on safety stands in proper locations.
2. Remove the rear speaker and damper cap.
3. Use a floor jack to compress the damper slightly.
4. Remove the damper mounting nuts.

5. Remove the damper mounting bolt.
6. Lower the rear suspension and remove the damper assembly.


NOTE: Mark the right and left dampers or store them separately so they can be reinstalled on the proper sides.

## Rear Suspension

Damper Disassembly/Inspection

## Disassembly:

1. Compress the damper spring with the spring compressor according to the manufacturer's instructions.

CAUTION: Do not compress the spring more than necessary to remove the 10 mm self-locking nut.
2. Remove the 10 mm self-locking nut from the damper assembly.

## SELF-LOCKing NUT

$10 \times 1.25 \mathrm{~mm}$

3. Remove the spring compressor and disassemble the damper as shown on page 18-30.

## Inspection:

1. Reassemble all parts, except the spring.
2. Push on the damper assembly as shown.
3. Check for smooth operation through a full stroke, both compression and extension.

NOTE: The.damper should move smoothly. If it does not (no compression or no extension), then gas is leaking and the damper should be replaced.

4. Check for oil leaks, abnormal noises or binding during these tests.

## Rear Suspension

Inspection


NOTE: Mark the right and left dampers or store them separately so they are reinstalled on the proper sides.

## Damper Reassembly

1. Install the damper unit on a spring compressor.
2. Install the spring seat rubber, bump stop, bump stop plate, dust cover sleeve, damper spring, bump stop plate, rubber and damper mounting base on the damper unit.

CAUTION: Install the damper mounting base so that the angle of the stud bolts is as shown.

3. Install the upper plate of the spring compressor.
4. Install the damper mounting rubber and damper mounting washer, and loosely install a new 10 mm self-locking nut.
5. Hold the damper shaft and tighten the 10 mm selflocking nut.


TOOLS:
SPRING COMPRESSOR
07GAE-SE00101
SUSPENSION MOUNT PLATE 07MAE-SL00100

## Damper Installation

1. Lower the rear suspension and set the damper assembly in its original position.
2. Loosely install the damper mounting bolt.
3. Raise the rear suspension with a floor jack until the weight of the car is on the damper.

NOTE:

- The damper mounting bolts should be tightened with the damper under vehicle load.
- Do not interchange the right and left dampers.

CAUTION: Install the damper assembly on the damper bracket with care not to allow the speed sensor wire to get caught between the damper and the bracket.

4. Install and tighten the damper mounting nuts.
5. Tighten the damper mounting bolt.
6. Install the damper cap and rear speaker.


## Damper Disposal

A WARNING The dampers contain nitrogen gas and oil under pressure.
The pressure must be relieved before disposal to prevent explosion and possible injury when scrapping.

Place the damper on a level surface with its rod extended and drill a hole of $2-3 \mathrm{~mm}(0.078-0.118 \mathrm{in})$ diameter in the body to release the gas.

## Front Damper



Rear Damper


A WARNING Always wear eye protection to avoid getting metal shavings in your eyes when the damper pressure is relieved.

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## SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

The Legend includes a driver's side Airbag, located in the steering wheel hub. Information necessary to safely service the SRS is included in this Shop Manual. Items marked * in each section table of contents include, or are located near, SRS components. Servicing, disassembling or replacing these items will require special precautions and tools, and should therefore be done only by an authorized HONDA dealer.

## A warning

- To avoid rendering the SRS inoperative, which can lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized HONDA dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the Airbag.
- All SRS electrical wiring harnesses are covered with yellow outer insulation. Related components are located in the steering column, center armrest and dashboard lower panel. Do not use electrical test equipment on these circuits.


## Special Tools



A WARNING The accumulator contains high-pressure nitrogen gas, do not puncture, expose to flame or attempt to disassemble the accumulator or it may explode; severe personal injury may result.

HYDRAULIC SYSTEM Relieving Accumulator/ line pressure, page 19-78

POWER/ACCUMULATOR/ PRESSURE SWITCH UNIT


UNDER-HOOD RELAY BOX C (Fail safe Relays)

## Torque,

page 19-79
Solenoid Leak Test,
page 19-81

## Pedal Height

## Adjustment

1. Loosen the brake light switch locknut and back off the brake light switch until it is no longer touching the brake pedal.


A: STANDARD PEDAL HEIGHT
RHD: $210 \mathrm{~mm}(8.27 \mathrm{in})$ LHD: $213 \mathrm{~mm}(8.39 \mathrm{in})$
B: PEDAL FREE PLAY
$1-5 \mathrm{~mm}(1 / 16-13 / 64 \mathrm{in})$ (With floor mat removed)
2. Loosen the pushrod locknut and screw the pushrod in or out with pliers until the standard pedal height from the floor. After adjustment, tighten the locknut firmly.

3. Screw in the brake light switch until its plunger is fully depressed (threaded end touching the pad on the pedal arm). Then back off the switch 1/2 turn and tighten the locknut firmly.
CAUTION: Check that the brake lights go off when the pedal is released.


Brake Pedal Play Inspection:
Stop the engine and inspect the play by pushing the pedal by hand.

Brake Pedal Play: $1-5 \mathrm{~mm}(1 / 16-13 / 64 \mathrm{in})$
NOTE: Do not adjust the pedal height with the pushrod depressed.

CAUTION: If the pedal free play is out of specification, brake drag may occur.

## Parking Brake

## Inspection/Adjustment

1. The rear drum brakes should be applied when the parking brake lever (pedal) is pulled up (pushed down) with 20 (30) kg, 8 (6) to 12 (8) clicks.

(PEDAL TYPE)

2. If the number of lever (pedal) clicks is excessive, inspect the lining wear (page 19-26). If the parking brake linings are not worn beyond the service limit, minor adjustments ( $1-2$ clicks) can be made with the adjusting nut in the equalizer. For major adjustment, see the next page.

## Minor adjustment:

3. Remove the end cover.
4. Pull parking lever up one click or Push the parking pedal down one click.

A WARNING Block the front wheels before jacking up the rear of the car.
5. Raise the rear wheels off the ground.
6. Tighten the adjusting nut until the rear wheels drag slightly when turned.
7. Release the parking lever (pedal) and check that the rear wheels do not drag when turned. Readjust if necessary.
8. With the equalizer properly adjusted, the rear brakes should be fully applied when the parking brake lever (pedal) is pulled up (pushed down) 8 (6) to 12 ( 8 ) clicks.


## - Major adjustment:

Adjust the parking brake shoe lining-to-drum clearance with the adjuster in the drums on both rear wheels.

NOTE:
Make sure the parking brake linings are not worn beyond the recommended limit (page 19-22). If either lining is worn beyond the limit, both brake shoes must be replaced.

CAUTION: After replacing the linings, be sure to drive the car for "break-in" purposes. Refer to page 19-25 for the lining surface adjustment.
9. Remove the rear wheels.

NOTE: When making a major adjustment, release the parking brake lever and back off the adjusting nut in the equalizer.
10. Turn the brake shoe adjuster up with a screwdriver until the shoes lock, then back off 8 stops.

11. Adjust the adjusting nut in the equalizer. Refer to step 1 on page 19-4.
12. Install the console rear cover.
13. Install the rear wheels.
14. Lower the car.

## Front Brakes

## Torque/Inspection

## A WARNING

- Never use an air hose or dry brush to clean brake assemblies.
- To avoid breathing brake dust, use an vacuum cleaner.
- Contaminated brake discs or pads reduce stopping ability.


## NOTE:

- Coat piston, piston seal, and caliper bore with clean brake fluid.
- Replace all rubber parts with new ones whenever disassembled.

This symbol represents brake fluid. Use only DOT 3 or 4 brake fluid.

## CAUTION:

- Do not spill brake fluid on the car; it may damage the paint; if brake fluid does contact the paint, wash it off immediately with water.
- To prevent spills, cover the hose joints with rags or shop towels.
- Clean all parts in brake fluid and air dry; blow out all passages with compressed air.
- Before reassembling, check that all parts are free of dust and other foreign particles.
- Replace parts with new ones whenever specified to do so.
- Make sure no dirt or other foreign matter is allowed to contaminate the brake fluid.
- Do not mix different brands of brake fluid as they may not be compaptible.
- Do not reuse the drained fluid. Use only clean DOT 3 or 4 brake fluid.

INNER SHIM B
Check for wear or damage.
Apply Molykote M77
to shim A side of shim.

bLEED SCREW $9 \mathrm{~N} \cdot \mathrm{~m}(0.9 \mathrm{~kg}-\mathrm{m}$, $7 \mathrm{lb}-\mathrm{ft})$

Use only HONDA Brake Cylinder Grease ( $\mathrm{P} / \mathrm{N}$ 08733-B020E) or equivalent.
$12 \times 1.25 \mathrm{~mm}$ $110 \mathrm{~N} \cdot \mathrm{~m}(11 \mathrm{~kg}-\mathrm{m}, 80 \mathrm{lb}-\mathrm{ft}) \quad$ PINS

INNER SHIM A
Check for wear or damage. Apply Molykote M77 to both sides of shim.


Install inner pad with its wear indicator downward.

## BRAKE PADS

Check lining thickness.


## Front Brake Pads

## Inspection/Replacement

## A WARNING

- Never use an air hose or dry brush to clean brake assemblies.
- To avoid breathing brake dust, use an vacuum cleaner.

1. Loosen the front wheel lug nuts slightly, then support the front of the car on safety stands. Remove the front wheels.
2. Remove the caliper bolts and move the caliper out of the way.

CAUTION: Support the caliper with a piece of wire so that it does not hang from the brake hose.

3. If lining thickness is less than service limit, replace both pads as a set.

NOTE: Engagement of the brake may require a greater pedal stroke immediately after the brake pads have been replaced as a set. Several applications of the brake pedal will restore the normal pedal stroke.

4. Remove the shims, pads and retainers.
5. Using a vernier caliper, measure the thickness of each brake pad lining.

Brake Pad Thickness:
Standard: $\quad 11 \mathrm{~mm}$ ( 0.43 in )
Service Limit: $1.6 \mathrm{~mm}(0.06 \mathrm{in})$


NOTE: Measurement does not include pad backing plate thickness.
6. Remove the bracket and bracket bolts.
7. Clean the caliper and bracket thoroughly; remove any rust, and check for grooves or cracks.
8. Install the bracket and bracket bolts. Tighten the bracket bolts.

9. Install the pad retainers.

10. Apply Molykote M77 to the shims and the pads as shown on page 19-6 or 7 . Wipe excess grease off the shims.
11. Install the shims to the back of the pads.
12. Install the pads in the bracket.

NOTE:

- Install the inner pad with its wear indicator facing downward.

A WARNING When reusing the pads, always reinstall the brake pads in the original positions to prevent loss of braking efficiency.

13. Push in the piston so that the caliper will fit over the pads.
14. Set the caliper down into position, then install the caliper bolts.
Tighten the bolts to the specified torque.
[Dual pot caliper type]


## [Single pot caliper type]


$10 \times 1.0 \mathrm{~mm}$ FLANGE BOLTS
(CALIPER BOLTS)
$50 \mathrm{~N} \cdot \mathrm{~m}$ ( $5.0 \mathrm{~kg}-\mathrm{m}, 36 \mathrm{lb}-\mathrm{ft})$
15. Depress the brake pedal several times to make sure the brakes work, then road-test.

NOTE: Clean the mating surface of the wheel and hub before installing the wheel.

A Warning Contaminated brake discs or pads reduce stopping ability. Keep grease off the discs or pads.

## Disassembly

## CAUTION:

- Before reassembling, check that all parts are free of dust and other foreign particles.
- Replace parts with new ones whenever specified to do so.
- Use only clean DOT 3 or 4 brake fluid.
- Make sure no dirt or other foreign matter is allowed to contaminate the brake fluid.
- Do not mix different brands of brake fluid as they may not be compatible.
- Do not spill brake fluid on the car, it may damage the paint; if brake fluid does contact the paint, wash it off immediately with water.

1. Remove the banjo bolt and disconnect the brake hose from the caliper.
2. Remove the caliper bolts, then remove the caliper.

[Single pot caliper type]


BANJO BOLT
$35 \mathrm{~N} \cdot \mathrm{~m}$ ( $\mathbf{3 . 5} \mathbf{~ k g - m}, 25 \mathrm{lb}-\mathrm{ft})$
3. Remove the pad spring from the caliper body.

4. Remove the piston(s) from the caliper. If necessary, apply compressed air to the caliper fluid inlet to get the piston(s) out. Place a shop rag or wooden block as shown to cushion the piston(s) when it is expelled.

Use low pressure air in short spurts.

## A WARNING

- Do not place your fingers in front of the piston(s).
- Do not use high air pressure.



## Front Caliper

5. Remove the piston boot(s) and piston seal(s).

CAUTION: Take care not damage the cylinder(s). [Dual pot caliper type]

[Single pot caliper type]


## Reassembly

## CAUTION:

- Before reassembling, check that all parts are free of dust and other foreign particles.
- Replace parts with new ones whenever specified to do so.
- Use only clean DOT3 or 4 brake fluid.
- Make sure no dirt or other foreign matter is allowed to contaminate the brake fluid.
- Do not mix different brands of brake fluid as they may not be compatible.
- Do not spill brake fluid on the car; it may damage the paint, if brake fluid does contact the paint; wash it off immediately with water.

1. Clean the piston and caliper bore with brake fluid and inspect for wear or damage.
2. Apply silicone grease to new piston seal, then install the piston seal in the cylinder groove.
3. Apply rubber grease to new piston boot, then install the piston boot in the cylinder groove.
[Dual pot caliper type]

[Single pot caliper type]

4. Lubricate the caliper cylinder and piston with brake fluid, then install the piston in the cylinder with the dished end facing in.
5. Reinstall the caliper in the reverse order of removal.

A WARNING When reusing the pads, always reinstall the brake pads in their original positions to prevent loss of braking efficiency.
6. Fill the brake reservoir up and bleed the brake system (page 19-12).

## Front Brake Disc

## Run-Out Inspection

1. Support the front of the car on safety stands and remove the front wheels.
2. Remove the front brake disc pads (page 19-8).
3. Inspect the disc surface for grooves, cracks, and rust.
Clean the disc thoroughly and remove all rust.
4. Use suitable nuts ( $12 \times 1.5 \mathrm{~mm}$ ) and plain washers to hold the disc securely against the hub. Torque nuts to $11 \mathrm{~kg}-\mathrm{m}$ ( $80 \mathrm{lb}-\mathrm{ft}$ ). Mount a dial indicator as shown.

## Brake Disc Runout:

## Single pot caliper type

Service Limit: $\quad 0.10 \mathrm{~mm}$ ( 0.004 in )
Max. Refinishing Limit: 21 mm ( 0.83 in )
Dual pot caliper type
Service Limit: $\quad 0.10 \mathrm{~mm}$ ( 0.004 in )
Max. Refinishing Limit: 26 mm (1.024 in)

5. If the disc is beyond the service limit, refinish the disc with an on-car brake lathe. Be sure to install washers and nuts to hold disc securely to hub. Torque to $11 \mathrm{~kg}-\mathrm{m}$ ( $80 \mathrm{lb}-\mathrm{ft}$ ). The Kwit-Lathe produced by Kwik-Way Manufacturing Co. and the Front Wheel Drive Disc Brake Lathe offered by Snapon Tools Co. are approved for this operation:

NOTE: A new disc should be refinished if its runout is greater than $0.10 \mathrm{~mm}(0.004 \mathrm{in})$.

## CAUTION:

- Use only clean DOT3 or 4 brake fluid.
- Make sure no dirt or other foreign matter is allowed to contaminate the brake fluid.
- Do not mix different brands of brake fluid as they may not be compatible.
- Do not spill brake fluid on the car, it may damage the paint; if brake fluid does contact the paint, wash it off immediately with water.

NOTE: The reservoir on the master cylinder must be full at the start of bleeding procedure, and checked after bleeding each brake caliper. Add fluid as required. Use only clean DOT3 or 4 brake fluid.

## BLEEDING SEQUENCE



1. Have someone slowly pump the brake pedal several times, then apply steady pressure.
2. Loosen the brake bleed screw to allow air to escape from the system. Then tighten the bleed screw securely.
3. Repeat the procedure for each wheel in the sequence shown above until air bubbles no longer appear in the fluid.

## FRONT



REAR



## CAUTION:

- Avoid spilling brake fluid on painted surfaces as severe damage can result. Wipe up spilled fluid at once and rinse well with clean water.
- 島 This symbol represents brake fluid. Use only DOT 3 or 4 brake fluid.
- GREASE Use only HONDA Brake Cylinder Grease (P/N 08733-B020E) or equivalent.
- Carefully inspect the bore of the master cylinder for pits, scratches or scoring.
- Replace the master cylinder if the bore is damaged or worn. Do not hone or attempt to refinish the bore.

NOTE:

- Wash all removed parts in brake fluid and blow dry with compressed air. Blow open all passages and fluid ports.
- Replace all rubber parts with new ones whenever the cylinder is disassembled.
- To prevent damage, liberally apply clean brake fluid to the piston cups before installation.
- Do not attempt to refinish master cylinder bore. Replace if pitted or worn.


## RESERVOIR CAP

Check for clogged air hole.


## Master Cylinder

## Disassembly

CAUTION:

- Avoid spilling fluid on painted, plastic or rubber parts as it may damage the finish.
- Plug the end of the brake hose with a shop rag to prevent brake fluid from flowing out of the brake hose after disconnecting.
- Use only new clean DOT 3 or DOT 4 brake fluid.
- Clean all parts thoroughly with brake fluid. Blow out all passages with compressed air.
- Do not allow foreign matter to enter the system.
- Be careful not to bend or damage the brake pipe when removing the master cylinder.

1. Remove the rod seal.
2. Push the secondary piston assembly, then remove the snap ring.

CAUTION: Avoid damaging the master cylinder wall.

3. Remove the stop bolt while pushing in the secondary piston assembly

4. Remove the piston guide, secondary piston assembly and primary piston assembly.

NOTE: If the primary piston assembly is difficult to remove, apply compressed air from the primary piston side outlet.

CAUTION:

- Do not use high pressure air or bring the nozzle too close to the inlet.
- Place a shop rag over the master cylinder to prevent the primary piston from becoming a projectile.


## Reassembly

## CAUTION:

- Do not spill brake fluid on the car: it may damage the paint; if brake fluid does contact the paint, wash it off immediately with water.
- To prevent spills, cover the hose joints with rags or shop towels.
- Clean all parts in brake fluid and air dry; blow out all passages with compressed air.
- Use only new clean DOT3 or DOT4 brake fluid.
- Before reassembling, check that all parts are free of dust and other foreign particles.
- Replace parts with new ones whenever specified to do so.
- Make sure no dirt or other foreign matter is allowed to contaminate the brake fluid.
- Do not mix differnt brands of brake fluid as they may not be compatible.
- Do not reuse the draned fluid.

1. Lubricate the new piston parts with brake fluid.
2. Install the new O-ring and secondary cup onto the piston guide.

PISTON GUIDE ASSEMBLY


NOTE: Replace the secondary cup and piston guide as a set if necessary.
3. Make sure that the primary piston assembly and secondary piston assembly are in good condition.

PRIMARY PISTON ASSEMBLY


NOTE:

- Reaching through the primary piston stop bolt hole, lightly press on the valve stem to see if it moves smoothly.


## SECONDARY PISTON ASSEMBLY



NOTE:

- Lightly press the stop pin guide to see if the valve stem moves smoothly.


## Master Cylinder

## Reassembly (cont'd)

4. Assemble the primary piston assembly, secondary piston assembly and piston guide assembly in the master cylinder body.

NOTE: Install the primary piston with the slot on the cylinder facing the stop bolt hole side.
5. Push the secondary piston in until slot aligns with the stop boit hole, then install and tighten the stop bolt.

## CAUTION:

- Replace the stop bolt seal with a new one whenever disassembled.
- Apply brake fluid to the inner wall of the cylinder and piston cups, being careful that they are not turned inside out during installation.

6. Press the secondary piston in and install the snap ring.

## SECONDARY

 PISTON ASSEMBLY

STOP BOLT
$9 \mathrm{~N} \cdot \mathrm{~m}$
$(0.9 \mathrm{~kg}-\mathrm{m}, 7 \mathrm{lb}-\mathrm{ft})$
CAUTION: Avoid damaging the sliding surface of the secondary piston when installing the snap ring.
7. Install the rod seal.


## CAUTION:

- Make sure that there is no interference between the brake pipes and other parts when installing.
- Adjust the pushrod length and clearance (page 19-20).


## Tests

## Leak Test

1. Install the Brake Power Kit (07504-6340100) as shown.
2. Start the engine, adjust the engine speed with the accelerator pedal so that the vacuum gauge readings show $300-500 \mathrm{mmHg}(11.8-19.7 \mathrm{in}$ Hg ), then stop the engine.
3. Read the vacuum gauge.

If the vacuum readings decreases $20 \mathrm{mmHg}(0.8$ inHg ) or more after 30 seconds, check following parts for leaks.

- Check valve
- Vacuum hose
- Seals
- Diaphragm
- Master cylinder O-ring and cup


1. Install the vacuum gauge as same the leak test.
2. Connect the oil pressure gauges to the master cylinder using the attachments as shown.
3. Bleed air through the valves.

CAUTION: Avoid spilling brake fluid on painted, plastic or rubber parts as it may damage the finish.

4. Start the engine.
5. Depress the brake pedal with a $200 \mathrm{~N}(20 \mathrm{~kg}, 44$ lbs) of pressure. The following pressures should be observed at the pressure gauges in each vacuum.


| Vacuum <br> mmHg | Line Pressure $\mathrm{kPa} \quad\left(\mathrm{kg} / \mathrm{cm}^{2}, \mathrm{psi}\right)$ |
| :---: | :---: |
| 0 | $686(7.0,99.5)$ |
| 300 | $6110(62.3,886)$ |
| 500 | $9728(99.2,1411)$ |

6. Inspect the master cylinder pistons and cups in the readings do not fall within the limits shown above.

## Check Valve Test

1. Disconnect the brake booster vacuum hose at the booster.
2. Start the engine and let it idle. There should be vacuum available. If no vacuum is available, the check valve is not working correctly.
Replace the check valve and retest.


## Brake Booster

Pushrod Clearance Adjustment

NOTE: Master cylinder pushrod-to-piston clearance must be checked and adjustments made, if necessary, before installing master cylinder.

1. Using the special tool, adjust bolt so the top of it is flush with end of master cylinder piston.

2. Without disturbing the adjusting bolt's position, install the special tool upside down on the booster.
3. Instal the master cylinder nuts and tighten to the specified torque.
4. Connect the booster in-line with a vacuum gauge $(0-30$ in Hg ) to the booster's engine vacuum supply, and maintain an engine speed that will deliver $500 \mathrm{~mm} \mathrm{Hg}(20 \mathrm{in} \mathrm{Hg}$ ) vacuum or connect the booster in-line with a vacuum gauge to the booster's apply a $500 \mathrm{~mm} \mathrm{Hg}(20 \mathrm{in} \mathrm{Hg}$ ) vacuum and hold.
5. With a feeler gauge, measure the clearance between the gauge body and the adjusting nut as shown.

CLEARANCE: $0.1 \pm 0.1 \mathrm{~mm}(0.004 \pm 0.004 \mathrm{in})$

6. If the clearance is incorrect, remove the tool, and adjust the clearance by holding the pushrod and turning the adjuster in or out.

CAUTION: Do not pull the pushrod out of the brake booster.


NOTE: If the clearance between the gauge body and adjuster locknut is 0.1 mm , the pushrod-to-piston clearance is 0.1 mm or more. If the clearance between the gauge body and adjuster locknut is 0.2 mm , the pushrod-to-piston clearance is 0 mm .

## PUSHROD-TO-PISTON CLEARANCE:

$0-0.2 \mathrm{~mm}(0-0.0008 \mathrm{in}$.)
7. Install the master cylinder.

## Torque/Inspection

## A warning

- Never use an air hose or dry brush to clean brake assemblies.
- To avoid breathing brake dust, use an vacuum cleaner.
- Contaminated brake discs or pads reduce stopping ability.

BRAKE CYLINDER GREASE (P/N 08733B020E) OR EQUIVALENT RUBBER GREASE
GREASEH
SILICONE GREASE
mm FLANGE BOLT
$23 \mathrm{~N} \cdot \mathrm{~m}(2.3 \mathrm{~kg}-\mathrm{m}, 17 \mathrm{lb}-\mathrm{ft})$

## CALIPER BODY

Check for scoring on cylinder wall.
 7 (b-ft)


## CAUTION:

- Do not spill brake fluid on the car; it may damage the paint; if brake fluid does contact the paint, wash it off immediately with water.
- To prevent spills, cover the hose joints with rags or shop towels.
- Clean all parts in brake fluid and air dry; blow out all passages with compressed air.
- Before reassembling, check that all parts are free of dust and other foreign particles.
- Replace parts with new ones whenever specified to do so.
- Make sure no dirt or other foreign matter is allowed to contaminate the brake fluid.
- Do not mix different brands of brake fluid as they may not be compatible.
- Do not reuse the drained fluid. Use only clean DOT3 or 4 Brake fluid.


## NOTE:

- Coat piston, piston seal, and caliper bore with clean brake fluid.
- Replace all rubber parts with new ones whenever disassembled.


## INNER PAD SHIM B

Check for wear.
Apply Molykote M77 to INNER PAD SHIM A pad side of shim.

Apply Molykote M77 $\left\{\begin{array}{l}\text { BRAKE PADS }\end{array}\right.$ Check lining thickness.

OUTER PAD SHIM
Check for wear.
Apply Molykote M77 to pad side of shim.

PAD SPRING
Check for wear or damage.

## Rear Brake Pads

## Inspection and Replacement

## A WARNING

- Never use an air hose or dry brush to clean brake assemblies.
- To avoid breathing brake dust, use an vacuum cleaner.

1. Block the front wheels, support the rear of the car on safety stands, then remove the rear wheels.
2. Remove the lower caliper mounting bolt and pivot caliper up out of the way.

## CAUTION:

- Thoroughly clean the outside of the caliper to prevent dust and dirt from entering inside.


3. If the lining thickness is less than service limit, replace the brake pads as a set.

NOTE: Engagement of the brake may require a greater pedal stroke immediately after the brake pads have been replaced as a set. Several applications of the brake pedal will restore the normal pedal stroke.

4. Remove the shims, pads and retainers.
5. Remove the pads and measure the thickness of each brake pad lining using a vernier caliper.

Brake Pad Thickness:
Standard: $\quad 9.0 \mathrm{~mm}(0.35 \mathrm{in})$
Service limit: 1.6 mm ( 0.6 in )


NOTE: Measurement does not include pad backing plate thickness.
6. To remove the caliper bracket, remove the upper caliper mounting bolt and move the caliper up out of the way.

CAUTION: Support the caliper with a piece of wire so that it does not hang from the brake hose.
7. Remove the bracket bolts and bracket.

8. Clean the caliper and bracket thoroughly; remove any rust, and check for grooves or cracks.
9. Install the caliper bracket with two bracket bolts and washers.
Tighten the bracket bolt to the specified torque.
10. Install the retainers in the correct positions.
11. Install the new brake pads and pad shims on caliper bracket.

## A WARNING

- When reusing the pads, always reinstall the brake pads in their original positions to prevent loss of braking efficiency.
- A contaminated brake disc or pad reduces stopping ability. Keep grease off the discs and pads.

NOTE:

- Apply Molykote 77 to the shims (page 19-21). Wipe excess grease off the shims.
- Install the inner pad with its wear indicator facing downward.
- Make sure that the pad spring is installed onto the caliper body.

(cont'd)


## Rear Brake Pads

-Inspection and Replacement (cont'd)
12. Push in the piston so that the caliper will fit over the pads.
13. If the caliper bracket is not removed, pivot the caliper down into position, then install and torque the lower caliper mounting bolt.
If the caliper bracket was removed, set the caliper down into position, then install the caliper bolts. Tighten the bolts to the specified torque.

CALIPER MOUNTING BOLT 110 mm FLANGE BOLT) $23 \mathrm{~N} \cdot \mathrm{~m}(2.3 \mathrm{~kg}-\mathrm{m}, 17 \mathrm{lb}-\mathrm{ft})$


NOTE: Clean the mating surface of the wheel and hub before installing the wheel.
14. Depress the brake pedal several times to make sure the brakes work, then road-test.

## Parking Drum Brakes

Index

A WARNING Block the front wheels before jacking up the rear of the car.

1. Raise the rear of the car and support with safety stands in proper locations.
2. Loosen the parking brake.
3. Remove the rear wheels.

A WARNING Do not use an air hose to blow the brake assembly clean. Use an vacuum cleaner, to avoid breathing brake lining dust.


## Parking Drum Brake

## Inspection

1. Remove the two 6 mm screws and brake disc.

NOTE:

- If the brake disc is difficult to remove, install 8 mm bolts into the threaded holes and tighten them.
- Rear discs can be refinished with an off-car disc lathe.


2. Inspect the brake linings for cracking glazing, wear or contamination.
3. Measure the brake lining thickness.

Lining Thickness
(Does not include brake shoe thickness)
Standard: 2.5 mm ( 0.098 in )
Service Limit: 1.0 mm ( 0.039 in )

4. Measure inside diameter of the drum.

## Drum Inside Diameter:

Standard: 170 mm ( 6.693 in )
Service Limit: 171 mm ( 6.732 in)

NOTE: If the refinishing limit stamped on the drum does not match the one listed above, use the one on the drum.

Replace the disc/drum if the service limit is exceeded.

5. Inspect the drum sliding surface for scoring, grooving or cracks.
Replace the disc/drum if there is excessive scoring or scratching, or cracks.

## Disassembly

1. Remove the tension pins by pushing the retainer spring and turning them.
2. Disconnect and remove the return springs.

NOTE: Remove the rear hub unit (page 19-25) when removing the shoes if necessary.

## A WARNING

Do not use an air hose to blow the brake assembly clean. To avoid breathing lining dust, use an vacuum cleaner.

3. Lower the parking brake shoe assembly.
4. Disconnect the parking brake cable from the parking brake arm.

5. Separate the brake shoes by removing adjuster and springs.
6. Remove the wave washer, parking brake lever and pivot pin from the brake shoe by removing the U-clip.


## Parking Drum Brakes

## Reassembly

1. Apply brake cylinder grease to the sliding surface of the pivot pin, and insert the pin into the brake shoe.
2. Install the parking brake lever and wave washer on the pivot pin and secure with U-clip.

NOTE: Pinch the U-clip securely to prevent the pivot pin from coming out of the brake shoe.

3. Apply grease on each sliding surface.


Greasing symbols:
$\Rightarrow$ Brake shoe ends
$t \Rightarrow$ Opposite the edge of the shoe $\stackrel{r}{\Rightarrow} \Rightarrow$ Sliding surface
4. Connect the rod spring to the connecting rod and brake shoe as shown.

NOTE: Hook the left rear rod spring to the connecting rod with the end pointing upward.

Right Parking Brake shoes shown:

5. Clean the threaded portions of clevises $\mathbf{A}$ and $\dot{B}$. Coat the threads of the clevises with grease. To shorten the clevises, turn the adjuster bolt.
6. Install the adjuster assembly and return spring B.

7. Connect the parking brake cable to the parking brake arm.

8. Install the tension pins and retainer spring.
9. Install the return springs.

10. If the hub unit was removed, Install it and tighten the nut to the specified torque.
TORQUE: $285 \mathrm{~N} \cdot \mathrm{~m}$ ( $\mathbf{2 8 . 5} \mathrm{kg}-\mathrm{m}, 206 \mathrm{lb}-\mathrm{ft}$ )
11. Install the disc (drum) and 6 mm screws.

- Adjust the parking brake. (page 19-5)
- Install the rear brake caliper. (page 19-22)


## Lining Surface Break-in

## A WARNING

- Perform the lining surface break-in when replacing the shoes with new linings and/or new discs (drums).
- Check the number of parking lever (or pedall) clicks. Adjust the lever (pedal) before breaking-in the lining surface. (page 19-4)
- Park the car on a firm, level surface.


## (LEVER TYPE)

1. Keep the parking brake lever release button pushed with a piece of tape.
2. Attach a spring scale to the center of the lever grip.

3. Have an assistant pull the parking brake lever up with 9 kg ( 19.8 lb ) of force while you drive the car at about $50 \mathrm{~km} / \mathrm{h}$ for 400 m .

A WARNING Perform this operation with an assistant, in a safe area.
4. Release the button and park the car for 5-10 minuites to allow the drums to cool.
Then repeat step 4.
5. Check the parking brake lever adjustment (page 19-4).

## Lining surface Break-in (cont'd)

## (PEDAL TYPE)

1. Keep the parking brake pedal release lever pulled with a piease of tape.

2. Set the special tool as shown.

3. Attach a spring scale to the rope of the special tool.
4. Have an assistant pull the parking brake pedal up with 12 kg ( 26.5 lb ) of force while you drive the car at 50 km for 400 m .

A warning Perform this operation with an assistant, in a safe area.
5. Release the lever and park the car for 5-10 minutes to allow the drum to cool.
Then step 4.
6. Check the parking brake pedal adjustment (page 19-4).

## Disassembly/Reassembly

## CAUTION:

- Make sure all parts are clean before reassembly.
- Use only new replacement parts.
- Use only new clean brake fluid.
- Do not allow dirt or other foreign matter to contaminate the brake fluid.
- Do not mix different brands of brake fluid.
- Avoid spilling brake fluid on painted, plastic or rubber surfaces as it can damage the finish.
Wash spilled brake fluid off immediately with clean water.

1. Remove the banjo bolt and disconnect the brake hose from the caliper.
2. Remove the two caliper mounting bolts and the caliper from the bracket.

## CAUTION:

- Thoroughly clean the outside of the caliper to prevent dust and dirt from entering inside.
- Plug the end of the brake hose to prevent brake fluid from flowing out.



## BANJO BOLT

$35 \mathrm{~N} \cdot \mathrm{~m}$ ( $3.5 \mathrm{~kg}-\mathrm{m}, 25 \mathrm{lb}-\mathrm{ft}$ )
3. Remove the pad spring.

4. Remove the piston from the caliper. If necessary, apply compressed air to the caliper fluid inlet to get the piston out. Place a shop rag or wooden block as shown to cushion the piston when it is expelled.

Use low pressure air in short bursts.

## A WARNING

- Do not place your fingers in front of the piston.
- Do not use high air pressure.



## Rear Caliper

## Disassembly/Reassembly (cont'd)

5. Remove the piston seal.

CAUTION: Take care not to damage the cylinder bore.

6. Coat the new piston seal and piston boot with grease (page 19-21) and install them in the caliper.

7. Lubricate the caliper cylinder and piston with brake fluid, then install the piston in the cylinder with the dished end facing in.
8. Install the brake pad retainers and brake pads.
9. Install the pad spring on the caliper.

A WARNING When reusing the brake pads, always reinstall the brake pads in their original positions to prevent loss of braking efficiency.
10. Connect the brake hose to the caliper with new sealing washers and tighten the banjo bolt.
11. Install the caliper on the caliper bracket and tighten the caliper mounting bolts.
12. Fill the brake reservoir up and bleed the brake system (page 19-13).
13. Operate the brake pedal several times.

## Rear Brake Disc

## [ Run-Out Inspection

1. Support the rear of the car on safety stands and remove the rear wheels.
2. Remove the rear brake disc caliper. (page 19-22)
3. Inspect the disc surface for grooves, cracks, and rust. Clean the disc thoroughly and remove all rust.
4. Use suitable nuts ( $12 \times 1.5 \mathrm{~mm}$ ) and plain washers to hold the disc securely against the hub. Torque nuts to $11 \mathrm{~kg}-\mathrm{m}(80 \mathrm{lb}-\mathrm{ft})$. Mount a dial indicator as shown.

## Brake Disc Run-out:

Service Limit: 0.10 mm ( 0.004 in )
If the disc is beyond the service limit, refinish the disc.


NOTE: A new disc should be refinished if its runout is greater than $0.10 \mathrm{~mm}(0.004 \mathrm{in})$.

## Thickness and Parallelism Inspection

1. Support the rear of the car on safety stands and remove the rear wheels.
2. Remove the rear brake disc caliper. (page 19-22)
3. Using a micrometer, measure the brake disc thickness at eight points, approximately $45^{\circ}$ apart and $10 \mathrm{~mm}(0.39 \mathrm{in})$ in from the outer edge of the disc.


Brake Disc Thickness:
Standard: $\quad 9.0 \mathrm{~mm}(0.35 \mathrm{in})$
Service limit: $7.5 \mathrm{~mm}(0.30 \mathrm{in})$
Brake Disc Parallelism:
The difference between any thickness measurements should not be more than 0.015 mm ( 0.0006 in ).

If the disc is beyond the limits for parallelism, refinish the disc.

## Brake Hoses/Pipes

## Inspection

1. Inspect the brake hoses for damage, leaks, interference or twisting.
2. Check the brake lines for damage, rusting or leakage. Also check for bent brake lines.
3. Check for leaks at hose and line joints or connections, and retighten if necessary.

CAUTION: Replace the brake hose clip whenever the brake hose is serviced.


## Parking Brake Cable

Disassembly/Assembly

CAUTION: Block the front wheels before jacking up the rear of the car.
NOTE: Remove the parking brake cable from the backing plate using a 12 mm box offset wrench as shown.
A WARNING SRS wire harnesses are routed near the center console panel and center armrest. All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the center console panel and center armrest.

(LEVER TYPE)


## Parking Brake Cable

Disassembly/Assembly (cont'd)
(PEDAL TYPE)


## Features/Construction/Operation

In a conventional brake system, if the brake pedal is depressed very hard, the wheels can lock before the vehicle comes to a stop. In such a case, the stability of the vehicle is reduced if the rear wheels are locked, and maneuverabily of the vehicle is reduced if the front wheels are locked, creating an extremely unstable condition.
The Anti-Lock Brake System modulates the pressure of the brake fluid applied to each caliper, thereby preventing the locking of the wheels, whenever the wheels are likely to be locked due to hard braking. It then restores normal hydraulic pressure when there is no longer any possibility of wheel locking.

## Features

- Increased braking stability can be achieved regardless of changing driving conditions.
- The maneuverability of the vehicle is improved as the system prevents the front wheels from locking.
- When the anti-lock brake system goes into action, a kick-back is felt on the brake pedal.
- The system is equipped with a self-diagonosis function. When an abnormality is detected, the anti-lock brake system indicator light comes on. The location of the system's trouble can be diagnosed from the frequency of the system indicator light blinks.
- This system has individual control of the front wheels and common control ("Select Low") for the rear wheels, "Select Low' means that the rear wheel that would lock first (the one with the lowest resistance to lock-up) determines antilock brake system activation for both rear wheels.
- The system has a fail-safe function that allows normal braking if there's a problem with the anti-lock brake system.


## Construction

In addition to the conventional braking system, the anti-lock brake system is composed of : gear pulsers attached to the rotating part of individual wheels; speed sensors, which generate pulse signals corresponding to the revolution of the gear pulsers; control unit, which controls the working of the anti-lock brake system by performing calculations based on the signals from the individual speed sensors and the individual switches; modulator unit, which adjusts the hydraulic pressure applied to each caliper on the basis of the signals received from the control unit; an accumulator, in which highpressure brake fluid is stored, a pressure switch, which detects the pressure in the accumulator and transmits signals to the control unit; a power unit, which supplies the high-pressure working fluid to the accumulator by means of a pump; a motor relay for driving the power unit; a fail-safe relay, which cuts off the solenoid valve ground circuit when the failsafe device is at work; and, an indicator light.

(cont'd)

## Anti-lock Brake System

Features/Construction/Operation (cont'd)

## Master Cylinder

1. Construction

A tandem master cylinder is adopted to improve the safety of the braking system. In addition, a center valve method is introduced so as to match the anti-lock brake system operation.
The master cylinder has one reservoir tank which is connected to the cylinder sections by two small holes. It has two pistons--primary and secondary, which are criss-cross connected with the calipers so that the fluid pressure works separately on each system (front right wheel \& rear left wheel, and front left wheel \& rear right wheell. A stop bolt for controlling movement of the primary piston is provided at the side of the master cylinder body. A reed switch for detecting the brake fluid volume is also provided in the cap of the reservoir tank.
2. Operation

When the brake pedal is depressed, the secondary piston is pushed through the brake booster and the center valve $B$ is closed so that fluid pressure is generated on the secondary side. At the same time, the primary piston is pushed by the secondary fluid pressure and the center valve $A$ is closed so that braking fluid pressure is generated both on the primary and secondary sides.
When the brake pedal is released, the primary and secondary pistons are returned to the original position by the brake fluid pressure and piston spring.

3. Responses when fluid is leaking
(1) In case of leaking from the primary system:

Since the fluid pressure on the primary side does not rise, the primary piston is pushed by the fluid pressure of the secondary piston and the tension of the piston spring until the end hits on the cylinder, the braking is performed by the fluid pressure on the secondary side.

(2) In case of leaking from the secondary system:

The secondary piston does not produce fluid pressure, keeps moving ahead, hits on the end surface of the primary piston so that the primary piston is pushed under the same condition as an ordinary rod. Therefore, the braking is conducted by the fluid pressure on the primary side.

(cont'd)

## Anti-lock Brake System

## [ Features/Construction/Operation (cont'd)

Speed Sensor
The speed sensor is a contactless type that detects the rotating speed of a wheel. It is composed of a permanent magnet and coil. When the gear pulsers attached to the rotating parts of each wheel (front wheel: outboard joint of the driveshaft, rear: hub bearing unit) turn, the magnetic flux around the coil in the speed sensor alternates, generating voltages with frequency in proportion to wheel rotating speed. These pulses are sent to the control unit and the control unit identifies the wheel speeds.


## Control Unit

The control unit consists of a main function section, which controls the operation of the anti-lock brake system, and subfunction, which controls the pump motor and "self-diagnosis".

1. Main Function

The main function section of the control unit performs calculations on the basis of the signals from each speed sensor and controls the operation of the anti-lock brake system by putting into action the solenoid valves in the modulator unit for each front brake and for the two rear brakes.
2. Sub-Function

The sub-function section gives driving signals to the pump motor and also gives "self-diagnosis" signals, necessary for backing up the anti-lock brake system.


1. Self-Diagnostic Function

Since the anti-lock brake system modulates the braking pressure when a wheel is about to lock, regardless of the driver's intention, the system operation and the braking power will be impaired if there is a malfunction in the system. To prevent this possibility, at speeds above $6 \mathrm{~km} / \mathrm{h}$, the self diagnosis function, provided in the sub-function of the control unit, monitors the main system functions. When an abnormality is detected, the anti-lock brake system indicator light goes on. There is also a check mode of the self-diagnosis system itself; when the ignition switch is first turned on, the anti-lock brake system indicator light comes on and stays on for a few seconds after the engine starts, to signify that the self-diagnosis system is functional.
2. Fail-Safe Function

When abnormality is detected in the control system by the self-diagnosis, the solenoid operations are suspended by turning off the relay (fail-safe relay) which disconnects the ground lines of all the solenoid valves to inhibit antilock brake system operations. Under these conditions, the braking system functions just as an ordinary one, maintaining the necessary braking function. When the anti-lock brake system indicator light is turned on, it means the fail-safe is functioning.

## Modulator Unit

Modulators for each wheel and solenoid valves are integrated in the modulator unit.
The modulators for front and rear brakes are of independent construction and are positioned vertically for improved maintainability. The modulators for rear brakes are provided with a PCV function (Proportioning Control Valve) in order to prevent the rear wheel from locking when the anti-lock brake system is malfunctioning or the anti-lock brake system is not activated.
The solenoid valve features quick response ( 5 ms or less).
The inlet and outlet valves are integrated in the solenoid valve unit. There are three solenoid valves provided, one each for the front-right wheel, for the front-left wheel and for the rear wheels.

(cont'd)

## Anti-lock Brake System <br> Features/Construction/Operation (cont'd)

## Accumulator

The accumulator is a pneumatic type which accumulates high-pressure brake fluid fed from the pump incorporated in the power unit. When the anti-lock brake system operates, the accumulator and the power unit supply high-pressure brake fluid to the modulator valve via the inlet side of the solenoid valve.


## Pressure Switch

The pressure switch monitors the pressure accumulation (pressure from the pump) in the accumulator and is turned off when the pressure becomes lower than a prescribed level. When the pressure switch is turned off, the switching signal is sent to the control unit. Upon receiving the signal, the control unit activates the pump motor relay to operate the motor. If the pressure doesn't reach the prescribed value, the anti-lock brake system indicator light comes on.

## Operation

When the pressure in the accumulator rises, the Bourdon tube in the pressure switch deforms outwards. When the free end of the Bourdon tube moves more than the prescribed amount, the micro switch is activated by the force of the spring attached to the sensing lever. When the pressure in the accumulator decreases due to anti-lock brake system operations, the Bourdon tube moves in the direction opposite to the one described above, and the microswitch is eventually turned off. Upon receiving this signal, the control unit activates the motor relay to operate the motor.


## Power Unit

The power unit consists of a motor, filter, guide, piston rod and cylinder body. Since a guide is positioned off-set to the center of the motor shaft, the rotation of the motor and cylinder body provides the reciprocating motion to the piston rod. The brake fluid is thus pressurized and fed to the relief valve, accumulator and modulator.
As the pressure in the accumulator exceeds the prescribed level, the pressure switch is turned on. Approx. 0.5 seconds after receiving the ON-signal, the control unit stops the motor relay operation. In this state, the pressure in the accumulator reaches $230 \mathrm{~kg} / \mathrm{cm}^{2}$.
If the pressure doesn't reach the prescribed value after the motor has operated continuously for a specified period, the control unit stops the motor and activates the anti-lock brake system indicator light.


## Anti-Lock Brake System Indicator Light

This warning system turns on the anti-lock brake indicator light when one or more of the below described abnormalities is detected. This is only a partial list.

- When the operating time of the motor in the power unit exceeds the specified period.
- When vehicle running time exceeds 30 seconds without releasing the parking brake lever.
- When one of the rear wheels is locked during running.
- When absence of speed signals from any of the four speed sensors is detected.
- When the activation time of all solenoids exceeds a given time or an open circuit is detected in the solenoid system.
- When solenoid output is not detected in the simulated anti-lock brake system operation carried out during running at speeds of $6 \mathrm{mph}(10 \mathrm{~km} / \mathrm{h})$ or more.

To check the indicator light bulb, the light is activated when the ignition switch is turned on. It is turned off after the engine is started if there is no abnormality in the system.

## Anti-lock Brake System

## Features/Construction/Operation (cont'd)

## Operation

1. Ordinary Braking Function

In ordinary brake operations, the cut-off valve in the modulator is open, transmitting the hydraulic pressure from the master cylinder to the brake calipers via chamber A and chamber B .
Chamber $C$ is connected to the reservoir through the outlet valve, which is normally open. It is also connected to the hydraulic pressure source (pump, accumulator, pressure switch, etc.) via the inlet valve, which is normally closed. Chamber D serves as an air chamber. Under these conditions, the pressures of chambers C and D are maintained at about atmospheric pressure, permitting regular braking operations.


If brake inputs (force exerted on brake pedal) are excessively large and a possibility of wheel locking occurs, the control unit operates the solenoid valve, closing the outlet valve and opening the inlet valve. As a result, the high pressure is directed into chamber C , the piston is pushed upward, causing the slide piston to move upward and the cut-off valve to close. As the cut-off valve closes, the flow from the master cylinder to the caliper is interrupted, the volume of chamber $B$, which is connected to the caliper, increases, and the fluid pressure in the caliper declines.
When both of the valves, inlet and outlet, are closed (when only the outlet valve is activated) the pressure in the caliper is maintained constant.
When the possibility of wheel locking ceases, it is necessary to restore the pressure in the caliper. The solenoid valve is therefore turned off (outlet valve: open, inlet valve closed).

| Process | Caliper Pressure | Outlet Valve |  | Inlet Valve |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Electric Power | Hydraulic Circuit | Electric Power | Hydraulic Circuit |
| Caliper pressure declining |  | ON | Close | ON | Open |
| Caliper pressure constant |  | ON | Close | OFF | Close |
| Caliper pressure increasing |  | OFF | Open | OFF | Close |


(cont'd)

## Anti-lock Brake System

## Features/Construction/Operation (cont'd)

2. Slide Piston Function

When the car is used on rough roads where the tires sometimes lose adhesion, the anti-lock brake system may function excessively, causing a very large volume of brake fluid to flow into chamber $C$. When this occurs, the piston is moved excessively, resulting in an abnormal loss of pressure in chamber B . In order to overcome this problem, the slide piston is kept in proper position by spring force to prevent the pressure in chamber $B$ from becoming negative.

3. Kickback

When the anti-lock brake system is functioning, the piston moves upward, the volume of chamber B increases, and the fluid pressure on the caliper side is reduced. At the same time, the volume of chamber $A$ is reduced and the brake fluid is returned to the master cylinder. When the brake fluid is pushed back to the master cylinder, the driver can feel the functioning of the anti-lock brake system because the brake pedal is kicked back.
4. PCV (Proportioning Control Valve) Function In the modulator for the rear wheels, the diameters of the piston and the slide piston are distinctly different. This provides a PCV (Proportioning Control Valve) function to prevent the rear wheels from locking during an emergency stop.
(1) Before the Turning Point:

1) When the fluid pressure from the master cylinder is below the turning point, the cut-off valve is always pushed downward by the force of the slide piston and its spring.
Under these conditions, there is a gap between the cut-off valve shoulder and the sleeve. Chamber A and chamber B are therefore connected through the gap. The pressure from the master cylinder flows into the rear calipers through chamber $A$ and chamber $B$.


## Anti-lock Brake System

## Features/Construction/Operation (cont'd)

2) When the fluid pressure from the master cylinder reaches the turning point, the force on the slide piston overcomes the force of the spring, causing the slide piston to travel upward.
The cut-off valve, previously being in contact with the bottom of the slide piston, then moves upward and the cut-off valve shoulder hits the sleeve, blocking the fluid passages (the fluid pressure at this point is called the turning point).

(2) After the turning point:

As the fluid pressure from the master cylinder increases, the pressure in chamber $A$ becomes higher, causing a force to push down the large diameter portion of the piston. Consequently, the slide piston comes down, the cut-off valve is pushed downward by the bottom of the slide piston, allowing chambers $A$ and $B$ to connect momentarily. As this occurs, pressure in chamber B increases, the slide piston is pushed upward, the cut-off valve goes up, and the connection between chamber $A$ and chamber $B$ is blocked again. As described above, when the pressure in the master cylinder is above the turning point, the slide piston reduces the pressure in the rear caliper to the prescribed amount by repeating this process.
$19-49$

Circuit Diagram



## Wiring/Connector Location

NOTE: RHD typs is symmetrical to LHD typs.


## Function Test

## NOTE:

- The ALB checker is designed to confirm proper operation of the anti-lock brake system by simulating each system function and operating condition. Before using the checker, confirm that the anti-lock brake system indicator light is not indicating some other problem with the system. The light should go on when the ignition is first turned on and then go off and stay off one second after the engine is started.
- The checker should be used through modes 1-5 to confirm proper operation of the system in any one of the following situations:
- After replacing any anti-lock brake system component.
- After replacing or bleeding the system fluid (O mode not necessary).
- After any body or suspension repair that may have affected the sensors or their wiring.
- The procedure for modes 1-5 are on this page and 1954, mode 0 (wheel sensor signal) is on page 19-55.
- Use the following models of ALB checkers:

07HAJ-SG00601
or
07508-SB00000
and
07HAJ-SG00400 (Adaptor)
A WARNING Disconnect the ALB checker before driving the car. A collision can result from a reduction, or complete loss, of braking ability causing severe personal injury or death.

1. With the ignition switch off, disconnect the 6-P inspection connector from the connector cover located on the cross-member under the passenger's seat and connect the $6-P$ inspection connector to the ALB checker.

## anti-Lock brake system indicator light



07HAJ-SG00400
(Adaptor)

NOTE: Place the vehicle on level ground with the wheels blocked, put the transmission in neutral for manual transmission models, and in P for automatic transmission models.
2. Start the engine and release the parking brake.
3. Operate the ALB checker as follows:
(1) Turn the Mode Selector switch to "1."
(2)Push the Start Test switch:

- The test in progress light should come ON.
- In one or two more seconds, all four monitor lights should come on (If not the checker is faulty).
- The anti-lock brake system indicator light should not come ON (If it comes on the checker harness to the 6-P connector connection is faulty).

NOTE: When the test in progress indicator light is ON. Don't turn the Mode Selector switch.

4. Turn the Mode Selector Switch to " 2 ."

(cont'd)

## ALB Checker

## Function Test (cont'd)

5. Depress the brake pedal firmly and push the Start Test switch.
The anti-lock brake system indicator light should not go on while the Test in Progress light is ON. There should be kickback on the brake pedal. If not as described, go to troubleshooting, page 19-58.

NOTE: The operation sequence simulated by Modes 2, 3, 4 and 5:

6. Turn the Mode Selector switch to 3, 4 and 5. Perform step 5 for each of the test mode positions.

## Mode 1:

Sends the simulated driving signal $0 \mathrm{~km} / \mathrm{h}(0 \mathrm{mph})$ $\rightarrow 180 \mathrm{~km} / \mathrm{h}(112.5 \mathrm{mph}) \rightarrow 0 \mathrm{~km} / \mathrm{h}(0 \mathrm{mph})$ of each wheel to the control unit to check the control unit self diagnosis circuit. There should be NO kickback.

## Mode 2:

Sends the driving signal of each wheel, then sends the lock signal of the left rear wheel to the control unit. There should be kickback.

Mode 3:
Sends the driving signal of each wheel, then sends the lock signal of the right rear wheel to the control unit. There should be kickback.

## Mode 4:

Sends the driving signal of each wheel, then sends the lock signal of the left front wheel to the control unit. There should be kickback.

Mode 5:
Sends the driving signal of each wheel, then sends the lock signal of the right front wheel to the control unit. There should be kickback.

Mode 6:
Not used on this model.

## Inspection points:

1. The anti-lock brake system indicator light comes $O N$ in mode 1.

- Check the wiring.

2. There is no kickback in modes 2 through 5.

- Shorted wires.
- Faulty or disconnected power unit connector.
- Faulty power unit.


## Wheel Sensor Signal Confirmation

NOTE: Use the ALB checker (mode O) to confirm proper wheel sensor operation.

1. Disconnect the 6-P inspection connector from the connector cover located on the cross-member under the passenger's seat and connect the 6-P inspection connector to the ALB checker.

2. Raise the car so that all four wheels are off the ground and support on safety stands.
3. Turn the ignition switch ON .
4. Turn the Mode Selector switch to "O."


Pulse Selector (Use 50 pulse)
5. With the transmission in neutral, rotate each wheel briskly (one revolution per second) by hand, and confirm that its respective monitor light on the checker blinks as the wheel rotates.

NOTE:

- Rotating a wheel too slowly will produce only a weak blink of its monitor light that may be difficult to see.
- In bright sunlight, the monitor light may be difficult to see. Perform tests in a shaded area.
- In some instances, it may not be possible to spin the front wheels fast enough to get a monitor indication. If necessary, start the engine and slowly accelerate and decelerate the front wheels. The monitor lights should blink, indicating a good wheel sensor signal.

If any monitor light fails to blink, check the suspected sensor, its air gap and its wiring/connectors.

## Troubleshooting

## Anti-lock Brake System Indicator Light

## Temporary Driving Conditions:

1. The anti-lock brake system indicator light comes on and the control unit memorizes the problem under certain conditions.

NOTE: Problem codes explained on pages 19-58.

- The tire(s) adhesion is lost due to excessive cornering speed. Problem codes: 5, 5-4, 5-8.
- The vehicle loses traction when starting from a stuck condition on a muddy, snowy, or sandy road.
Problem code: 4-1, 4-2, 4-4, 4-8.
- When the parking brake is applied for more than 30 seconds while the vehicle is being driven. Problem code: 2-1.
- The vehicle is driven on an extremely rough road.

2. The anti-lock brake system is OK if the anti-lock brake system indicator light goes off after the engine is restarted.

## ANTI-LOCK BRAKE SYSTEM INDICATOR LIGHT


3. If you receive a customer's report that the anti-lock brake system indicator light sometimes comes on, check the system using the ALB checker to confirm whether there is any trouble in the system. See page 19-53.
4. The anti-lock brake system indicator light will come on and the control unit will memorize a problem code when there is insufficient battery voltage to the control unit. An example would be when the battery is so weak that the car must be jump-started. After the battery is sufficiently recharged, the anti-lock brake system indicator light will work normally after the engine is stopped and restarted.

However, after recharging the battery, the problem code must be cleared from the control unit's memory by disconnecting the ALB $2(15 \mathrm{~A})$ fuse for at least 3 seconds.

## Anti-lock Brake System Indicator Light Circuit:

CAUTION: Use only the digital multimeter to check the system.

1. The indicator light does not go on when the ignition switch is turned on.

Check the following items. If they are OK, check the control unit connectors. If not loose or disconnected, substitute a known-good control unit and recheck:

- Blown anti-lock brake system indicator light bulb.
- Open circuit in YEL wire between No. 13 (7.5 A) fuse and gauge assembly.
- Open circuit in BLU/RED wire between gauge assembly and control unit.
- Loose component grounding of the control unit to the body.

2. The anti-lock brake system indicator light remains ON after the engine is started, however the anti-lock brake system indicator light does not blink any code or sub-code. Check the following items:

- Loose or poor connection of the wire harness at the control unit.
- Faulty ALB 2 (15 A) fuse.
- Open circuit in WHT wire between ALB 2 (15 A) fuse and control unit.
- Open circuit in YEL/BLK wire between fuse No. 3 (15 A) and fail-safe relay(s).
- Open or short circuit in the YEL/GRN wire between fail-safe relay(s).
- Short circuit in BLU/RED wire between gauge assembly and control unit.
- Open circuit in WHT/BLU wire between alternator and control unit.

If the problem is not found, substitute a known-good control unit and recheck whether the anti-lock brake system indicator light remains ON.

## Comes on and remains on while running:

1. Stop the engine.
2. Turn the ignition switch on and make sure that the anti-lock brake system indicator light comes on.
3. Restart the engine and check the anti-lock brake system indicator light.

- There is no problem in the anti-lock brake system if the anti-lock brake system indicator light goes off.
- Go to step 4 if the anti-lock brake system indicator light goes off and then comes back on.

4. Stop the engine.
5. Disconnect the service check connector from the connector cover located under the glove box.

Connect the two terminals of the service check connector with a jumper wire.
6. Turn the ignition switch on, but do not start the engine.
7. Record the blinking frequency of the anti-lock brake system indicator light. The blinking frequency indicates the problem code.

CAUTION: Before starting the engine, disconnect the jumper wire from the service check connector, or else the he Check Engine light will stay on with the engine running.


NOTE:

- The control unit can indicate three problem codes (one, two or three problems).
- If the anti-lock brake system indicator light does not light, see Troubleshooting of Anti-lock Brake System Indicator Light Circuit page 19-56.
- If you miscount the blinking frequency, turn the ignition switch off then on to cycle the anti-lock brake system indicator light again.
- After the repair is completed, disconnect the ALB $2(15 \mathrm{~A})$ fuse for at least 3 seconds to erase the control unit's memory. Then turn the ignition key on again and recheck.
- The memory is erased if the connector is disconnected from the control unit or the control unit is removed from the body.


## ANTI-LOCK BRAKE SYSTEM INDICATOR LIGHT



## Troubleshooting

Symptom-to-System Chart

| PROBLEM CODE |  | PROBLEMATIC COMPONENT/ SYSTEM | AFFECTED |  |  |  | $\begin{gathered} \text { See } \\ \text { page } \end{gathered}$ | OTHER COMPONENT | See page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MAIN CODE | $\begin{aligned} & \text { SUB } \\ & \text { CODE } \end{aligned}$ |  | FRONT RIGHT | $\begin{gathered} \text { FRONIT } \\ \text { LEFTT } \end{gathered}$ | REAR RIGHT | REAR LEFT |  |  |  |
| (1) | - | Pump motor over-run | - | - | - | - | 19-59 | Motor fuse <br> Motor relay <br> Pressure switch | 19-87 |
|  | (2). | Pump motor circuit problem | - | - | - | -. | 19-61 | Motor relay unit fuse | 19-87 |
|  | (3) | High pressure leakage | - | - | - | - | 19-64 | Solenoid |  |
|  | (4) | Pressure switch | - | - | - | - | 19-65 |  |  |
|  | 茴 | Accumulator gas leakage | - | - | - | - | 19-66 |  |  |
| (2) | (1) | Parking brake switch-related problem | - | - | - | - | 19-66 | Brake fluid level switch (O)(B) light |  |
| (3) | (1) | Pulser(s) | 0 |  |  |  | 19-88 |  |  |
|  | (2) |  |  | 0 |  |  |  |  |  |
|  | (4) |  |  |  | 0 |  |  |  |  |
|  | (b) |  |  |  |  | $\bigcirc$ |  |  |  |
| (4) | (1) | Speed sensor | $\bigcirc$ |  |  |  | 19-67 |  |  |
|  | (2) |  |  | $\bigcirc$ |  |  |  |  |  |
|  | (4) |  |  |  | $\bigcirc$ |  |  |  |  |
|  | (8) |  |  |  |  | $\bigcirc$ |  |  |  |
| (5) | - | Speed sensor(s) |  |  | $\bigcirc$ | $\bigcirc$ | 19-68 | Modulator |  |
|  | (4) |  |  |  | $\bigcirc$ |  |  |  |  |
|  | (8) |  |  |  |  | 0 |  |  |  |
| 官 | - | Fail-safe relay (short) | - | - | - | - | 19-69 (Function Test) | Front or rear failsafe relay | 19-87 |
|  | (1) |  | - | - | - | - |  | Front fail-safe relay |  |
|  | (1) |  | - | - | - | - |  | Rear fail-safe relay |  |
| (1) | (1) | Solenoid related problem (Open) | $\bigcirc$ |  |  |  | 19-73 | ALB 3 fuse |  |
|  | (1) |  |  | $\bigcirc$ |  |  |  | ALB 1 fuse <br> Front fail-safe relay |  |
|  | (4) |  |  |  | 0 | 0 |  | Rear fail-safe relay |  |

## Flowcharts

## Problem code 1: Pump Motor Over-run

CAUTION: Use only the digital multimeter to check the system.

(cont'd)

## Troubleshooting

Flowcharts (cont'd)


Connect the No. 1 and No. 2 terminals using a jumper wire for about 10 seconds.

SWITCH-SIDE CONNECTOR


Disconnect the pressure switch 2$P$ connector and check the continuity between the No. 1 (YEL) and No. 2 (YEL) terminals.

View from terminal side.


[^5]
## Problem code 1-2: Pump Motor Circuit Problem

CAUTION: Use only the digital multimeter to check the system.
NOTE: If a malfunction is detected, this code appears and the fail-safe function is activated. The indicator light comes ON after restarting the engine until the malfunction code is erased (by disconnecting the ALB 2 fuse for 3 seconds).

## Pre-test steps:

- Check ALB MOTOR (50A) FUSE
- Check No. 3 (15A) FUSE
- Check ALB UNIT (7.5A) FUSE

(cont'd)


## Troubleshooting

## Flowcharts (cont'd)



Repair open in WHT/BLU wire between the ALB unit fuse and control unit.

Check for voltage between the
No. 3 terminal and body ground.


View from under-hood relay/fuse box terminal side.

18-P CONNECTOR


View from control unit terminal side.
control unit connector No. 18 (YEL/RED) terminal and body ground.
Disconnect the 18-P connector from the control unit.

Check for voltage between the

Repair open in YEL/RED wire between the pump motor relay and control unit.

Faulty under-hood relay/fuse box.



View from under-hood relay/fuse box
terminal side.

HARNESS-SIDE CONNECTOR BLK (GROUND) WHT/BLU (MOTOR RELAY)


View from terminal side.
HARNESS-SIDE CONNECTOR
Repair open in WHT/BLU wire between the motor relay and pump motor.

Repair open in BLK wire between the pump motor and ground or poor ground (G 302).
Faulty under-hood relay/fuse box.


View from terminal side.

## Troubleshooting

## Flowcharts (cont'd)

Problem code 1-3: High Pressure leakage
CAUTION: Use only the digital multimeter to check the system.

## Pre-test steps:

- Check reservoir fluid level, and if necessary, fill to the MAX level.
- Check for fluid leaks from the functional parts and replace the faulty parts if there is a leak.

Functional parts:

- Modulator
- Power unit
- High pressure hoses



## Problem code 1-4: Pressure Switch Circuit

CAUTION: Use only the digital multimeter to check the system.
SWITCH-SIDE CONNECTOR


## Troubleshooting

## Flowcharts (cont'd)

Problem Code 1-8: Accumulator Gas Leakage
Check the following items:

- The relief plug is loose.
- The relief plug O-ring is out of place.
- Bleed the high pressure line with the Bleeder T-wrench. If no fluid comes out, it is likely that all gas has leaked.

NOTE: If a malfunction is detected, this code appears and the fail-safe function is activated. The indicator light comes ON after restarting the engine until the malfunction code is erased (by disconnecting the ALB 2 fuse for 3 seconds).


Problem code 2-1: Parking Brake Switch Related Problem
If the parking brake has been released, the following items are possible causes. If they are OK, check the control unit connectors for good connection. If not loose or disconnected, substitue a known-good control unit and recheck.

NOTE: Before Troubleshooting Problem Code 2-1, remove the ALB 2 (15A) fuse for 3 seconds to clear the control unit's memory, then test drive the car.
If the anti-lock brake system indicator light stays off, the probability is that the car was driven with the parking brake applied.

- The parking brake is applied for more than 30 seconds while driving.
- The brake fluid level in the master cylinder is too low.
- GRN/RED wire is shorted between the (OM(P) indicator light and parking brake switch.
- GRN/RED wire is shorted between the (O)(B) indicator light and brake fluid level switch.
- The (D)(P) indicator light is blown.
- GRN/RED has an open between the (D)(P) indicator light and parking brake switch.
- GRN/RED has an open between the parking brake switch and control unit.


## Problem Code 4-1 to 4-8: Speed Sensor

CAUTION: Use only the digital multimeter to check the system.
NOTE: If a malfunction is detected, this code appears and the fail-safe function is activated. The indicator light comes ON after restarting the engine until the malfunction code is erased (by disconnecting the ALB 2 fuse for 3 seconds).


## Troubleshooting

## Flowcharts (cont'd)

## Problem Code 5 to 5-8: Speed Sensor(s)

CAUTION: Use only the digital multimeter to check the system.
NOTE: If a malfunction is detected, this code appears and the fail-safe function is activated. The indicator light comes ON after restarting the engine until the malfunction code is erased (by disconnecting the ALB 2 fuse for 3 seconds).


## Problem Code 6-1: Front Fail-Safe Relay Circuit

CAUTION: Use only the digital multimeter to check the system.


## Troubleshooting

## Flowcharts (cont'd)



Repair short in wire between the solenoid and control unit: RED/BLK: Front Right Inlet YEL/BLK: Front Right Outlet RED/BLU: Front Left Inlet YEL/BLU: Front Left Outlet

Check for continuity between the No. 17 (YEL/GRN) terminal and body ground.


Repair short in YEL/GRN wire between the control unit and front fail-safe relay.

19-70

Problem Code 6-4: Rear Fail-Safe Relay Circuit
CAUTION: Use only digital multimeter to check the system.


Repair short in BLU/BLK wire between the solenoid and rear failsafe relay.

Check for continuity between the solenoid No. 5 (BRN/WHT) terminal and body ground.

(To page 19-72)

SOLENOID-SIDE CONNECTOR


View from terminal side.

## Troubleshooting

## Flowcharts (cont'd)



## Problem Code 7-1 and 7-2 Front Solenoid Related Problem

CAUTION: Use only the digital multimeter to check the system.

SOLENOID-SIDE CONNECTOR


View from terminal side.


HARNESS-SIDE CONNECTOR


Disconnect the 12-P connector from control unit.


Check each wire for continuity between the control unit and front solenoid:
RED/BLK: Front Right Inlet YEL/BLK: Front Right Outlet RED/BLU: Front Left Inlet
YEL/BLU: Front Left Outlet


## Troubleshooting

## Flowcharts (cont'd)

(From page 19-73)

Check each wire for continuity between the control unit and body ground:
No. 8 (RED/BLK): Front Right Inlet No. 1 (YEL/BLK): Front Right Outlet
No. 10 (RED/BLU): Front Left Inlet


View from control unit terminal side.

> Repair short in wire:
> RED/BLK: Front Right Inlet
> YEL/BLK: Front Right Outlet
> RED/BLU: Front Left Inlet
> YEL/BLU: Front Left Outlet
 G401).

View from terminal side.


Repair open in BRN/BLK wire between the solenoids and front fail-safe relay.

HARNESS-SIDE CONNECTOR


## Problem Code 7-4: Rear Solenoid Problem

CAUTION: Use only the digital multimeter to check the system.


HARNESS-SIDE CONNECTOR


RED/WHT: Rear Inlet YEL/WHT: Rear Outlet

View from control unit terminal side.
12-P CONNECTOR


View from control unit terminal side.

## Troubleshooting



## Index

## CAUTION:

- Do not spill brake fluid on the car; it may damage the paint; if brake fluid does contact the paint, wash it off immediately with water.


NOTE: Replace the accumulator, power unit and pressure switch, as an assembly.

## Relieving Accumulator/Line Pressure

A WARNING Use the Bleeder T-wrench before disassembling the parts shaded in the illustration.

1. Open the hood.
2. Remove the red cap from the bleeder on the top of the power unit.
3. Install the Bleeder T-wrench on the bleeder screw and turn it out slowly $90^{\circ}$ to collect high-pressure fluid into the reservoir. Turn the T-wrench out one complete turn to drain the brake fluid thoroughly.
4. Retighten the bleeder screw and discard the fluid.
5. Reinstall the red cap.

## Reservoir Brake Fluid Draining

1. Draining brake fluid from modulator tank:

The brake fluid may be sucked out through the top of the modulator tank with a syringe. It may also be drained through the pump joint after disconnecting the pump hose.
2. Draining brake fluid from master cylinder: Loosen the bleed screw and pump the brake pedal to drain the brake fluid from the master cylinder.

## A WARNING

- High-pressure fluid will squirt out if the shaded tube is removed or the modulator head 8 mm and 10 mm bolts are loosened.
- To drain high-pressure brake fluid, follow the procedure on this page.


Torque

## CAUTION:

- Be careful not to bend or damage the brake pipes when removing the modulator.
- Do not spill brake fluid on the car; it may damage the paint; if brake fluid does contact the paint, wash it off immediately with water.
- To prevent spills, cover the hose joints with rags or shop towels.
- Before reassembling, check that all parts are free of dust and other foreign particles.
- Replace the modulator as an assembly if it is defective for any reason.
- Do not mix different brands of brake fluid as they may not be compatible.
- Do not reuse the drained fluid. Use only clean Dot 3 or 4 brake fluid.
- When connecting the brake pipes, make sure that there is no interference between the brake pipes and other parts.



## Modulator Unit

## Index/Inspection

## CAUTION:

- Do not spill brake fluid on the car; it may demage the paint; if brake fluid does contact the paint, wash it off immediately with water.
- To prevent spills, cover the hose joints with rags or shop towels.
- Clean all parts in brake fluid and air dry; blow out all passages with compressed air.
- Use only new DOT3 or DOT4 clean brake fluid.
- Before reassembling, check that all parts are free of dust and other foreign particles.
- Replace parts with new ones whenever specified to do so.
- Make sure no dirt or other foreign matter is allowed to contaminate the brake fluid.
- Do not mix different brands of brake fluid as they may not be compatible.
- Do not reuse the drained fluid.
- Replace all rubber parts with new ones whenever the modulator is disassembled.



## Leak Test

NOTE: If the solenoid leaks excessively, the brake fluid level in the modulator reservoir tank will rise when operating the ALB motor. Modulator reservoir may overflow.

1. Connect circuit tester ( $\Omega$ range) between the YEL and YEL terminals of the accumulator pressure switch connector.
2. Attach the positive ( + ) lead of a fully charged 12 V battery to the RED/WHT terminal of the power unit motor connector and negative ( - ) lead to the GRN terminal, and install a switch between as shown.
3. Turn the switch on to allow sufficient pressure to build up within the accumulator and check for continuity with the circuit tester. If the circuit tester shows continuity (pressure switch turned on), run the power unit for 10 seconds more, then turn the switch off.


- Check if the solenoid hisses or squeaks. Replace the modulator if the solenoid hisses or squeaks.
- Check the pressure switch for continuity within 30 minutes. It is normal if there is continuity. If there is no continuity, solenoid is faulty and must be replaced.

Piston

## Removal

1. Remove the modulator heads.

2. Insert the driver into the spring, pry off the piston assembly until it lifts up slightly and pull out the lock nut with a pair of pliers.

CAUTION:

- Set the washer between the driver and modulator body to prevent damage to the body.
- Be careful not to damage the piston sleeve.



## Installation

1. Apply rubber grease to the shaded sections of the piston assembly, shown in the drawing below.

2. Adjust so that the brake fluid flows into the piston mounting hole in the modulator body.

3. Set the piston assembly in the piston mounting hole in the modulator body and push down on the piston.
4. Push on the pistom about 5 times until no bubbles come out of the solenoid side.

5. Install the modulator springs.
6. Install the modulator heads with care not to pinch the O-rings.


## Power/Accumulator/Pressure Switch Unit

## Index/Torque

## CAUTION:

- Be careful not to bend or damage the brake pipe when removing the power unit and accumulator.
- Do not spill brake fluid on the car; it may damage the paint; if brake fluid does contact the paint, wash it off immediately with water.
- To prevent spills, cover the hose joints with rags or shop towels.
- Before reassembling, check that all parts are free of dust and other foreign particles.
- Do not try to disassemble the power/accumulator unit assembly. Replace the assembly with a new part if necessary.
- Do not mix different brands of brake fluid as they may not be compatible.
- Do not reuse the drained fluid. Use only clean Dot 3 or 4 brake fluid.
- When connecting the brake pipes, make sure that there is no interference between the brake pipes and other parts.


A WARNING The accumulator contains high pressure nitrogen gas. Do not puncture, expose to the flame, or attempt to disassemble the accumulator or it may explode and severe personal injury may result.

1. Remove the accumulator.

2. Secure the accumulator in a vise so that the relief plug points straight up.
3. Slowly turn the plug 3-1/2 turns and then wait 3 minutes for all pressure to escape.
4. Remove the plug completely and dispose of the accumulator unit.


## Bleeding

## Air Bleeding with ALB Checker

1. Disconnect the 6-P inspection connector from the cross-member under the passenger's seat and connect the inspection connector to the ALB checker.


CAUTION: Place the vehicle on level ground with the wheels blocked. Put the transmission in neutral for manual transmission models, and in $P$ for automatic transmission models.
2. Bleed high-pressure fluid from the maintenance bleeder with the special tool.
3. Fill the modulator reservoir to the MAX level.

NOTE: Do not reuse aerated brake fluid that has been bled from the power unit.

4. Start the engine and release the parking brake.
5. Turn the Mode Selector to 2, 3, 4,5 and press the Start Test button.
Visually inspect the kickbacks of the brake pedal. There should be at least two kickbacks. If not, repeat steps 2 through 5, as necessary.
6. Fill the modulator reservoir up to the MAX level.

7. Install the reservoir cap.
8. Check the anti-lock brake system function in all modes by using the ALB checker.

## Control Unit Replacement

1. Remove the rear seat back.
2. Remove the control unit attaching bolts, then remove the control unit.

CAUTION:

- When the control unit mounting bolts are removed, the control unit's memory is cleared.
- Handle the control unit with care. Do not drop it.


Installation is the reverse order of removal.

NOTE: After installation, turn the ignition switch on and check the anti-lock brake system indicator light for operation.

## Relays Inspection

1. Remove the fail safe-relay from the relay box $C$ (Location: page 19-37).
2. Check for continuity between the terminals $A$ and $B$. There should be no continuity.
3. Connect a 12 V battery across the terminals C and D . There should be continuity between the terminals A and $B$.

4. Remove the motor relay from the under-hood relay/fuse box (Location: page 19-37).
5. There should be continuity between the $C$ and $D$ terminals.
6. There should be continuity between the $A$ and $B$ terminals when the battery is connected to $C$ and $D$ terminals.
There should be no continuity when the battery is disconnected.


RELAY CIRCUIT


## Pulsers/Sensors

## Inspection

## Front

1. Check the pulser for chipped or damaged teeth and replace if necessary.
2. Measure air gap between the sensor and pulser all the way around while rotating the driveshaft by hand.

Standard: 0.6-1.2 mm (0.024-0.047 in)
NOTE: If the gap exceeds $1.2 \mathrm{~mm}(0.047 \mathrm{in})$ at any point, the probability is a distorted knuckle which should be replaced.


## Rear

1. Remove the rear caliper assembly.
2. Remove the rear brake disc.
3. Check the rear pulser for chipped or damaged teeth and replace if necessary.
4. Measure the air gap between the sensor and pulser all the way around while rotating the hub bearing unit by hand.

Standard: 0.3-1.3 mm (0.012-0.051 in)
NOTE: If the gap exceeds $1.3 \mathrm{~mm}(0.051 \mathrm{in})$ at any point, the probability is a distorted knuckle which should be replaced.


## Pulsers/Sensors

## Front Sensor Replacement

## NOTE:

- Be careful when installing the sensors to avoid twisting the wires.
- After sensor replacement, confirm proper operation (page 19-55).


## Rear Sensor Replacement

## NOTE:

- Be careful when installing the sensors to avoid twisting the wires.
- After sensor replacement, confirm proper operation (page 19-55).



## SUPPLEMENTAL RESTRAINT SYSTEM (SRS) (if body maintenance is required)

The Legend includes a driver's side Airbag, located in the steering wheel hub. Information necessary to safely service the SRS is included in this Shop Manual. Items marked * in each section table of contents include, or are located near, SRS components. Servicing, disassembling or replacing these items will require special precautions and tools, and should therefore be done only by an authorized HONDA dealer.

## A WARNING

- To avoid rendering the SRS inoperative, which can lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized HONDA dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the Airbag.
- All SRS electrical wiring harnesses are covered with yellow outer insulation. Related components are located in the steering column, center armrest and dashboard lower panel. Do not use electrical test equipment on these circuits.


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## Front Door

## -Door Panel/Plastic Cover Replacement

1. Remove the trim plate, then remove the door panel mounting screws.


NOTE: Do not remove the inside door handle from the door panel.


NOTE: Remove the panel with as little bending as possible to avoid creasing or breaking it.

2. Remove the screws and clips (see door panel release tool) attaching the door panel.
Remove the door panel by pulling it upward and disconnecting handle cable.
Disconnect the connectors.

- Trunk lid opener switch
- Power door lock switch
- Courtesy light
- Power window/door mirror switch
- Security alarm
- Power seat memory switch


COURTESY LIGHT


- : Grommet locations


3. If necessary, remove the armrest and inside door handle from the door panel.

4. Remove the grommets and carefully remove the plastic cover.

5. Install the door panel and plastic cover in the reverse order of removal.

NOTE:

- Make sure the wire harnesses and connectors are fastened correctly on the door.

- Apply adhesive along the edge where necessary to maintain a continuous seal and prevent air/water leaks.

- Before tightening the door panel mounting screws, make sure the wire harnesses are not pinched.


## Front Door

## Outside Door Handle Replacement

NOTE: Raise the window fully

1. Remove

- Door panel (page 20-4)
- Plastic cover (page 20-5)
- Rear channel


2. Disconnect the connector and harness clip.
3. Remove the maintenance seal and mounting bolt, then remove the holder from the handle base. Pry the door handle latch rod out of its joint using a flat tip screwdriver.

NOTE: To ease reassembly, note the location $A$ of the rod on the joint before disconnecting it.

4. Remove the screw cover while pulling the handle.
5. Remove the outside door handle by sliding it backward and pulling out from the handle base.

6. Loosen the mounting bolts and remove the handle base by sliding it forward.


## Door Latch Replacement

7. Pull out the retainer clip, remove the lock cylinder and cylinder base.

8. Installation is the reverse order of removal.

NOTE: Make sure handle wires are not pinched.


NOTE: Raise the window fully.

1. Remove

- Door panel (page 20-4)
- Plastic cover (page 20-5)
- Rear channel (page 20-8)

2. Pry the door handle latch rod and lock rod out of its joint using a flat tip screwdriver. Disconnect the connectors from the door. Remove the mounting screws and nut, then remove the latch assembly throught the hole in the door.

NOTE:

- Take care not to bend the handle cable.
- To ease reassembly, note the location(A) of the rod on the joint before disconnecting it.


3. Installation is the reverse order of removal.

## Front Door

## Glass/Regulator Replacement

1. Remove

- Door panel (page 20-4)
- Plastic cover (page 20-5)
- Inner molding (page 20-10)
- Stopper plate

2. Remove the bolts in the front channel and slide the front channel toward the front of the door.
3. Carefully lower the window until you can see its mounting bolts, then loosen the bolts.
Slide the guide to the rear, then remove the glass.
4. Carefully pull the glass out through the window slot.

NOTE: Take care not to drop the glass inside the door.

5. To remove the front channel, first remove the:

- Door mirror (page 20-24)
- Outer molding (page 20-10)

6. Peel the glass run channel out of the channels.
7. Remove the inner trim until you can see the front channel mounting nut. Remove the front channel mounting nut (page 20-11). Remove the rear channel mounting bolt.
8. Remove the channels.

NOTE: After installing, make sure the glass run channel is not twisted.

Front:


REAR CHANNEL

9. Remove the 2 mounting bolts, 2 roller guide bolts and loosen the 2 motor bolts. Take out the regulator assembly through the center hole in the door.

NOTE: Scribe a line around the roller guide mounting bolt to show the original adjustment.

## ROLLER GUIDE

MOUNTING BOLTS

10. Grease all the sliding surfaces of the window regulator where shown.
11. Before removing the motor, mark the location by scribing a line across the sector gear and regulator. Install using the 3 mounting bolts. Move the window regulator to the original position by connecting a 12 V battery to the motor (See Seciton 23).

12. Installation is the reverse order of removal.
13. Roll the glass up and down to see if it moves freely without binding. Also make sure that there is no clearance between the glass and glass run channel when the glass is closed. Adjust the position of the door glass as necessary (page 20-21).
14. Attach the wire harness to the door correctly (page 20-5).
15. When reinstalling the plastic cover, apply adhesive along the edge where necessary to maintain a continuous seal and prevent air/water leaks (page 20-5).

## Front Door

## Outer Molding/Inner Molding Replacement

1. Lower the window fully

NOTE: Take care not to twist or scratch the molding.
Outer Molding:

## OUTER MOLDING



## Inner Molding:

## INNER MOLDING

- Remove the door panel (page 20-4)
- Pry the clips out using a flat tip screwdriver, then pull up the molding.


2. Installation is the reverse order of removal.

## Sash Trim Replacement

NOTE: Lower the window fully.

1. Peel the outer weatherstrip out, then loosen the 2 mounting screws, and detach the upper clip.
2. Peel the glass run channel out and remove the mounting screws, then remove the sash trim by hand.

NOTE: Take care not to scratch the sash trim.


Loosen the screws.
3. Installation is the reverse order of removal.

NOTE:

- After installing, make sure the glass run channel is not twisted.
- Roll the glass up and down to make sure it moves freely without binding.


## Inner Trim Replacement

NOTE: Lower the window fully.

1. Remove the door panel (page 20-4).
2. Remove the mounting screws, then remove the inner trim.

NOTE:

- Take care not to scratch the inner trim.
- Remove the inside clips from inner weatherstrip side.

mounting screws
: Clip locations (2) C-...: Clip locations (6)


3. Installation is the reverse order of removal.

## Weatherstrip Replacement



Rust-prevention treatment maintenance plugs
*: $40 \mathrm{~mm}(1.6 \mathrm{in})$
Sealant: cemedine \#8500


VIEW A


VIEW B

NOTE:

- Before installing the weatherstrip, apply clear sealant to the shadowed areas of the door as shown.
- If necessary, replace any damaged clips.


## Rear Door

Index


## Door Panel/Plastic Cover Replacement

1. Remove the trim plate, then remove the door panel mounting screws.


NOTE: Do not remove the inside door handle from the door panel.
2. Remove the screws and clips (see trim pad remover page 20-4) attaching the door panel.
Remove the door panel by pulling it upward and disconnect the handle cable.
Disconnect the connectors.

- Power window switch
- Courtesy light
- Ashtray light.

NOTE: Remove the panel with as little bending as possible to avoid creasing or breaking it.



## Rear Door

## Door Panel/Plastic Cover Replacement (cont'd)

3. If necessary, remove the armrest, ashtray and inside door handle from the door panel.

4. Remove the grommets and carefully remove the plastic cover.

5. Install the door panel and plastic cover in the reverse order of removal.

NOTE:

- Make sure the wire harnesses and connectors are fastened correctly on the door.
- Clip locations

- Apply adhesive along the edge where necessary to maintain a continuous seal and prevent air/water leaks.

- Before tightening the door panel mounting screws, make sure the wire harnesses are not pinched.


## Outside Door Handle Replacement

NOTE: Raise the window fully.

1. Remove

- Door panel (page 20-13)
- Plastic cover (page 20-14)
- Rear channel (page 20-17)

$9 \mathrm{~N} \cdot \mathrm{~m}(0.9 \mathrm{~kg}-\mathrm{m}, 6.5 \mathrm{lb}-\mathrm{ft})$

2. Remove the door latch (page 20-16).
3. Remove the mounting bolt, then remove the holder from the handle base.

4. Remove the screw cover while pulling the handle.
5. Remove the outside dooor handle by sliding it backward and pulling out from the handle base.

6. Loosen the mounting bolts and remove the handle base by sliding it forward.
$6 \times 1.0 \mathrm{~mm} 5 \mathrm{~N} \cdot \mathrm{~m}$
$10.5 \mathrm{~kg}-\mathrm{m}, 3.6 \mathrm{lb}-\mathrm{ft})$

7. Installation is the reverse order of removal.

## Rear Door

## -Door Latch Replacement

NOTE: Raise the window fully.

1. Remove

- Door panel (page 20-13)
- Plastic cover (page 20-14)
- Rear channel (page 20-17)

2. Disconnect the latch rod from the latch side. Remove the mounting screw and detach the latch rod, then remove the door lock crank.

3. Pry the door handle latch rod out of its joint using a flat tip screwdriver.
4. Remove the mounting screws and nut, then remove the latch assembly through the hole in the door.

NOTE: Take care not to bend the handle cable.

NOTE: To ease reassembly, note the location(A) of the rod on the joint before disconnecting it.

5. Installation is the reverse order of removal.

1. Remove

- Door panel (page 20-13)
- Plastic cover (page 20-14)
- Inner molding (page 20-19)
- Stopper plate

2. Remove the bolt from the rear channel and slide the rear channel toward the rear of the door.
3. Carefully lower the window until you can see its mounting bolts, then loosen the bolts.
Slide the guide to the rear, then remove the glass.
NOTE: Take care not to drop the glass inside the door.
4. Carefully pull the glass out through the window slot.

5. To remove the rear channel, first remove the corner sash trim (page 20-19).
6. Peel the glass run channel out of the channels.
7. Remove the inner trim until you can see the rear channel mounting nut. Remove the rear channel mounting nut.
Remove the front channel special bolt.
8. Remove the channels.

NOTE: After installing, make sure the glass run channel is not twisted.

Front:


Rear:
$9 \mathrm{~N} \cdot \mathrm{~m}(0.9 \mathrm{~kg}-\mathrm{m}$, $6.5 \mathrm{lb}-\mathrm{ft})$
MOUNTING NUT
$5 \times 0.8 \mathrm{~mm}$
$8 \mathrm{~N} \cdot \mathrm{~m} 10.8 \mathrm{~kg}-\mathrm{m}$,
$5.8 \mathrm{lb}-\mathrm{ft})$


## Rear Door

## Glass/Regulator Replacement (cont'd)

9. Remove the 2 mounting bolts, 2 roller guide bolts and loosen the 2 motor bolts. Take out the regulator assembly through the center hole in the door.

NOTE: Scribe a line around the roller guide mounting bolt to show the original adjustment.

10. Grease the sliding surfaces of the window regulator where shown.
11. Before removing the motor, mark the location by scribing a line across the sector gear and regulator. install using the 3 mounting bolts. Move the window regulator to the original position by connecting a 12 V battery to the motor (See Section 23).

12. Installation is the reverse order of removal.
13. Roll the glass up and down to see if it moves freely without binding. Also make sure that there is no clearance between the glass and glass run channel when the glass is closed. Adjust the position of the door glass as necessary (page 20-21).
14. Reinstall the wire harness correctly to the door. (page 20-14).
15. When reinstalling the plastic cover, apply adhesive along the edge where necessary to maintain a continuous seal and prevent air/water leaks (page 20-14).

## Outer Molding/Inner Molding Replacement

1. Lower the window fully.

NOTE: Take care not to twist or scratch the molding.

Outer Molding:


## Inner Molding:

INNER MOLDING
Remove the door panel (page 20-13 Pry the clips out using a flat tip screwdriver, then pull up the

2. Installation is the reverse order of removal.

## Sash Trim Replacement

NOTE: Remove the glass (page 20-17).

1. Peel the outer weatherstrip out, then loosen the 2 mounting screws and detach the upper clip.
2. Peel the glass run channel out, and remove the mounting screws, then remove the sash trim by hand.


MOUNTING SCREWS

3. Installation is the reverse order of removal. NOTE:

- After installing, make sure the glass run channel is not twisted.
- Roll the glass up and down to see if it moves freely without binding.


## Rear Door

## Inner Trim Replacement

NOTE: Lower the window fully.

1. Remove the door panel (page 20-13).
2. Remove the mounting screws, then remove the inner trim.

NOTE:

- Take care not to scratch the inner trim.
- Remove the inside clips from inner weatherstrip side.


FRONT INNER TRIM


MOUNTING SCREWS
MOUNTING SCREW

3. Installation is the reverse order of removal.
-Weatherstrip Replacement


* : $40 \mathrm{~mm}(1.6 \mathrm{in})$

Sealant: cemedine \#8500


VIEW A


VIEW B

NOTE:

- Before installing the weatherstrip, apply clear sealant to the shadowed areas of the door as shown.
- If necessary, replace any damaged clips.


## Doors

## Glass Adjustment

## NOTE

- Place the vehicle on a firm, level surface when adjusting door fit.
- Check the weatherstrip and glass run channel for damage or deterioration and replace if necessary.

1. Remove the door panel and peel off the plastic cover (pages 20-4, 5, 13, 14).
Remove the power window switch from the door panel.
Driver's: (page 20-5).
Passenger's/Rear door: (page 20-14)
2. Connect the power window switch connector to the door harness.
3. To adjust glass fit in the door, raise the glass as far up as possible and hold it against the door sash. Then tighten the roller guide bolts.
Check for smooth movement of the door glass.

Front:


## Rear:


4. If necessary, loosen the roller guide bolt and adjust the window glass so it is parallel with the glass run channel.

Front:

GLASS RUN CHANNEL


## Doors

## Glass Adjustment (cont'd)

Rear:

5. Raise the window glass fully and check gap.
6. Check window operation.

NOTE:

- Check that the glass run channel is not pinched by the glass.
- Check that the stopper plate contacts the glass evenly.


7. With the door and glass closed fully, check for water leaks.

NOTE: Do not use high pressure water.

8. Route the wire harness and connectors, fasten them to the door. (pages 20-5, 14).
9. Attach the plastic cover, and install the door panel (pages 20-4, 5, 13, 14).
10. Check for air leaks.

## Door Position Adjustment

After installing the door, check for a flush fit with the body, then check for equal gap between the front and rear, and top and bottom door edges and the body. The door and body edges should also be parallel. Adjust at the hinges as shown.

CAUTION: Place a shop towel on the jack to prevent damage to the door and under molding when the hinge bolts are loosened for adjustment.

## DOOR MOUNTING BOLTS

$8 \times 1.25 \mathrm{~mm} 30 \mathrm{~N} \cdot \mathrm{~m}(\mathbf{3 . 0} \mathrm{~kg}-\mathrm{m}, 22 \mathrm{lb}-\mathrm{ft})$
Loosen the bolts slightly to move the door IN or OUT until it's flush with the body. If necessary, you can install a shim behind one hinge to make the door edges PARALLEL with the body.

## HINGE MOUNTING BOLTS

## $8 \times 1.25 \mathrm{~mm}$

$30 \mathrm{~N} \cdot \mathrm{~m}(\mathbf{3 . 0} \mathbf{~ k g}-\mathrm{m}, 22 \mathrm{lb}-\mathrm{ft})$ Loosen the bolts, and move the door BACKWARD or FORWARD UP or DOWN as necessary to equalize the gaps.


The door and body edges should be parallel.
NOTE: Check for water and air leaks.

## Door Striker Adjustment

Make sure the door latches securely without slamming. If it needs adjustment:

1. Draw a line around the striker plate for reference.
2. Loosen the striker screws and move the striker $\mathbb{I N}$ or OUT to make the latch fit tighter of looser. Move the striker UP or DOWN to align it with the latch opening. Then lightly tighten the screws and recheck.


NOTE: Hold the outside handle out and push the door against the body to be sure the striker allows a flush fit.
3. If the door latches properly, tighten the screws and recheck.

## Door Mirror

## Removal

1. Pry out the forward edge of the cover panel with a flat tip screwdriver, then remove the cover panel.
2. Remove the mirror mounting screws while holding the mirror.
Disconnect the connector.

3. Install the door mirror in the reverse order of removal.
4. With the door and door glass closed fully, check for water and air leaks.

NOTE: Do not use high pressure water.

## Mirror Glass Replacement

1. Insert a screwdriver in the mirror through the service hole, and loosen the actuator retaining screw.

2. Pull the actuator out from the mirror housing.

3. Install the actuator and glass in the reverse order of removal.

## Index

( ) Quantity of part used.


## Windshield, Rear Window Glass, Rear Hatch Glass




## Tools

## Tool/Material

Glass or steel plate
Putty knife
Caulking gun
Suction cups
Knife
Awl
Two wood sticks
Toluene or alcohol

## Remarks

To mix adhesive and hardener on
To mix adhesive and remove excess
To apply bead of adhesive to windshield.
To install windshield
To scrape bonding surface around window opening To make hole through existing adhesive for piano wire To hold piano wire To clean bonding surfaces

## Workable Time

Adhesive workable time varies widely according to temperature, so choose the correct adhesive kit for the temperature range you will be working in.
After mixing and applying adhesive, you should install the windshield within the time shown on the chart.

For example, when the ambient temperature is $25^{\circ} \mathrm{C}$ $\left(77^{\circ} \mathrm{F}\right.$ ), the glass should be installed within 45 minutes using the high temperature type adhesive.
Kit part numbers and contents are listed on the page before.


## Hardening Time

Hardening time can be shortened by heating with infrared light.

For example, the adhesive will start to harden within 270 minutes mixing at $20^{\circ} \mathrm{C}\left(63^{\circ} \mathrm{F}\right)$. If however, it is heated to $35^{\circ} \mathrm{C}\left(95^{\circ} \mathrm{F}\right)$, it will start to harden within 90 minutes.


## Broken Glass Removal

SRS wire harnesses are routed near the dashboard, steering column and carpet.

A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the dashboard, steering column and carpet.


Remove as much broken glass as possible with a vacuum cleaner.
Blow out the glass in the heater and behind the dashboard with low pressure compressed air:

## A WARNING Wear eye protection while using the air

 gun.1. Set the temperature control dial to COLD.
2. Push the HEAT button on the function pawel.
3. Make sure the recirculation button is OFF.
4. Blow compressed air throught the defroster center vent outlet.
5. Remove the blower duct, and remove any glass from the air mix chamber.
6. Remove the any glass from the top of the vent/defrost door.
7. Remove any glass from top and bottom of carpet and seats with a vacuum cleaner.

NOTE: It is recommended to remove the seats to shake off any glass (page 20-50).

## Windshield

## Removal

## CAUTION:

- Wear gloves to remove and install the glass.
- Use seat covers to avoid damaging surface.

1. To remove the windshield, first remove the:

- Rearview mirror (page 20-57).
- Sun visors, center visor and holders (page 20-49).
- Front pillar trim (page 20-48).
- Front wipers (See Section 23).

2. Detach the clips from the retainers then remove the side molding as shown.


NOTE: You will need a molding clip release tool to remove some moldings. If necessary, make one that has the dimensions shown.

## Molding Clip Release Tool

Thickness: $\mathbf{2 ~ m m ~ ( ~} 0.08 \mathrm{in}$ ), pointed at the end.

3. Remove the upper molding with a molding clip release tool.
4. Detach the clips and remove the upper moldings.

5. Remove the other clips and retainers from the body.
6. Remove the lower molding and clips.

7. Pull down the front of headliner.

CAUTION: Take care not to bend the headliner excessively.
8. Apply protective tape along the edge of the dashboard and body next to the glass as shown.

9. Using an awl, make a hole through the windshield adhesive from inside the car. Push piano wire through the hole and wrap each end around a piece of wood.

10. With a helper on the outside, pull the wire back and forth in a sawing motion and carefully cut through the adhesive around the entire windshield.

CAUTION: Hold the piano wire as close to the glass as possible to prevent damage to the body and dashboard.

11. Cut the rubber spacers away from the body with a knife; they are cemented in place.

NOTE: Replace the rubber spacers with new ones whenever the windshield is removed.

## Windshield

## Installation

1. Scrape the old adhesive smooth with a knife, to a thickness of about 2 mm ( 0.08 in ) on the bonding surface around the entire windshield flange.

NOTE:

- Do not scrape down to the painted surface of the body; damaged paint will interfere with proper bonding.
- Remove all traces of the rubber spacer material from the body.
- Mask off surrounding surfaces before painting.

2. Clean the body bonding surface with a sponge dampened in alcohol.

NOTE: After cleaning, keep oil, grease or water from getting on the surface.
3. If the old glass is to be reinstalled, use a putty knife to scrape off all traces of old adhesive, then clean the glass surface with alcohol where new adhesive is to be applied.

NOTE: Make sure the bonding surface is kept free of water, oil and grease.

CAUTION: Avoid setting the glass on its edges; small chips may later develop into cracks.

4. Glue the dashboard seal and rubber dam to the inside face of the windshield as shown to contain the adhesive during installation.

NOTE: Be careful not to touch the glass where adhesive will be applied.

5. Install the clips and retainers as shown. Glue the lower spacers to the body.

6. Set the windshield upright on the spacers, then center it in the opening. Mark the location by marking lines across the glass and body with a grease pencil at the four points shown.

7. With a sponge, apply a light coat of glass primer around the edge of the glass as shown, then lightly wipe it off with gauze or cheesecloth.

## NOTE:

- Do not apply body primer to the glass, and do not get body and glass primer sponges mixed up.
- Never touch the primed surfaces with your hands. If you do, the adhesive may not bond to the glass properly, causing a leak after the windshield is installed.
- Keep water, dust, and abrasive materials away from the primed surface.


## 昉: Apply glass primer here.


8. With a sponge, apply a light coat of body primer to the original adhesive remaining around the window opening flange. The glass should be installed 10 minutes after you apply the primer.

## NOTE:

- Do not apply glass primer to the body, and be careful not to mix up glass and body primer sponges.
- Never touch the primed surfaces with your hands.
- Mask off the dashboard before painting the flange.
//I/IIIII/I/: Apply body primer here.


9. Thoroughly mix all the adhesive and hardener together on a glass or metal plate with a putty knife.

## NOTE:

- Clean the plate with a sponge and alcohol before mixing.
- Follow the instructions that come with the adhesive.

10. Before filling a cartridge, cut off the end of the nozzle at the angle shown.

(cont'd)

## Installation (cont'd)

11. Pack adhesive into the cartridge without air pockets to ensure continuous delivery. Put the cartridge in a caulking gun and run a bead of adhesive around the edge of the glass as shown.

NOTE: Apply the adhesive within 30 minutes after applying the glass primer.
 bead at each corner

12. Use suction cups to hold the glass over the opening, align it with the marks made in step 6 and set it down on the adhesive. Lightly push on the glass until its edge is fully seated on the adhesive all the way around.

NOTE: Do not close or open the doors until adhesive is dry.

13. Install the clips on the lower molding, upper molding and side molding.


NOTE: Check the proper application of side clips $C$, D.
14. Scrape or wipe the excess adhesive off with a putty knife or gauze.

NOTE: To remove adhesive from a painted surface or glass, wipe with a soft shop towel dampened with alcohol.
15. Install the upper molding and lower molding.

16. Install the side molding.

17. Let the adhesive dry for at least 1 hour, then spray water over the glass and check for leaks. Mark leaking areas and let the glass dry, then seal with urethane windshield adhesive.

NOTE:

- Let the car stand for at least 4 hours after glass installation. If the car has to be used within the first 4 hours, it must be driven slowly.
- Keep the glass dry for the first hour after installation.
- Check that the ends of the molding are set under the air scoop.

18. Reassemble all removed parts.

NOTE: Install the rearview mirror rubber damper after the adhesive has dryed thoroughly.

## Rear Window

## Removal

## CAUTION:

- Wear gloves to remove and install the glass.
- Do not damage the defroster grid lines.

1. To remove the rear window, first remove:

- Rear seat back (page 20-54).
- Rear shelf (page 20-48).
- Rear pillar trim panel (page 20-48).

2. Disconnect the defroster leads, and remove their holders.

NOTE: Avoid scratching or scoring the glass with the cutter blade.
3. Remove the molding holders and detach the side clips.


## Molding Holder removal:

1) Remove or loosen the screw.
2) Place the screw in the grommet again (do not screw it in) and press it down.

3) Pull the screw with the molding holder out of the body.

4. Detach the clips and remove the side molding.

5. Remove the other clips and retainers from the body.
6. Pull down the rear of the headliner (page 20-49).

CAUTION: Take care not to bend the headliner excessively.
7. Apply protective tape along the edge of the body next to the glass as shown.


## Installation

8. Using an awl, make a hole through the glass adhesive from inside the car. Push piano wire through the hole and wrap each end around a piece of wood.
9. With a helper on the outside, pull the wire back and forth in a sawing motion and carefully cut through the adhesive around the entire glass.

CAUTION: Hold the piano wire as close to the glass as possible to prevent damage to the body.

10. Cut the rubber spacers away from the body with a knife: they are cemented in place.

NOTE: Replace the rubber spacers with new ones whenever the rear window is removed.

1. Scrape the old adhesive smooth with a knife, to a thickness of about 2 mm ( 0.08 in ) on the bonding surface around the entire glass flange.

## NOTE:

- Do not scrape down to the painted surface of the body; damaged paint will interfere with proper bonding.
- Remove all traces of the rubber spacer material from the body.
- Mask off surrounding surfaces before applying primer.

2. Clean the body bonding surface with a sponge dampened in alcohol.

NOTE: After cleaning, keep oil, grease or water from getting on the surface.
3. If the old glass is to be reinstalled, use a putty knife to scrape off all traces of old adhesive, then clean the glass surface with alcohol where new adhesive is to be applied.

NOTE: Make sure the bonding surface is kept free of water, oil and grease.

CAUTION: Avoid setting the glass on its edges; small chips may later develop into cracks.

(cont'd)

## Rear Window

Installation (cont'd)
4. Install the molding clips and retainers as shown. Glue the lower spacers to the body.


SIDE RETAINER (10)
5. Glue the rubber dams to the inside face of the glass as shown to contain the adhesive during installation.

NOTE: Be careful not to touch the glass where adhesive will be applied.

6. Set the glass upright on the glass stoppers, then center it in the opening. Mark the location by marking lines across the glass and body with a grease pencil at the four points shown.

7. With a sponge, apply a light coat of glass primer around the edge of the glass as shown, then lightly wipe it off with gauze or cheesecloth.

NOTE:

- Do not apply body primer to the glass, and do not get body and glass primer sponges mixed up.
- Never touch the primed surfaces with your hands. If you do, the adhesive may not bond to the glass properly, causing a leak after the glass is installed.
- Keep water, dust, and abrasive materials away from the primed surface.
: Apply glass primer here.


8. With a sponge, apply a light coat of body primer to the original adhesive remaining around the window opening flange.

NOTE:

- Do not apply glass primer to the body, and be careful not to mix up glass and body primer sponges.
- Never touch the primed surfaces with your hands.


## W/I/I//: Apply body primer here.


9. Thoroughly mix the adhesive and hardener together on a glass or metal plate with a putty knife. Follow the instructions that came with the adhesive.

NOTE: Clean the plate with a sponge and alcohol before mixing.
10. Before filling a cartridge, cut off the end of the nozzle at the angle shown.

11. Pack adhesive into the cartridge without air pockets to ensure continuous delivery. Put the cartridge in a caulking gun and run a bead of adhesive around the edge of the glass as shown.

NOTE: Apply the adhesive within 30 minutes after applying the glass primer.

12. Use suction cups to hold the glass over the opening, align it with the marks made in step 6 and set it down on the adhesive. Lightly push on the glass until its edges are fully seated on the adhesive all the way around.

NOTE: Do not close or open the doors until adhesive is dry.


Rear Window

## Installation (cont'd)

13. Scrape or wipe the excess adhesive off with a putty knife or gauze.

NOTE: To remove adhesive from a painted surface or glass, use a soft shop towel dampened with alcohol.
14. Install the clips on the side molding.
( ) Molding clip color: Glass thickness 4.7 mm
CORNER
CLIP (1)
UPPER CLIP B (2) Orange (Green)

15. Install the side moldings.

16. After the adhesive is dry, spray water over the glass and check for leaks. Mark leaking areas and let the glass dry, then seal with sealant

NOTE: Let the car stand for at least 4 hours after glass installation. If the car has to be used within the first 4 hours, it must be driven slowly.
17. Raise the headliner back into position then install:

- Rear pillar trim panel.
- Rear shelf.
- Rear seat back.


## Sunroof



## Sunroof

Troubleshooting

| Symptom | Probable Cause |
| :--- | :--- |
| Water leak | 1. Clogged drain tube. <br>  <br>  <br>  <br>  <br>  <br> 2. Gap between glass weatherstrip and roof panel. <br> 3. Defective or improperly installed glass weatherstrip. <br> 4. Gap between frame seal and roof panel. |
| Wind leak, noise | 1. Excessive clearance between glass weatherstrip and roof panel. |
| Deflector noise | 1. Improper clearance between deflector seal and roof panel. <br>  <br>  <br> 2. Insufficient deflector extension. <br> 3. Deformed deflector. |
| Motor noise | 1. Loose motor. <br>  <br>  <br> 2. Worn gear or bearing. <br> 3. Outer cable deformed. |
| Sliding glass does not move, but | 1. Clutch out of adjustment. <br> motor turns |
|  | 2. Foreign matter stuck between guide rail and slider. |
| 3. Inner cable loose. |  |
| 4. Outer cable not attached properly. |  |

## Glass Height Adjustment

Roof panel should be even with the glass weatherstrip, to within $2 \pm 0.5 \mathrm{~mm}(0.08 \pm 0.02 \mathrm{in})$ all the way around. If not, open the glass fully, and:


1. Pry the plug out of the bracket cover, remove the screw, then slide the cover off to the rear.
2. Loosen the bracket mounting nuts and install shims between glass frame and bracket as shown.

Shim thickness: Max. 2 mm ( 0.08 in )
3. Repeat on opposite side if necessary.


## Wind Deflector Adjustment

NOTE: A gap between deflector seal and roof panel will cause wind noise when driving at high speed with the sunroof open.

1. Open the sunroof and pry the rail covers off both sides.
2. Loosen the deflector mounting nuts.

NOTE: The wind deflector can be adjusted 2 mm (0.08 in) forward or backward.

3. Adjust the deflector forward or backward so the edge of its seal touches the roof panel evenly. The deflector seal should touch the roof panel across entire front edge.


NOTE: The height of the deflector arm when open cannot be adjusted. If damaged or deformed, replace it (page 20-42).

## Sliding Glass Replacement

1. Close the glass fully.
2. Slide sunshade all the way back.
3. Pry the plug out of each bracket cover, remove the screw, and slide the cover off to the rear.

4. Remove the mounting nuts from the glass brackets on both sides.

5. Remove the glass by lifting up and pulling forward as shown.

NOTE: Do not damage the roof panel.

6. Install the glass in the reverse order of removal.
7. Check for water and air leaks.

NOTE: Do not use high pressure water.

## Sunroof

## Glass Bracket/Sunshade Replacement

1. Remove the sliding glass (page 20-41).
2. Remove the screws and drain channel by sliding it forward.

3. Remove the covers and mounting nuts. Remove the wind deflector by sliding it backward.

4. Using the sunroof wrench, move the glass bracket to the position where the sunroof normally pivots down and remove the mounting screws.

5. Remove the cover and mounting nut, then remove the guide rail holder.
6. Remove the drain channel rod slider by moving the cable slider foward using the sunroof wrench.
7. Detach the drain channel rod stopper from the cutout of the guide rail.


DRAIN CHANNEL ROD STOPPER
Rotate as shown to remove it from the guide rail.
8. Slide the sunshade forward, then remove it.

9. Install the sunshade in the reverse order of removal. Make sure it moves smoothly.

## Drain Channel Rod/Guide Plate Replacement

1. Remove the glass bracket (page 20-42).
2. Pry the E-clips off and remove the shafts, then separate the glass bracket and drain channel rod.

3. Pry the E-clip and remove the guide plate from the tilt-up link $A$.

4. Assemble the guide plate and drain channel rod in the reverse order of removal.

NOTE: Apply grease to the moving surface.

## Sunroof

## - Motor, Drain Tube and Frame Replacement

CAUTION: Be careful not to damage the seats, dashboard and other interior trim.

1. Remove the sliding glass (page 20-41) and the headliner (page 20-49).
2. Disconnect the motor and relay wire harness; remove the clips securing the dome light wire harness.

NOTE: When removing the sunroof motor, remove the 2 mounting bolts and 3 nuts.
3. Disconnect the drain tubes.
4. Remove the 12 mounting bolts and rear hooks, then remove the frame from the car.

NOTE: You may require assistance when removing the frame.

5. To install, insert the frame's rear hooks into the body holes, then install parts in the reverse order of removal.

NOTE:

- Install the tube clips with the ends facing upward to ease installation of the headliner.
- Clean the surface of sunroof frame.
- Check the drain seal assembly.
- Check for water and air leaks.


## Guide Rails/Cable Replacement

1. With sunroof out of the car, remove the sunroof motor from the frame (page 20-44).
2. Remove the guide rail mounting nuts and lift off the guide rails, then remove the cables with sliders attached.

NOTE: Take care not to bend the cable pipes and guide rails.

3. Assemble the slider and tilt-up link in the reverse order of removal.

NOTE:

- Damaged parts should be replaced.
- Apply grease to the sliding portion.


## Sunroof

## Slide Switch Adjustment (Fully Closed Position)

1. Remove the headliner (page 20-49).
2. Using the sunroof wrench, close the glass fully.

NOTE: Check the sliding glass fit to the roof panel (page 20-40).
3. Using the spanner, loosen the switch plate mounting bolts.
4. Adjust position of the slide switch (switch cam) as shown.
5. Check the operation of the sliding glass (from tilt-up position to fully closed position, from fully open position to fully closed position) by operating the sunroof switch.

NOTE: Check the height of the sliding glass (page 20-40).


While moving the switch assembly little by little, fix the switch plate at the position where the switch cam contacts the switch A (a faint click is heard).
6. Close the sliding glass fully and check for water and air leaks.

NOTE: Do not use high pressure water.

## Closing Drag Check (Motor Removed)

Before installing the sunroof motor, measure effort required to open sliding glass using a spring scale as shown.

CAUTION: When using the spring scale, protect the leading edge of the sunroof with a shop towel.

If load is over $98 \mathrm{~N}(10 \mathrm{~kg}, 22 \mathrm{lb})$, check side clearance and glass height adjustment (page 20-37).


## Closing Force Check (Motor Installed)

1. After installing all removed parts, have a helper hold the switch to close the sliding glass while you measure force required to stop it. Attach spring scale as shown. Read force as soon as glass stops moving, then immediately release the switch and spring scale.

CAUTION: When using the spring scale, protect the leading edge of the sunroof with a shop towel.

Closing Force: 196-245 N

$$
(20-30 \mathrm{~kg}, 44-55 \mathrm{lb})
$$


2. If force is not within specification, install a new lockwasher, adjust the tension by turning the sunroof motor clutch adjusting nut, and bend the lockwasher against the adjusting nut.


## Interior Trim



Installation is the reverse order of removal.
NOTE: If necessary, replace any damaged clips.

## Headliner

## Replacement

1. Remove:

- Sun visors, center visor and holders.
- Dome lights.
- Rearview mirror assembly (page 20-57).
- Front pillar trim (page 20-48).
- Center pillar trim (page 20-48).
- Rear pillar trim (page 20-48).

2. Remove the 8 mounting screws

3. Remove the front clips and fasteners, then remove the headliner.
4. Remove the headliner from the passenger's side door opening.

NOTE:

- Take care not to bend the headliner.
- Keep water away from the headliner.
- Be careful not to damage the dashboard and other interior trim.


5. Install the headliner in the reverse order of removal.

NOTE:

- When installing the headliner inside the passenger cabin, be careful not to fold or bend it. Also, be careful not to scratch the body.
- Check that the two sides of the headliner are securely attached to the trim.
- When installing the roof trim, install the joint towards the rear.


## Front Seat

## Replacement

NOTE: Take care not to scratch the seat covers and body.

1. Remove the seat track end covers as shown.
2. Remove the mounting bolts and disconnect the connectors, then remove the seat assembly.
$10 \times 1.25 \mathrm{~mm}$
$35 \mathrm{~N} \cdot \mathrm{~m}$ ( $3.5 \mathrm{~kg}-\mathrm{m}, 25 \mathrm{lb}-\mathrm{ft}$ )

$10 \times 1.25 \mathrm{~mm}$
$35 \mathrm{~N} \cdot \mathrm{~m}$ ( $3.5 \mathrm{~kg}-\mathrm{m}, 25 \mathrm{lb}-\mathrm{ft}$ )
3. Remove the seat cushion front cover.
4. Remove the reclining cover and height cover.

5. Pull the switch knobs. Remove the trim panel by sliding it forward.
6. Remove the clips as shown.

7. Remove the center cover.


## Seat cushion removal:

8. Remove the mounting bolts, then remove the seat cushion.


## Seat back removal:

9. Remove the seat back cover.

Pull back the seat cover and remove the 2 mounting bolts.
Remove the pivot nut, then remove the seat back.
 $43 \mathrm{~N} \cdot \mathrm{~m}\{4.3 \mathrm{~kg}-\mathrm{m}$ $31 \mathrm{lb}-\mathrm{ft})$

10. Installation is the reverse order of removal.

Front Seat

## Seat Linkage Disassembly

Fully power adjustable (with memory):

NOTE:

- Apply grease to the moving surfaces.
- Before installing the seat linkage, make sure there are no twists or pinching of the wires.



## Seat Cover Replacement

## CAUTION: Wear gloves to remove and install the seat

 cover.NOTE: Take care not to tear the seams or damage the cover.

## Seat back cover removal.

1. Remove the seat back from the seat track and reclining adjuster.
2. Remove the lumbar support knob.
3. Loosen the seat cover by releasing all the hooks and inside springs.
4. Remove the headrest guides, then remove the seat cover.


## Seat cushion cover removal.

1. Remove the seat cushion from the seat tracks.
2. Remove all hooks, clips and inside springs from under the seat cushion, then loosen the seat cover.

3. Pull back the edge of the trim cover all the way around, then release the clips of the pad.

NOTE: To prevent wrinkles when installing a seat cover, make sure the material is stretched evenly over the frame before securing all the clips.

## Rear Seat

## Replacement

Disassemble in numbered sequence.
NOTE: Take care not to tear the seams or damage the cover.

(1) HEADREST


Installation is the reverse order of removal.

## Seat Belts

## Front Replacement

CAUTION: Check the seat belts for damage and replace them if necessary. Be careful not to damage then during removal and installation.

1. Remove the center pillar lower trim.
2. Remove the upper anchor bolt, lower anchor bolt and retractor bolt with a 17 mm socket or box-end wrench.
3. Remove the front seat, then remove the bolt and the center anchor.

## Seat Belts

## Rear Replacement

CAUTION: Check the seat belts for damage and replace them if necessary. Be careful not to damage them during removal and installation.

1. Remove:

Rear seat (page 20-54).
2. Remove the rear pillar trim panel.
3. Remove the upper anchor bolt, the lower anchor bolt and retractor bolt with a 17 mm socket or box-end wrench.

4. Check that the retractor locking mechanism functions as described on page 20-57.
5. Install the seat belt in the reverse order of removal.

NOTE: Before attaching the rear pillar trim panel and rear seat, make sure there are no twists in the belt.

## Inspection

## Retractor Inspection

1. With the retractor installed, check that the belt can be pulled out freely.
2. Make sure that the belt does not lock when the retractor is leaned slowly up to $15^{\circ}$ from the mounted position. The belt should lock when the retractor is leaned over $40^{\circ}$.

CAUTION: Do not attempt to disassemble the retractor.
Front:

* : Mounted Position.


3. Replace the belt assembly with a new one if there is any abnormality.

## On-the-Car Belt Inspection

1. Check that the belt is not twisted or caught on anything.
2. After installing the anchors, check for free movement on its retaining bolt. If necessary, remove the bolt and check that the washers and other parts are not damaged or improperly installed.
3. Check the belts for damage or discoloration. Clean with a shop towel if necessary.

CAUTION: Use only soap and water to clean.
4. Check that the belt does not lock when pulled out slowly. The belt is designed to lock only during a sudden stop or impact.
5. Make sure that the belt will retract automatically when released.
6. Replace the belt assembly with a new one if there is any abnormality.

## Replacement

1. Carefully remove the cover with a flat tip screwdriver.
2. Loosen the lock bolt, then slide the mirror stay from the lug.

3. Remove the lock bolt, then remove the toothed lock washer and hold spring from the mirror stay.

4. Installation is the reverse order of removal.

## Carpet

## Replacement

SRS wire harnesses are routed near the carpet.

## A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: BE careful not to damage the SRS wire harnesses when replacing the carpet.


1. Remove

- Front seats (page 20-50).
- Rear seat back and rear seat cushion (page 20-51).
- Center console panel (page 20-60).
- Center armrest (page 20-60).
- Stereo cassette/radio (page 20-61).
- Glove box lower panel (page 20-63).
- Glove box and glove box cover (page 20-63).
- Dashboard lower cover (page 20-63).
- Center console (page 20-61).
- Opener cover (page 20-71).
- Front seat belt lower anchor and anchor trim (page 20-55).
- Center pillar lower trim (page 20-48).
- Door sill moldings and door trims (page 20-48).
- Footrest and pedal stopper.
- Carpet lid.

2. Pry out the clips at the rear edge and bottom of the center armrest.
3. Cut the (A) area first, then pull back the carpet as shown.
4. Remove the carpet by sliding it rearward.


## Center Console Panel/Center Armrest

## Replacement

SRS wire harnesses are routed near the center console panel and center armrest.
A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the center console panel and center armrest.

NOTE:

- Take care not to scratch or score the dashboard.
- Do not drop the screw inside the center console.

Disassemble in numbered sequence.

LHD:
(4) CENTER CONSOLE PANEL (M/T)
(1) Lift up the parking brake lever.


SRS MAIN
HARNESS SRS UNIT - - $\qquad$

## Center Console

## Replacement

1. To remove the center console, first remove the:

- Center console panel (page 20-60).
- Center armrest (page 20-60).
- Stereo cassette/radio (page 20-61).
- Glove box lower panel (page 20-63).
- Glove box (page 20-63).
- L. glove box cover (page 20-63).
- Dashboard lower cover (page 20-63).

2. Remove the 10 screws and 4 bolts, then remove the center console.

NOTE:

- Take care not to scratch the dashboard.
- Do not drop the screws and bolts inside the dashboard.


3. Installation is the reverse order of removal.

## Stereo Cassette/Radio

## Replacement

1. To remove the stereo cassette/radio, first remove the:

- Center console panel (page 20-60).
- Center armrest (page 20-60).

2. Remove the 2 mounting bolts, then disconnect the ground cable. Remove the stereo cassette/radio by pulling it out of the console.
3. Disconnect the connectors.

NOTE: Do not drop the bolts inside the dashboard.

4. Installation is the reverse order of removal.

NOTE: Before tightening the mounting bolts, make sure the harnesses are not pinched.

## Dashboard

## Component Removal/Installation

SRS wire harnesses are routed near the steering column.
A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the steering column.
NOTE: Take care not to scratch the dashboard and steering column.


Disassemble in numbered sequence.
INOTE: Take care not to scratch or score the dashboard, center console, steering column and glove box.
Passenger's side:


## Driver's side:

RHD:
LHD:


## Dashboard

## Replacement

SRS wire harnesses are routed near the dashboard and steering column.

A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the dashboard and steering column.


1. To remove the dashboard, first remove the:

- Front seats (page 20-50).
- Center console panel (page 20-60).
- Center armrest (page 20-60).
- Stereo cassette/radio (page 20-61).
- Glove box lower panel (page 20-63).
- Glove box (page 20-63).
- L. glove box cover (page 20-63).
- Dashboard lower cover (page 20-63).
- Kick panel (page 22-48).

A WARNING To avoid accidental deployment and possible injury always install the protective short connector on the inflator connector when the harness is disconnected.

2. Lower the steering column (See section 17).

NOTE: To prevent damage to the steering column, wrap it with a shop towel.

3. Disconnect the opener cable from the hood release handel (page 20-69).
4. Remove the parking brake release lever (RHD).
5. Remove the glove box side cover and dashboard side cover.
6. Disconnect the connectors.
7. Remove the 6 mounting bolts, then lift and remove the dashboard.

## NOTE:

- Use protective tape on the bottom of the front pillar trim.
- Take care not to scratch the dashboard.

LHD:


Driver's side:


Disconnect the connectors.

8. Installation is the reverse order of removal.

NOTE:

- Make sure the dashboard fits onto the guide pin correctly.
- Before tightening the dashboard bolts, make sure the dashboard wires are not pinched.


## Front Bumper

## Replacement

1. Remove the covers, then remove the right and left front turn signal lights.
2. Remove the $\mathbf{2}$ bumper mounting bolts on each side.
3. Remove the 4 lower skirt mounting bolts.
4. Disconnect the headlight washer hose.
5. Lift and remove the bumper by sliding it forward.

NOTE:

6. To install, insert the corner slide bolts into the corner slides, and install parts in the reverse order of removal.

## Rear Bumper

## Replacement

1. Fold the rear trim panel forward and remove the 2 upper bumper mounting nuts on each side from the trunk area.
2. Remove the 2 inner fender mouting screws. Move the inner fenders out of the way on each side.
3. Remove the 2 lower bumper mounting nuts at the front edge of the bumper on each side.
4. Remove the upper bumper molding, then remove the 3 upper bumper mounting clips.
5. Remove the 2 lower bumper mounting clips.
6. Pull back the front edge of the bumper on each side, then remove the bumper and the absorbers by sliding it to the rear.

## NOTE:

- Disconnect the license light connector.
- An assistant is helpful when removing the rear bumper.
- Take care not to scratch the bumper.


O:
Lower bumper $\triangleright$ : In mounting nut locations


## screw locations



Bumper mounting clip locations


UPPER BUMPER MOUNTING NUTS $6 \times 1.0 \mathrm{~mm}$


UPPER BUMPER MOLDING

(cont'd)

## Rear Bumper

## Replacement (cont'd)

7. Fold the trunk side panel, and remove the 2 hole caps on each side from the trunk area.
8. Remove the 2 bumper beam mounting bolts on each side.
9. Remove the bumper beam by sliding it to the rear.

NOTE: An assistant is helpful when removing the bumper beam.

10. Remove the 4 bumper upper beam mounting nuts, then remove the bumper upper beam by sliding it to the rear.

11. Installation is the reverse order of removal.

## Hood/Opener and Latch

## Replacement/Adjustment

1. Disconnect the windshield washer hose, then pull it out of the hood.
2. Hoid the hood up and remove the bolts from both support strut mounts.
3. Remove the hood by removing the 2 hood mounting bolts on each side.
4. To remove the hood hinges, remove the windshield lower molding (page 20-29).
5. Install the new hood. After installing, adjust the hood alignment.

## ALIGNMENT:

- The hinges can be adjusted right and left as well as fore and aft by using the elongated holes.


## NOTE:

- When replacing the opener cable, tie a string to the cable so you can pull it back in later.
- Take care not to bend the opener cable.


$25 \mathrm{~N} \cdot \mathrm{~m}$ (2.5 kg-m, $18 \mathrm{lb}-\mathrm{ft})$

NOTE: After installing, check that the opener cable is routed and connected properly.

## Trunk Lid

## Replacement/Adjustment

1. Remove the clips, then remove the trunk lid inner trim panel.
2. Disconnect the wire connectors, then remove the wire harness.
3. Remove the trunk lid hinge bolts, then lift off the lid.
4. Remove the torsion bar using a torsion bar assembly tool.
5. Remove the rear shelf.
6. Remove the hinge bracket mounting bolts, then remove the hinges from the trunk.
7. Assemble in the reverse order.

NOTE: Before tightening the hinge bolts, check the adjustments shown below.


## Trunk Lid Latch/Fuel Opener and Latch

## -Trunk Lid Latch Replacement

## NOTE:

- To remove the trunk lid latch, first remove the trunk lid inner trim panel (page 20-70).
- After installing, adjust the trunk lid alignment with the striker.

TRUNK KEY SWITCH Be careful not to damage.



## Side Moldings/Fender Well Trim

Replacement $\qquad$
NOTE:

- Take care not to bend the moldings.
- If necessary, replace any damaged clips.
- Before reassembling, clean the body bonding surface with a sponge dampened in alcohol.



## Side Sill Panels/Side Sill Moldings

## Replacement




## -Hood Edge Protector Replacement



## Sub-Frame

## Sub-Frame Torque:



[^6]
## Frame Repair Chart



## Heater and Air Conditioner

## Heater ............................................ 21-1

This vehicle has a compact heater assembly with the heater and evaporator together. Also refer to 22 section (Automatic Climate Control).
Automatic Climate Control ..... 22-1

## Automatic Climate Control

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*: Read SRS precautions before working in these areas.


## SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

The Legend includes a driver's side Airbag, located in the steering wheel hub. Information necessary to safely service the SRS is included in this Shop Manual. Items marked * in each section table of contents include, or are located near, SRS components. Servicing, disassembling or replacing these items will require special precautions and tools, and should therefore be done only by an authorized HONDA dealer.

## A WARNING

- To avoid rendering the SRS inoperative, which can lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized HONDA dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the Airbag.
- All SRS electrical wiring harnesses are covered with yellow outer insulation. Related components are located in the steering column, center armrest and dashboard lower panel. Do not use electrical test equipment on these circuits.


## Special Tools

| Ref. No. | Tool Number | Description | Q'ty | Page Reference |
| :---: | :---: | :---: | :---: | :---: |
| $(1)$ | O7LAB-SK70100 | A/C Clutch Holder | 1 | $22-91$ |
| $(2)$ |  | Belt Tension Gauge | 1 | $22-89$ |
| $(3)$ | O7LAJ-PT30100 | ECU Test Harness | 1 | $22-49$ |


(1)

(2)

(3)
 page 22-78

Heater-Evaporator Door Positions


22-4


Wis

$\square$


Heater-Evaporator Door Positions



## Description

## Air Conditioner

The air conditioner delivers cooled air into the passenger compartment by circulating refrigerant through the system as shown below.



## Triple Pressure Switch

The triple pressure switch consists of a Hi-Low pressure switch and a middle pressure switch.

- Hi-Low pressure switch

If the refrigerant pressure becomes too high (due to blockage), or too low (due to leakage), the triple pressure switch sends a signal to the fan control unit to prevent the compressor from operating.


- Middle pressure switch

If the refrigerant pressure goes above or below $1520 \mathrm{kpa}\left(15.5 \mathrm{~kg}-\mathrm{cm}^{2}, 220 \mathrm{psi}\right)$, the triple pressure switch sends a signal to the fan control unit to change the speed of the condensor fan and radiator fan (Hi-Low).


## Description

## Fan Control Unit

The fan control unit makes calculations based on signals from the water temperature sensor. It then controls the operation of the radiator fan, condenser fan and $A / C$ system.

- TEMP 1: When radiator coolant temperature is above $183^{\circ} \mathrm{F}\left(84^{\circ} \mathrm{C}\right)$, the control unit turns $\mathrm{Tr}_{1}$ ON then the radiator fan (Lo) and condenser fan runs (Lo).
- TEMP 2: When radiator coolant temperature is above $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$, the control unit turns $\mathrm{Tr}_{2}$ ON then the radiator fan ( Hi ) runs, and the condenser fan ( Hi ) goes on.
- TEMP 3: When radiator coolant temperature is above $268^{\circ} \mathrm{F}\left(109^{\circ} \mathrm{C}\right)$, the control unit turns $\mathrm{Tr}_{3}$ OFF then stops the A/C compressor.
$172^{\circ} \mathrm{F}\left(78^{\circ} \mathrm{C}\right)$

TEMP 1
ON

OFF $\quad$ Nll $183^{\circ} \mathrm{F}\left(84^{\circ} \mathrm{C}\right)$

ON
TEMP 2
$183^{\circ} \mathrm{F}\left(84^{\circ} \mathrm{C}\right)$

OFF


TEMP 3
OFF



OUTSIDE AIR
TEMPERATUR SENSOR


The SRS wire harness is routed near the air conditioner harness.

A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the air conditioner harness.


Circuit Diagram



## Climate Control Unit

## Removal

SRS wire harness is routed near the console.
A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the console.

1. Remove the radio cassette unit (See section 23).
2. Remove the screws then disconnect the automatic climate control unit connectors.
3. Remove the climate control unit assembly by pushing the clips down as shown.

CAUTION: Be careful not to damage the center console panel and the dashboard.

## Self-diagnosis Circuit Check/Function Selection and Operation Check

- The Automatic Climate Control System has a built-in self-diagnosis feature. To run it, turn the ignition switch ON and turn the FAN switch to AUTO position. Wait for at least one minute on each TEMP display $18^{\circ} \mathrm{C}$ $\left(64^{\circ} \mathrm{F}\right)-32^{\circ} \mathrm{C}\left(90^{\circ} \mathrm{F}\right)$. Then, push both the AUTO and OFF buttons on the control unit at the same time. Any problems in circuits " $A$ " through " $G$ ' listed below will be indicated by the respective indicator coming on.
The climate control unit does no: memorize which self-diagnosis indicator lights come on. If you turn the ignition switch OFF, the indicator light memory will be lost.

- This check will quickly and automatically select and operate all functions of the climate control system, in the combinations and sequence shown below. It may help clarify a problem, or identify one that didn't show up when you ran the self-diagnosis circuit check.
Turn the FAN switch to AUTO, then push in both the MODE and AUTO buttons and hold them in while you start the engine. The control unit will then automatically run the check in eight steps, one step every 5 seconds.
To stop at one of those steps, push the MODE button; to continue, push it again for each step after that.
Pushing the OFF button or turning the ignition OFF, will turn off the check.
Check the temperature, volume, and source of the air flow, and compare it to what the chart shows it should be.



## Troubleshooting

## Reference Chart

Use this chart if the self-diagnosis checks don't identify any cause for the symptom.
Across each row in the chart, the potential sources of a symptom are ranked in the order they should be inspected, starting with (1). Find the symptom in the left column, read across to the most likely source, then refer to the page listed at the top of that column. If inspection shows the component is OK, try component (2), etc.

| PAGE SYSTEM | BLOWER <br> MOTOR | POWER TRANSISTOR | RECIRCULATION CONTROL MOTOR | $\left.\begin{array}{\|c\|} \text { MODE } \\ \text { CONTROL } \\ \text { MOTOR } \end{array} \right\rvert\,$ | AIR MIX CONTROL MOTOR | EVAPORATOR TEMPErature SENSOR | OUTSIDE <br> AIR TEMPERATURE SENSOR | CLIMATE CONTROL UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYMPTOM | 22-20 | 22-24 | 22-26 | 22-28 | 22-30 | 22-34 | 22-38 | 22-42 |
| Climate control system does not work at all. |  |  |  |  |  |  |  | (1) |
| Blower motor does not run at all. | (1) |  |  |  |  |  |  | (2) |
| Blower motor speed does not change. |  | (1) |  |  |  |  |  | (2) |
| Recirc control does not work. |  |  | (1) |  |  |  |  | (2) |
| Mode controls do not work |  |  |  | (1) |  |  |  | (2) |
| No cold air from blower. |  |  |  |  |  | (2) | (1) |  |
| No hot air from blower. |  |  |  |  | (1) |  | (2) |  |
| Actual temperature is different from set temperature. |  |  |  |  |  | (1) | (1) | (2) |


| SYSTEM | FAN <br> MOTORS | FAN <br> TIMER <br> UNIT | A/C <br> SYSTEM <br> PRES- <br> SURE | TRIPLE <br> PRES- <br> SURE <br> SWITCH | FAN <br> CON- <br> TROL <br> UNIT | CLIMATE <br> CONTROL <br> UNIT | PAGE |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Both fan motors do not run <br> at all. | $(1)$ | (2) |  |  | $(3)$ |  | $22-50$ |
| Both fan motors do not run <br> at high speed. |  |  | $(1)$ | (2) | (3) |  | $22-56$ |
| Both fan motors do not run <br> at low speed |  | $(1)$ | $(2)$ | (3) | (4) |  | $22-62$ |
| A/C compressor clutch <br> does not engage. |  |  | $(1)$ | $(2)$ | (3) | (4) | $\mathbf{2 2 - 4 6}$ |

## Heater-Evaporator Illustrated Index



## Troubleshooting

## Climate Control Unit Input/Output Signals



30-P

| No. | Signal | No. | Signal | No. | Signal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | +B | (11) | SPEED SENSOR | (21) |  |
| (2) |  | (12) | OUTSIDE AIR SENSOR | (22) | MAX COOL SHUT |
| (3) | AIR MIX HOT | (13) | COOLANT TEMPERATURE <br> SENSOR | (23) | AIC ON |
| (4) | BLOWER FEEDBACK | (14) | SUNLIGHT SENSOR | (24) | MODE VENT |
| (5) | FRESH | (15) | GND | (25) | ILLUMINATION $\oplus$ |
| (6) | MAX COOL OPEN | (16) | IG2 | (26) | EX-HI |
| (7) |  | (17) | AIR MIX COOL | (27) | SENSOR GND |
| (8) | MODE DEFROST | (18) | POWER TRANSISTOR BASE | (28) | EVAPORATOR SENSOR |
| (9) | ILLUMINATION CONTROL $\Theta$ | (16) |  | RECIRC | (29) |
| (10) | $\oplus$ AIR MIX POSITION |  |  |  |  |

Blower Motor


Repair short in BLU/BLK wire between the climate control unit, the blower motor, the blower motor HIGH relay, and the power transistor. If wire is OK, substitute a known-good climate control unit and retest.


## Troubleshooting

## Blower Motor




Repair open in the BLK wire between blower HIGH relay and body ground. If wire is OK, check for poor ground at G303.


Repair open in the BLK wire between the blower relay and body ground. If wire is OK, check for poor ground at G303.


Repair open in the BLU/WHT wire between the No. 37 (40 A) fuse and blower relay.


View from wire side


Repair open in BLU/RED wire between the blower relay and blower motor.

## Troubleshooting

## Blower Motor (cont'd)




Substitute a known-good climate control unit and recheck. If symptom/indication goes away, replace original climate control unit.

## Troubleshooting

## Blower Motor Speed

| Blower motor only runs in TOP |
| :--- |
| (5) speed position; does not run |
| in any other speed positions. |




Repair open in BLU/BLK wire between the power transistor and blower motor.



Repair open in the LT GRN/BLK wire between the power transistor and the climate control unit. If wire is OK, substitute a known-good climate control unit and re-test.

## Troubleshooting

## Recirculation Control Motor



View from wire side
(From page 22-26)

Check for continuity between the recirculation control motor and climate control unit:

- BLU/ORN wire
- BLU/GRN wire


Check for continuity between the recirculation control motor and body ground:

- BLU/ORN wire
- BLU/GRN wire


Substitute a known-good climate control unit and recheck. If symptom/indication goes away, replace original climate control unit.

## Troubleshooting

Mode Control Motor


Test the mode control motor. (page 22-70)



Remove the climate control unit. (page 22-14)

Disconnect the 30-P connector from the climate contral unit.

To page 22-29)


At either connector, check each wire for continuity to body ground.

- RED/GRN wire
- GRN/RED wire
- BLU/WHT wire
- GRN/YEL wire

Check each wire for continuity between the mode control motor and climate control unit:

- RED/GRN wire
- GRN/RED wire
- BLU/WHT wire
- GRN/YEL wire
- BLK wire


Repair any short in the wire(s) between the mode control motor and climate control unit.

Substitute a known-good climate control unit and recheck. If symptom/indication goes away, replace the original climate control unit.

## Troubleshooting

## Air Mix Control Motor



Test the air mix control motor. (page 22-71)


Remove the climate control unit. (page 22-14)

Disconnect the 30-P connector from the climate control unit.
(To page 22-31)


## Troubleshooting

## Max Cool Motor




View from wire side


## Troubleshooting

Evaporator Temperature Sensor


CAUTION: The sensor uses a thermistor which can be damaged if high current is applied to it during testing. Therefore, use a circuit tester that puts out a measuring current of 1 mA or less. (At the $20 \mathrm{k} \Omega$ ranged.
(From page 22-34)


Remove the climate control unit. (page 22-14)


Check the BRN wire for continuity to body ground.


Repair short in the BRN wire between the temperature sensor and climate control unit.

Check for continuity in the BRN wire between the temperature sensor and climate control unit.


Substitute a known-good climate control unit and recheck. If symptom/indication goes away, replace the original climate control unit.

## Troubleshooting

Coolant Temperature Sensor


CAUTION: The sensor uses a thermistor which can be damaged if high current is applied to it during testing. Therefore, use a circuit tester that puts out a measuring current of 1 mA or less. (At the $\mathbf{2 0} \mathbf{k} \Omega$ range.)
(From page 22-36)


Repair short in the LT BLU wire between the temperature sensor and climate control unit.

Check for continuity in the LT BLU wire between the coolant temperature sensor and climate control unit.


Repair open in the LT BLU wire between the coolant temperature sensor and the climate contral unit. control unit and recheck. If symptom/indication goes away. replace the original climate control unit.

## Troubleshooting

## Outside Air Temperature Sensor


Measure resistance between the
BLK and PNK wire terminal of the
sensor.

| Is the resistance within <br> the range shown on the <br> chart?  <br> Turn the ignition switch ON. <br> Measure voltage between the <br> PNK wire terminal of outside <br> temperature sensor (harness <br> half) and body ground.  |
| :--- |



RESISTANCE $\mathrm{k} \Omega$


CAUTION: The sensor uses a thermistor which can be damaged if high current is applied to it during testing. Therefore, use a circuit tester that puts out a measuring current of 1 mA or less. (At $\mathbf{2 0} \mathbf{k \Omega}$ range)


Check the PNK wire for continui-
ty to body ground.


Repair short in the PNK wire between the outside air temperature sensor and climate control unit.


## Troubleshooting

## Sunlight Sensor


(From page 22-40)


## Troubleshooting

## Climate Control Unit



## Fan Motors and A/C Compressor


(cont'd)

## Troubleshooting

Fan Motors and A/C Compressor (cont'd)



Substitute a known-good fan control unit and recheck. If symptom/indication goes away, replace original fan control unit.

## Troubleshooting

## Compressor



(To page 22-48)

## Troubleshooting

## Compressor (cont'd)


(From page 22-48)


STOP the engine.

Disconnect the 4 connectors from PGM-FI-ECU connect the ECU test harness connectors to the ECU.


Install the compressor clutch relay.

Turn the ignition switch ON.

Measure voltage between ECU test harness terminal A15 and bady ground.


Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.

## Troubleshooting

Fan Motors

(From page 22-50)

Test the condenser fan motor. Connect the battery power to the BLU wire terminal and connect the BLK wire terminal to body ground. The condenser fan motor should run.


Check for continuity on the WHT/BLU wire between the No. (4) terminal of the fan control relay and the radiator fan motor.


Test the radiator fan motor. Connect the battery power to the BLU wire terminal and connect the BLK wire terminal to body ground. The radiator fan motor should run.

(To page 22-52)

## Troubleshooting

## Fan Motors (cont'd)

(From page 22-51)

Disconnect the 2-P connector from condenser fan motor.

Check for continuity on the PNK wire between the No. (3) terminal of the condenser fan relay and the condenser fan motor.


CONDENSER FAN MOTOR


View from terminal side

(To page 22-53)
(From page 22-52)

Test the fan control relay. (see page 22-80)


Replace the fan control relay.


View from wire side

(cont'd)

## Troubleshooting

## Fan Motors (cont'd)

$\qquad$


(cont'd)

## Troubleshooting

Fan Motors (cont'd)
Both fan motors do not run at Hi -
speed
First check for blown fuse No. 47
$(20 \mathrm{~A})$.


Turn the ignition switch OFF.

Remove the radiator fan relay.

Measure voltage between the No. (1) wire terminal of condenser fan relay and body ground.

(To page 22-57)



## Trouble shooting

## Fan Motors (cont'd)


(From page 22-58)


Reinstall the radiator fan relay and fan control relay, reconnect the 2-P connector to the radiator fan motor.
(To page 22-60)

## Troubleshooting

## Fan Motors (cont'd)




## Troubleshooting

Fan Motors (cont'd)



## Blower

## Removal

SRS wire harness is routed near the heater.
$\Lambda$ WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the heater.


SRS MAIN WIRE HARNESS

1. Remove the dashboard lower panel and disconnect the connector from it.

2. Disconnect the glove box light connector and glove box mounting bolts, then remove the glove box.

3. Remove both dashboard right end cap and the left side panel in the glove box opeing.

4. Remove the glove box frame mounting bolts and nuts, then remove the glove box frame.

5. Disconnect the connectors as shown.

6. Remove the blower mounting bolts and screws, then remove the blower.
7. Install the blower in the reverse order of removal, then make sure it runs and doesn't leak any air.


## Heater-Evaporator Unit

## Removal

SRS wire harness is routed near the heater.
A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuits.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the heater.


SR MAIN WIRE HARNESS

1. Remove the dashboard. (section 20 ).
2. Remove the blower (page 22-64).
3. When the engine is cool, drain the coolant from the radiator (Section 10).

## A WARNING

- Do not remove the radiator cap when the engine is hot; the coolant is under pressure and could severely scald you.
- Keep hands away from the radiator fan. The fan may start automatically without warning and run for up to $\mathbf{3 0}$ minutes, even after the engine is turned off.

CAUTION: Radiator coolant will damage paint. Quickly rinse any spilled coolant off pained surfaces.
4. Disconnect the heater hoses at the heater. Coolant will run out when the hoses are disconnected, drain it into a clean drip pan.
5. Disconnect the heater valve cable from the heater valve.

6. Release the clamps, then disconnect the heater hoses.


Remove all refrigerant from the $A / C$ system with a refrigerant recovery system.
7. Remove the $A / C$ suction line bolt and the receiver line bolt, then remove the suction line and receiver line.

8. Remove the nuts and evaporator seal plate.

9. Remove the ducts and disconinect the connectors, then remove the heater-evaporator mounting nuts and bolts.


UNIT
MOUNTING BOLTS
10. Disconnect the air-mix control motor connector and max cool motor connector.
Then remove the heater-evaporator assembly.

CAUTION: After reinstalling the heater-evaporator follow the sequence described in the air bleed procedure. If you don't, you may leave air in the system which could damage the engine.

## Heater-Evaporater

## Overhaul

1. Remove the heater core cover, remove the clamps from the inlet and outlet lines, then lift out the heater core.
2. Remove the upper half of the housing, then remove the evaporater.
3. Remove the expansion valve if necessary.
4. Assemble the heater-evaporator unit in the reverse order of disassembly. Hold the expansion valve capillary tube down against the suction line, and wrap it with tape to hold it there.


## Test

1. Connect battery power to the No. 1 terminal of the recirculation control motor, and connect the No. 2 terminal to ground.
The motor should run. If it doesn't, reverse the connections; the motor should then run.

2. Check for continuity between the terminals of the recirculation control motor according to the table.

| Position Terminal | 1 | 2 | 4 |
| :---: | :---: | :---: | :---: |
| $\Delta$ | 0 | 0 |  |
| $\Delta$ | 0 |  | -0 |

## Removal

1. Remove the dashboard lower panel (page 22-64).
2. Disconnect the recirculation motor connector.
3. Remove the recirculation control motor mounting screws and the recirculation control motor.


## Mode Control Motor

## Test

1. Measure the resistance between the No. 3 and 5 terminals.

- Resistance: approx. $6 \mathrm{k} \Omega$


2. Check the motor operation by briefly connecting battery power to the No. 2 terminal and grounding the No. 1 terminal.
3. Reverse the wires to be sure the motor will run in both directions.

CAUTION: Be sure to disconnect power from the motor as soon as the motor has started. Failure to do so will damage the motor.
4. While repeating stop 2 , measure the resistance between terminals No. 4 and No. 5. Resistance should be approximately $1.2 \mathrm{k} \Omega$ at VENT and 4.8 $\mathrm{k} \Omega$ at DEF. Also check the resistances with the battery polarity reversed.

## Removal

1. Remove the heater-evaporator unit. (page 22-66)
2. Disconnect the mode control motor connector.

3. Remove its mounting screws and the mode control motor.

## Test

1. Measure the resistance between the No. 3 and 5 terminals.

- Resistance: approx. $6 \mathrm{k} \Omega$


2. Check the motor operation by briefly connecting battery power to the No. 2 terminal and grounding the No. 1 terminal.
3. Reverse the wires to be sure the motor will run in both directions.

CAUTION: Be sure to disconnect power from the motor as soon as the motor has started. Failure to do so will damage motor.
4. While repeating step 2 , measure the resistance between terminals No. 4 and No. 5. Resistance should be approx. $1.2 \mathrm{k} \Omega$ at COOL and approx. $4.8 \mathrm{k} \Omega$ at HOT. Also check the resistances with the battery polarity reversed.

## Removal

1. Remove the dashboard lower panel and disconnect the connector from it.
2. Disconnect the air mix control motor connector and clamp.

AIR MIX CONTROL MOTOR MOUNTING BRACKET


AIR MIX CONTROL MOTOR
3. Unhook the clips from the max cool motor rod, then remove its mounting screws and the air mix control motor mounting bracket.
4. Remove the air mix control motor from the max cool motor as shown on the next page.

## Max Cool Motor

## Test

1. Connect battery power to the No. 1 terminal of the max cool motor, and connect the No. 2 terminal to ground.
2. The max cool motor should run. If it doesn't connect the No. 4 terminal; the motor should then run.


## Removal

1. Remove the air mix motor mounting bracket (previous page).
2. Remove the max cool motor from the air mix motor mounting bracket as shown.


MAX COOL MOTOR

## Removal

SRS wire harness is routed near the console.
A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuit.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the console.

1. Remove the climate control unit. (page 22-14)
2. Disconnect the aspirator fan connector as shown.

3. Remove its mounting screws, then remove the aspirator fan.

## Test

Connect battery power to the No. (1) terminal of the connector, and connect the No. (2) terminal to ground. The fan should run.


## Air Mix Control Door Adjustment

## - Control Rod and Arm Positions

1. Set the control unit to HOT.
2. Then make sure the air mix control rod, the max cool rod, and the air mix control arm are in the positons shown.


## Evaporator Temperature Sensor

## Removal

1. Disconnect the evaporator temperature sensor connector.

2. Remove the evaporator temperature sensor by removing the clips and screws.

## Test

Compare the resistance reading between teminals of the evaporator temperature sensor with the specifications shown in the following graph: It should be within specifications.

CAUTION: The sensor uses a thermistor which can be damaged if high current is applied to it during testing. Therefore, use a circuit tester that puts out a measuring current of 1 mA or less. (At the $\mathbf{2 0}$ $\mathrm{k} \Omega$ range)



RESISTANCE (k $\Omega$ )

## Coolant Temperature Sensor

## Removal

1. Remove the dashboard lower panel.
2. Disconnect the 7-P connector from the max cool motor.

3. Remove the screw from the harness clamp, then pull the retaining clip out of the slot the sensor sits in and remove the sensor.

## In-car Temperature Sensor

## Removal

The in-car temperature sensor assembly includes a small fan (aspirator fan) to draw air past the sensor.

SRS wire harness is routed near the console.

A WARNING All SRS wire harnesses and connectors are colored yellow. Do not use electrical test equipment on these circuit.

CAUTION: Be careful not to damage the SRS wire harnesses when servicing the console.

1. Remove the climate control unit. (page 22-14)
2. Remove the front panel of climate control unit.

CLIMATE CONTROL UNIT

3. Disconnect the in-car sensor connector from the side of the climate control unit.

4. Remove the air intake tube.
5. Release the holder claws, then pull out the sensor.


## Test

NOTE: It is not necessary to remove the sensor from the control panel to test it.

Compare the resistance reading between No. 1 and No. 2 terminals of the in-car temperature sensor with specifications shown in the following graph: It should be within specifications.

CAUTION: The sensor uses a thermistor which can be damaged if high current is applied to it during testing. Therefore, use a circuit tester that puts out a measuring current of $\mathbf{1 ~ m A}$ or less. (At the 20 k $\Omega$ range)
 SENSOR

Resistance at $68^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$ : approx. $2 \mathrm{k} \Omega$.

RESISTANCE


## Outside Air Temperature Sensor

## Removal

Remove the screw, disconnect the wire harness, then remove the outside air temperature sensor. Be careful not to damage the front grille and front bumper.


## Test

Compare the resistance reading between terminals of the outside air temperature sensor with specifications shown in the following graph: It should be within specifications.

CAUTION: The sensor uses a thermistor which can be damaged if high current is applied to it during testing. Therefore, use a circuit tester that puts -out a measuring current of 1 mA or less. (At $20 \mathrm{k} \Omega$ range)


Resistance at $68^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$ : approx. $2 \mathrm{k} \Omega$.

RESistance ( $\mathrm{k} \Omega$ )


Removal

With a small screwdriver, carefully pry the sunlight sensor out of the dashboard and disconnect its wire harness. Protect the dashboard; cover it with a shop towel before you pry against it.

## Test

Measure the voltage between the terminals with the sensor out of direct sunlight.

- The voltage should be $1.4 \pm 0.2 \mathrm{~V}$.



## Relay Testing

## Blower, Condenser, Radiator Fans

There should be continuity between the $A$ and $B$ terminals when the battery is connected to the $C$ and $D$ terminals.
There should be no continuity when the battery is disconnected.


## Power Transistor

Test

NOTE: The power transistor cannot be tested with ordinary circuit testers. If the blower motor does not operate and you feel that the problem may be the power transistor, test it as described below.

1. Check the blower motor and its wire harness

- If they are not OK, repair or replace them as necessary, then retest.
- If they are OK, go to step 2.

2. Disconnect the wire harness from the power transistor. Pull out the LT GRN/BLK lead from the connector and connect a 1.2-3.4 watt bulb as shown. Then, reconnect the wire harness to the transistor.

## CAUTION:

- To avoid a loose or disconnected terminal, be careful not to damage the locking tab when disconnecting and connecting the terminal.
- Insulate the LT GRN/BLK lead terminal from the body until the testing is completed.


3. Turn the ignition on.

- If the blower motor now operates, the controller is faulty. Replace it and retest.
- If the blower motor still does not operate, the power transistor is faulty. Replace it and retest.


## A/C Service Tips and Precautions

1. Always disconnect the negative cable from the battery whenever replacing air conditioner parts.
2. Keep moisture and dust out of the system. When disconnecting any lines, plug or cap the fittings immediately; don't remove the caps or plugs until just before you reconnect each line.
3. Before connecting any hose or line, apply a few drops of refrigerant oil to the O-ring.
4. When tightening or loosening a fitting, use a second wrench to support the matching fitting.
5. When discharging the system, use a refrigerant recovery system; don't release refrigerant into the atmosphere.
6. Add refrigerant oil after replacing the following parts:

Compressor ..................... On compressor replacement, subtract the volume of oil drained from the removed compressor from $100 \mathrm{cc}(3 \mathrm{fl} \mathrm{oz})$, and drain the calculated volume of oil from the new compressor: $100 \mathrm{cc}(3 \mathrm{fl} \mathrm{oz})$ minus the Volume of oil from the removed


Don't overtighten fittings; you could damage them. Leaks are caused by faulty O-rings; overtightening won't stop them.Suction hose at the compressor $29 \mathrm{~N} \cdot \mathrm{~m}(2.9 \mathrm{~kg}-21 \mathrm{lb}-\mathrm{ft})$
(2)
Suction hose and suction line

$$
9 \mathrm{~N} \cdot \mathrm{~m}(0.9 \mathrm{~kg}-6.5 \mathrm{lb}-\mathrm{ft})
$$Discharge hose at the compressor $29 \mathrm{~N} \cdot(2.9 \mathrm{~kg}-21 \mathrm{lb}-\mathrm{ft})$

(4) Discharge hose to the Discharge line $9 \mathrm{~N} \cdot \mathrm{~m}(0.9 \mathrm{~kg}-6.5 \mathrm{lb}-\mathrm{ft})$
(5) Suction line to suction line $10 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg}-7.2 \mathrm{lb}-\mathrm{ft})$
(6) Discharge hose at the condenser $29 \mathrm{~N} \cdot \mathrm{~m}(2.9 \mathrm{~kg}-21 \mathrm{lb}-\mathrm{ft})$
(7) Suction line at the heater unit $10 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg}-7.2 \mathrm{lb}-\mathrm{ft})$
(8) Receiver line at the heater unit $10 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg}-7.2 \mathrm{lb}-\mathrm{ft})$
(9) Receiver line at the receiver/dryer $10 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg}-7.2 \mathrm{lb}-\mathrm{ft})$
(10) Compressor mounting bolts $25 \mathrm{~N} \cdot \mathrm{~m}(2.5 \mathrm{~kg}-18 \mathrm{lb}-\mathrm{ft})$

## $\triangle$ Warning

When handling refrigerant ( $\mathrm{R}-12$ ):

- Always wear eye protection.
- Do not let refrigerant get on your skin or in your eyes. If it does:
- Do not rub your eyes or skin.
- Splash large quantities of cool water in your eyes or on your skin.
- Rush to a physician or hospital for immediate treatment. Do not attempt to treat it yourself.
- Keep refrigerant containers stored below $40^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$.
- Do not handle or discharge refrigerant in an enclosed area near an open flame: it may ignite and produce a poisonous gas.
- Chlorine from chemicals called chlorofluorocarbons (CFCs) destroys the ozone in the stratosphere. Automotive air conditioning systems currently use chlorofluorocarbns as the refrigerant. Auto air conditioning service equipment has been developed to minimize the release of CFCs to the atmosphere. All service procedures should be performed using this equipment and the manufacturer's instructions.


## A/C System Service

## Discharge

## A WARNING

- Keep away from open flames. The refrigerant, although nonflammable, will produce a poisonous gas if burned.
- Work in a well-ventilated area. Refrigerant evaporates quickly, and can force all the air out of a small enclosed area.

1. Connect a Refrigerant Recovery System to the $A / C$ system.
2. Operate the Refrigerant Recovery System according to the manufacturer's instractions.
IMPORTANT: Do not vent refrigerant to the atmosphere. The chlorofluorocarbons (CFCs) used in conventional refrigerant (R-12) may damage the earth's ozone layer.
Always use UL-listed, refrigerant recovery/recycling equipment to extract the refrigerant before you open an A/C system to make repairs. Follow the equipment manufacturer's instructions.

Refrigerant Recovery/Recycling System.


## Performance Test

The performance test will help determine if the air conditioning system is operating within specifications.

1. Connect the hoses as shown.
2. Insert a thermometer in the vent outlet. Determine the relative humidity and air temperature by calling the local weather information line.
3. Test conditions:

- Avoid direct sunlight.
- Open engine cover.
- Open front doors.
- Set the temperature control dial to max cold and push the VENT and fresh air buttons.
- Turn the fan switch to MAX.
- Run the engine at 1,500 RPM.
- No driver or passengers in vehicle.

4. After running the air conditioning for 10 minutes under the above conditions, read the delivery temperature from the thermometer in the dash vent and the high and low system pressure from the $\mathrm{A} / \mathrm{C}$ gauges.
5. To complete the charts:

- Mark the delivery temperature along the vertical line.
- Mark the intake temperature (air temperature) along the bottom line.
- Draw a line straight up from the air temperature to the humidity.
- Mark a point one line above and one line below the humidity level. (10\% above and $10 \%$ below the humidity level)
- From each point, draw a horizontal line across to the delivery temperature.
- The delivery temperature should fall between the two lines.
- Complete the low side pressure test and high side pressure test in the same way.


INTAKE TEMPERATURE

## A/C System Service

## Pressure Test Chart

## NOTE: Performance Test on next page.

| TEST RESULTS | RELATED SYMPTOMS | PROBABLE CAUSE | REMEDY |
| :---: | :---: | :---: | :---: |
| Discharge (high) pressure abnormatly high | After stopping compressor, pressure drops to about $196 \mathrm{kPa}(28 \mathrm{psi})$ quickly, and then falls gradually | Air in system | Evacuate system: then recharge <br> Evacuation: page 21-67 <br> Recharging: page 21-68 |
|  | No bubbles in sight glass when condenser is cooled by water | Excessive refrigerant in system | Discharge refrigerant as necessary |
|  | Reduced or no air flow through condenser | - Clogged condenser or radiater fins <br> - Condenser or radiator fan not working properly | - Clean <br> - Check voltage and fan rpm |
|  | Line to condenser is excessively hot | Restricted flow of refrigerant in system | Expansion valve |
| Discharge pressure abnormally low | Excessive bubbles in sight glass; condenser is nat hot | Insufficient refrigerant in system | - Check for leak <br> - Charge system |
|  | High and low pressures are balanced soon after stopping compressor | - Faulty compressor discharge or inlet valve <br> - Faulty compressor seal | Replace |
|  | Outlet of expansion valve is not frosted, low pressure gauge indicates vacuum | - Faulty expansion valve | Replace |
| Suction (low) pressure abnormally low | Excessive bubbles in sight glass: condenser is not hot | Insufficient refrigerant | Check for leaks. Charge as required. |
|  | Expansion valve is not frosted and low pressure line is not cold. Low pressure gauge indicates vacuum | - Frozen expansion valve <br> - Faulty expansion valve | Replace expansion valve |
|  | Discharge temperature is low and the air flow from vents is restricted | Frozen evaporator | Run the fan with compressor off then check capillary tube. |
|  | Expansion valve frosted | Clogged expansion valve | Clean or Replace |
|  | Receiver dryer is cool (should be warm during operation) | Clogged receiver dryer | Replace |
| Suction pressure abnormally high | Low pressure hose and check joint are cooler than around evaporator | - Expansion valve open too long <br> - Loose expansion valve | Repair or Replace. |
|  | Suction pressure is lowered when condenser is cooled by water | Excessive refrigerant in system | Discharge refrigerant as necessary |
|  | High and low pressure are equalized as soon as the compressor is stopped | - Faulty gasket <br> - Faulty high pressure valve <br> - Foreign particle stuck in high pressure valve | Replace compressor |
| Suction and discharge pressures abnormally high | Reduced air flow through condenser | - Clogged condenser or radiator fins <br> - Condenser or radiator fan not working properly | - Clean condenser and radiator <br> - Check voltage and fan rpm |
|  | No bubbles in sight glass when condenser is cooled by water | Excessive refrigerant in system | Discharge refrigerant as necessary. |
| Suction and discharge pressure abnormally low | Low pressure hose and metal end areas are cooler than evaporator | Clogged or kinked low pressure hose parts | Repair or Replace |
|  | Temperature around expansion valve is too low compared with that around receiver dryer | Clogged high pressure line | Repair or Replace |
| Refrigerant leaks | Compressor clutch is dirty | Compressor shaft seal leaking | Replace compressor |
|  | Compressor bolt(s) are dirty | Leaking around bolt(s) | Tighten bolt(s) or replace compressor |
|  | Compressor gasket is wet with oil | Gasket leaking | Replace compressor |

## Compressor

## Description

The compressor is a Nippondenso piston type. A revolving inclined disc drives the surrounding 10 reciprocating pistons. As the inclined disc revolves, it pushes the pistons, protected by a ceramic shoe, thus compressing the refrigerant.


## Replacement

1. If the compressor still works, run the engine at idle for a few minutes with the A/C ON, then shut the engine off and disconnect the regative cable from the battery.
2. Use a refrigerant recovery system to discharge the refrigerant from the systems (page 22-83)..
3. Disconnect the compressor connector.

4. Raise the car on a hoist. Make sure it's properly supported (Section 1).
5. Disconnect the sections and discharge hoses from the compressor. Cap the open fitting immediately to keep moisture and dirt out of the system.

6. Loosen the idler pulley center nut and adjusting bolt, then remove the belt from the compressor.

7. Support the front of the car on safety stands and remove the engine splash shield.
8. Remove the four compressor mounting bolts and the compressor.


## Compressor

## Replacement (cont'd)

9. If necessary remove the idler pulley.


Check the idler pulley bearing for play and drag. Replace it with a new one if it's noisy or has excessive play or drag.

ADJUSTING BOLT
$8 \mathrm{~N} \cdot \mathrm{~m}(0.8 \mathrm{~kg}-\mathrm{m}, 5.8 \mathrm{lb}-\mathrm{ft})$

10. Install the compressor in the reverse order of removal. If you're installing a new compressor, drain all the refrigerant oil out of the old compressor and measure its volume.
11. Subtract the volume of old oil from $100 \mathrm{cc}(3 \mathrm{floz})$; the result is the amount of oil you should drain from the new compressor (through he suction fitting).
12. Adjust the compressor belt (next page).

After adjusting the belt, tighten the pully center nut. Then tighten the adjuting bolt securely.
13. Charge the system (page 22-98).

Test system performance (page 22-84).

## Compressor Belt Adjustment

1. Loosen the idler pulley center nut and the adjusting bolt.
2. Adjust the compressor belt tension by turning the adjusting bolt.
3. Tighten the pulley center nut, then tighten the adjusting bolt securely.

- "New belt" refers to a belt which has been used less than 5 minutes on a running engine.
- "Used belt" refers to a belt which has been used on a running engine for 5 minutes or more.

NOTE:
Check for belt damage. If necessary, replace the belt.

Belt movement under a force of $100 \mathrm{~N}(10 \mathrm{~kg}, 22 \mathrm{lb})$

| New belt | Used belt |
| :---: | :---: |
| $0.30 \sim 0.26 \mathrm{in}$ | $0.32 \sim 0.40$ |
| $5.0 \sim 6.5 \mathrm{~mm}$ | $8.0 \sim 10.0 \mathrm{~mm}$ |


| Belt tension (kg) |  |
| :---: | :---: |
| New belt | Used belt |
| $80 \sim 100$ | $40 \sim 60$ |



## Compressor

## Clutch Inspection

1. Check pulley bearing play and drag by rotating the pulley by hand. Replace the pulley with a new one if it is noisy or has excessive play/drag.

2. Check resistance of the field coil:

Field Coil Resistance: $3.6 \pm 0.2$ ohm at $20^{\circ} \mathrm{C}\left(68^{\circ} \mathrm{F}\right)$

If resistance is not within specifications replace the coil.

3. Measure the clearance between the pulley and pressure plate all the way around. If the clearance is not within specified limits, the pressure plate must be removed and shims added or removed as required, following the procedure on the next page.

CLEARANCE: $0.5 \pm 0.15(0.020 \pm 0.006 \mathrm{in})$

NOTE:
The shims are available in three sizes: $0.1 \mathrm{~mm}, 0.2$ mm and 0.5 mm thick.


## Replacement/Overhaul

1. Remove the center bolt.

2. Remove the pressure plate and shim(s) taking care not to lose the shims.

3. Use circlip pliers to remove snap ring B, then remove the pulley.

4. Remove snap ring $A$ and the field coil.

(cont'd)

## Compressor

## Clutch Replacement/Overhaul (cont'd)

5. Install parts in the reverse order of removal, and:

- Install the field coil with the wire side facing up (see step 4).
- Clean the pulley and compressor sliding surfaces with non-petroleum solvent.
- Check the pulley bearings for excessive play.
- Make sure the circlip fits in its groove properly.
- Apply locking agent to the threads on the center bolt.
- Make sure that the pulley turns smoothly, after it's reassembled.


## Relief Valve Replacement

1. Remove the relief valve and O-ring. Don't let any compressor oil run out.

$13.5 \mathrm{~N} . \mathrm{m}(1.35 \mathrm{~kg}-\mathrm{m}, 9.8 \mathrm{lb}-\mathrm{ft})$
2. Clean off the O-ring seating surface.
3. Apply compressor oil to the new O-ring
4. Install and tighten the relief valve.
5. Charge the system and check for leaks, then push the cap into the valve.

## Condenser

## Replacement

1. Use a refrigerant recovery system to discharge the refrigerant (page 22-83).
2. Remove the battery and battery tray.

3. Remove the air intake duct.

4. Remove the throttle cable cover ( 2 bolts).
throttle cable cover

5. Loosen their locknut's and remove the throttle cables from the cable holder.
Then disconnect the cables from the throttle drum.


## Condenser

## Replacement (cont'd)

6. Remove the bolt from the suction hose fitting.

7. Remove the bolt holding suction line $A$ and suction line $B$ together.

8. Remove the receiver/dryer mounting nuts. Remove the receiver/dryer pipe line bolt.


BOLT $9.8 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg}-\mathrm{m}, 7.5 \mathrm{lb}-\mathrm{ft})$
9. Remove the discharge line fitting bolt and the clamp bolt.

10. Remove the under-hood relay box $A$ and upper condenser fan bolt as shown.

11. Disconnect the condenser fan connector, then remove the lower mounting bolts and the condenser fan.

12. Remove the condenser mount brackets as shown.

13. Remove the condenser mounting nuts, then, lift out the condenser as shown.

14. Install the condenser in reverse order of removal, and:

- Replace all O-rings with new ones.
- Change the system (page 22-98) and test its performance (page 22-84).


## System Service

## System Evacuation

The following are the procedures to be adhered to when servicing air conditioners to reduce the amount of Fron R-12 into the atmoshpere.

1. When an $A / C$ System has been opened to the atmosphere, such as during installation or repair, it must be evacuated using a vacuum pump. (If the system has been open for several days, the receiver/dryer should be replaced).
2. Connect a gauge, pump and refrigerant containers (recovery tank of R-12) as shown. NOTE: Do not open the recovery tank.
3. Start the pump, then open the both pressure valves, both pressure stop valves and evacuation valve (2 valve gauge: evacuation stop valve). Run the pump for about 15 minutes. Close the both pressure valves and

## 3 VALVE GAUGE


evacuation valve ( 2 valve gauge: evacuation stop valve) and stop the pump. The low gauge should indicate above 700 mmHg ( $27 \mathrm{in}-\mathrm{Hg}$ ) and remain steady with the valves closed.
NOTE: If low pressure does not reach more than 700 $\mathrm{mmHg}(27 \mathrm{in}-\mathrm{Hg})$ in 15 minutes, there is probably a leak in the system. Check for leaks, and repair (see Leak Test).
4. If there are no leaks open the valves and continue pumping for at least another 15 minutes, then close both valves, stop the pump.

## 2 VALVE GAUGE



## Leak Test

The following are the procedures to be adhered to when servicing air conditioners to reduce the amount of Fron R-12 into the atmoshpere.

AWARNING When handling refrigerant (R-12):

- Always wear eye protection.
- Do not let refrigerant get on your skin or in your eyes. If it does:
- Do not rub your eyes or skin.
- Splash large quantities of cool water in your eyes or on your skin.
- Rush to a physician or hospital for immediate treatment. Do not attempt to treat it yourself.
- Keep refrigerant containers stored below $40^{\circ} \mathrm{C}$ ( $100^{\circ} \mathrm{F}$ )
- Keep away from open flame. Refrigerant, although non-flammable, will produce poisonous gas if burned.
- Work in well-ventilated area. Refrigerant evaporates quickly, and can force all the air out of a small, enclosed area.
NOTE: Check for leaks after evacuation.

1. Close the evacuation valve ( 2 valve gauge; evacuation stop valve).

## 3 VALVE GAUGE


2. Open the recovery tank
3. Open high pressure valve to charge the system to about 100 kPa ( 14 psi ), then close the supply valve. NOTE: Close the low pressure valve.
4. Check the system for leaks using a leak detector NOTE: Particularly check for leaks around the compressor, condenser, and receiver-dryer.
5. If you find any leaks, tighten the joint nuts and bolts to the specified torque.
6. Recheck the system for leaks using a leak detector.
7. If you find leaks that require the system to be opened (to repair or replace hoses, fittings, etc.), release any charge in the system according to the Discharge Procedure on page 22-83.
8. After checking and repairing leaks, the system must be evacuated (see System Evacuation on page 22-96).

## 2 Valve gauge



## System Service

## Charging Procedures

The following are the procedures to be adhered to when servicing air conditioners to reduce the amount of Fron R-12 into the atmoshpere.

A WARNING When handling refrigerant (R-12):

- Always wear eye protection.
- Do not let refrigerant get on your skin or in your eyes.

If it does:

- Do not rub your eyes or skin.
- Splash large quantities of cool water in your eyes or on your skin.
- Rush to a physician or hospital for immediate treatment. Do not attempt to treat it yourself.
- Keep refrigerant containers stored below $40^{\circ} \mathrm{C}$ $\left(100^{\circ} \mathrm{F}\right)$
- Keep away from open flame. Refrigerant, although non-flammable, will produce poisonous gas if burned.
- Work in well-ventilated area. Refrigerant evaporates quickly, and can force all the air out of a small, enclosed area.

CAUTION: Do not overcharge the system; the compressor will be damaged.

1. After leak test, check that the high pressure valve is closed and start the engine.
NOTE: Run the engine below 1500 rpm .

3 Valve gauge

2. Open the front door.

Turn the $\mathrm{A} / \mathrm{C}$ switch on.
Turn the air mix dial (lever) to COOL .
Turn function control switch (lever) on $-\boldsymbol{\beta}$.
Turn the heater fan switch on " $E$ " (MAX).
3. Open the low pressure valve and charge with refrigerant.

## A WARNING

- Do not open the high gauge valve.
- Do not turn the cans upside down.

4. Charge the system with refrigerant capacity.

Refrigerant capacity: $700-750 \mathrm{~g}$ ( $24-26 \mathrm{oz}$ )

* Measure the charged refrigerant capacity using a weighing instrument.

5. When fully charged, close the low pressure valve and the refrigerant cans. Check the system.
6. Close the high pressure stop valve.
7. Open the low pressure valve and gradually open the high pressure valve. When both pressure gauge are the same, close the low pressure stop valve and stop the engine.
8. Disconnect the charge hose quickly.
9. Check the system for leaks using a leak detector. NOTE: Particularly check for leaks around the compressor, condenser, and receiver-dryer.

## 2 VALVE GAUGE



The following are the procedures to be adhered to when servicing air conditioners to reduce the amount of Fron R-12 into the atmoshpere.
$\triangle$ WARNING When handling refrigerant (R-12):
Always wear eye protection.

- Do not let refrigerant get on your skin or in your eyes. If it does:
- Do not rub your eyes or skin.
- Splash large quantities of cool water in your eyes or on your skin.
- Rush to a physician or hospital for immediate treatment. Do not attempt to treat it yourself.
- Keep refrigerant containers stored below $40^{\circ} \mathrm{C}$ $\left(100^{\circ} \mathrm{F}\right)$
- Keep away from open flame. Refrigerant, although non-flammable, will produce poisonous gas if burned.
- Work in well-ventilated area. Refrigerant evaporates quickly, and can force all the air out of a small, enclosed area.
CAUTION: Do not overcharge the system; the compressor will be damaged.

1. Connect the gauge as shown, close both pressure stop valves. Purge air from the charge hose $A$, then loosen the stop valve connector.
2. Attach a pump and refrigerant containers as shown. NOTE: Do not open recovery tank.
3. Open both pressure valves and evacuation valve (2 valve gauge: evacuation stop valve), start the pump. The low gauge should indicate above $700 \mathrm{mmHg}(27$ in- Hg ), then run the pump about 1 minute.

4. Close both pressure valves and evacuation valve (2 valve gauge: evacuation stop valve). Open both pressure stop valve.
5. Start the engine and turn on $A / C$ switch.
6. Stop the engine and check for leaks using a leak detector.
NOTE: Particularly check for leaks around the compressor, condenser, and receiver-dryer.
7. Test the system using the pressure test and inspection data.
Test condition:

- Start the engine.
- Turn the air mix dial (lever) to COOL.
- Turn the function control switch (lever) on $-\boldsymbol{j}$.
- Turn the recirculation control switch on 0.
- Turn the heater fan switch on " E " (MAX).

If there is insufficient refrigerant in system, continue to charge system.
8. Open one or two cans, open the low pressure gauge. Charge the system until there are no bubbles in the sight glass.

## A WARNING

- Do not open the high gauge valve.
- Do not turn the cans upside down.

9. After adding supplemental refrigerant, close the high pressure stop valve. Open the low pressure valve and gradually open the high pressure valve. When pressure gauges read same, close the low pressure stop valve and stop the engine.
10. Disconnect the charge hose quickly.
11. Check the system for leaks using a leak detector.


## SUPPLEMENTAL RESTRAINT SYSTEM (SRS) (if electrical maintenance is required)

The Legend includes a driver's side Airbag, located in the steering wheel hub. Information necessary to safely service the SRS is included in this Shop Manual. Items marked * in each section table of contents include, or are located near, SRS components. Servicing, disassembling or replacing these items will require special precautions and tools, and should therefore be done only by an authorized HONDA dealer.

## A warning

- To avoid rendering the SRS inoperative, which can lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized HONDA dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the Airbag.
- All SRS electrical wiring harnesses are covered with yellow outer insulation. Related components are located in the steering column, center armrest and dashboard lower panel. Do not use electrical test equipment on these circuits.


## Electrical

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*: Read SRS precautions on page 1-30, then installshort connectors on the airbag before working inthese areas.


## Special Tools



## Troubleshooting Precautions

## Before Troubleshooting

- Check the main fuse and the fuse box.
- Check the battery for damage, state of charge, and clean and tight connections.
- Check the alternator belt tension.


## CAUTION:

- Do not quick-charge a battery unless the battery ground cable has been disconnected, or you will damage the alternator diodes.
- Do not attempt to crank the engine with the battery ground cable connected incompletely or you will severely damage the wiring.


## While You're Working

- Make sure connectors are clean, and have no loose pins or receptacles.
- Make sure multiple pin connectors are packed with grease (except watertight connectors).

Since new type connectors are used, connection and disconnection of them should be done paying attention to the following precautions.

- Because all the connectors except terminal of 1-P are equipped with push-down type locks, unlock them first before disconnecting the connectors.
- On the connectors installed on the bracket a pull type lock is equipped between the bracket and the connector.
Some connectors of this type can not be disconnected unless they are removed from their brackets. When disconnecting, check their shapes.

On the bracket mounted connector with dual locks, remove the connector from the bracket before disconnecting.


- Push the locking tab to disconnect.



## Troubleshooting

## -Troubleshooting Precautions (cont'd)

- Pull the locking tab to remove the connector from the bracket.

- When disconnecting locks, first press in the connector tightly (to provide clearance to the locking device), then operate the tab fully and remove the connector in the designated manner.

- When disconnecting a connector, pull it off from the mating connector by holding on both connectors.
- Never try to disconnect connectors by pulling on their wires.

- Place the plastic cover over the mating connector after reconnecting. Also check that the cover is not distorted.

- Before connecting connectors, check to see that the terminals are in place and not bent or distorted.

- Check for loose retainer and rubber seals. The illustration shows examples of terminal and seal abnormality.

- Example of waterproof connector:

- For the connector which uses insulation grease, clean the connector then apply grease if the grease is insufficient or contaminated.

- Insert the connector tightly and make sure it is securely locked.
- Check all the wire harnesses are connected.
- There are two types of locking tab: one that you have to push and the other you should not touch when connecting the connector. Check the shape of the locking tab before connecting.
- The locking tab having a taper end should not be touched when connecting.

- The locking tab with an angle end should be pushed when connecting.

- Insert connectors fully until they will no longer go.
- The connectors must be aligned and engaged securely.
- Do not use wire harnesses with a loose wire or connector.

- Before connecting, check each connector cover for damage. Also make sure that the female connector is tight and not loosened from the previous use.

- Insert male connectors into the female connectors fully until they will no longer go.
- Be sure that plastic cover is placed over the connection.
- Position the wires so that the open end of the cover faces down.

- Secure wires and wire harness to the frame with their respective wire bands at the designated locations.
Position the wiring in the bands so that only the insulated surfaces contact the wires or harnesses.
- Remove with care not to damage the lock.



## Troubleshooting

## Troubleshooting Precautions (cont'd)



- After clamping, check each harness to be certain that it is not interfering with any moving or sliding parts of the vehicle.
- Keep wire harnesses away from the exhaust pipes and other hot parts.

- Always keep a safe distance between wire harnesses and any heated parts.

Keep sufficient distance!


- Do not bring wire harnesses in direct contact with sharp edges or corners.
- Also avoid contact with the projected ends of bolts, screws and other fasteners.

- Route harnesses so they are not pulled taut or slackened excessively.

- Protect wires and harnesses with a tape or a tube if they are in contact with a sharp edge or corner.

- Clean the attaching surface thoroughly if an adhesive is used. First, wipe with solvent or alcohol if necessary.

- Seat grommets in their grooves properly.

- Do not damage the insulation when connecting a wire.
- Do not use wires or harnesses with a broken insulation.
Repair by wrapping with protective tape or replace with new ones if necessary.

- After installing parts, make sure that wire harnesses are not pinched.

- After routing, check that the wire harnesses are not twisted or kinked.
- Wire harnesses should be routed so that they are not pulled taut, slackened excessively, pinched, or interfering with adjacent or surrounding parts in all steering positions.
- When using the Service Tester, follow the manufacturer's instructions and those described in the Shop Manual.

- Always insert the probe of the tester from the wire harness side (except waterproof connector).

- Make sure to use the probe with a tapered tip.



## NO GOOD



- Do not drop parts.



## Troubleshooting

Five-Step Troubleshooting

1. Verify The Complaint

Turn on all the components in the problem circuit to verify the customer complaint. Note the symptoms. Do not begin disassembly or testing until you have narrowed down the problem area.
2. Analyze The Schematic

Look up the schematic for the problem circuit. Determine how the circuit is supposed to work by tracing the current paths from the power feed through the circuit components to ground. If several circuits fail at the same time, the fuse or ground is a likely cause.

Based on the symptoms and your understanding of the circuit operation, identify one or more possible causes of the problem.
3. Isolate The Problem By Testing The Circuit Make circuit tests to check the diagnosis you made in step 2. Keep in mind that a logical, simple procedure is the key to efficient troubleshooting. Test for the most likely cause of failure first. Try to make tests at points that are easily accessible.
4. Fix The Problem

Once the specific problem is identified, make the repair. Be sure to use proper tools and safe procedures.
5. Make Sure The Circuit Works

Turn on all components in the repaired circuit in all modes to make sure you've fixed the entire problem. If the problem was a blown fuse, be sure to test all of the circuits on that fuse. Make sure no new problems turn up and the original problem does not recur.

How to Use This Section

- Schematic Symbols

| battery | ground |  | fuse | COIL SOLENOID | coantere louten |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Component ground | -nom | 亩 | 5 |
| Restiston | amamere mesisor | THERMISTOR | İMition switch | 3ute | heater |
| $\xi$ | $\xi_{i}^{b}$ | $(3)$ | $\bigodot$ | © | 畕 |
| motor | pump | UוT BREA | Hon | 010 | speaker, auzzer |
| (M) | $\stackrel{1}{P}$ | $\oint$ | $\stackrel{+}{+}$ | $\ddagger$ | 0 |
| - antenna |  | ransiston (ti) | Wire Color Codes $\qquad$ <br> The following abbreviations are used to identify wire colors in the circuit schematics. <br> Wire insulator has one color or one color with another color stripe. The second color is the stripe. |  |  |
| Mast <br> $\nabla$ |  | $-k_{1}^{\prime}-k^{\prime}$ |  |  |  |
| aELAY (In nommal condition) |  | Conoenser |  |  |  |
|  |  | $\stackrel{1}{T}$ |  |  |  |
| SWITCH IIn | Normand ciosed suich | Uunwous |  |  |  |
|  |  | (7) 2 |  |  |  |
| Connection | CONNECTOR | ated switch |  |  |  |
|  | $\begin{gathered} \longrightarrow \text { Mae }_{\text {Female }} \\ \square] \end{gathered}$ | 4 |  |  |  |

## Relay and Control Unit Locations

## Engine Compartment (LHD)



## Engine Compartment (RHD)



## Relay and Control Unit Locations

## -Dashboard (LHD)




## Relay and Control Unit Location

Dashboard (LHD)


Dashboard (RHD)


## Relay and Control Unit Locations

 -Dashboard (LHD)HEADLIGHT WASHER CONTROL UNIT (European model)


## Dashboard (RHD)



## Relay and Control Unit Locations

 -Dashboard, Door and Floor (LHD)

DRIVER'S POWER WINDOW SWITCH


## Relay and Control Unit Locations

## Floor

NOTE: RHD type is symmetrical to LHD type.


## Floor, Roof and Rear Bulkhead

NOTE: RHD type is symmetrical to LHD type.


ANTI-LOCK BRAKE CONTROL UNIT

## Wire Harness and Ground Locations

## Engine Compartment

NOTE: LHD type is shown. RHD type is similar.



## Wire Harness and Ground Locations

## Engine Compartment (LHD)



Engine Compartment (RHD)


## Wire Harness and Ground Locations

Dashboard and Floor (LHD)


## Dashboard and Floor (RHD)

$\qquad$




## Wire Harness and Ground Locations

Dashboard


NOTE: LHD type is shown. RHD type is symmetrical to LHD type.


## Wire Harness and Ground Locations

## Floor (LHD)



Floor (RHD)


## Wire Harness and Ground Locations

 Roof (LHD)


## Wire Harness and Ground Locations

Roof

NOTE: LHD type is shown. RHD type is similar.


## Trunk

NOTE: LHD type is shown. RHD type is similar.




FRONT PASSENGER'S DOOR
WIRE HARNESS


fRONT PASSENGER'S POWER SEAT WIRE HARNESS


FRONT PASSENGER'S POWER SEAT

## Under-Dash Fuse Box (LHD)

* NOT USED
$<>$ : KS mode




## Fuses

Under-Dash Fuse Box (RHD)



Fuses

- Under-Hood Fuse/Relay Box
* : NOT USED
( ): EXCEPT KS model




## Power Distribution (LHD)

Circuit Identification


(cont'd)

## Power Distribution (LHD)

## Circuit Identification (cont'd)



(cont'd)

## Power Distribution (LHD)

Circuit Identification (cont'd)


(cont'd)

## Power Distribution (LHD)

## Circuit Identification (cont'd)



(cont'd)

## Power Distribution (LHD)

## Circuit Identification (cont'd)



## Power Distribution (RHD)


(cont'd)

## Power Distribution (RHD)

Circuit Identification (cont'd)


(cont'd)
23-59

## Power Distribution (RHD)

Circuit Identification (cont'd)


(cont'd)

## Power Distribution (RHD)

Circuit Identification (cont'd)


(cont'd)

## Power Distribution (RHD)

## Circuit Identification (cont'd)


(KQ model)

(Except KQ)
 (From page23-57)


## Ground Distribution (LHD)


A : Battery ground cablas
[E]: Main wire harness
:Shielded wire
B: Engine ground wire
C] : Engine wire harness
( D) : Engine compartment wise harness
L : A/T sub wire harness
*: European modal

(cont'd)



E : Main wire harness
F : Left side wire harness
J: Sunrool wires

M : A.Front door wire harness
(0) : R.Rear door wire harness

T : R.Front power seat wire harness

## Ground Distribution (LHD)

## Circuit Identification (cont'd)



G] LT GRN
Stereo radio/cassette player (European model)

Q BLK Rear window detogger
G701
$\frac{\mathrm{Q}}{\frac{-}{-}} \mathrm{B}$ BLK $\longrightarrow$ SRS unit.
G801

G : Dashboard wire harness
P: Rear dafogger ground wire
( ARS main wire harnass

## Ground Distribution (RHD)

Circuit Identification



C : Engine wire harness
D : Engine compartment wire harness
(cont'd)

## Ground Distribution (RHD)

## Circuit Identification (cont'd)



[^7]23-74

(cont'd)

## Ground Distribution (RHD)

## Circuit Identification (cont'd)



[^8]

F: R.Side wire harness
0 : R.Rear door wire harness
S : Driver's power seat wire harness
(V) Floor sub wire
(cont'd)

## Ground Distribution (RHD)

## Circuit Identification (cont'd)


[D] : Engine compartment wire harness
[E]: Main wire harness
G : Dashboad wire harness
[H] : Rear wire harness



G701

: Dashboard wire harness
P: Rear defogger ground wire
A : SRS main wire harness

## Battery

## A WARNING

- Battery fluid (electrolyte) contains sulfuric acid. It may cause severe burns if it gets on your skin or in your eyes.
Wear protective clothing and a face shield.
- If electrolyte gets on your skin or clothes, rinse it off with water immediately.
- If electrolyte gets in your eyes, flush it out by splashing water in your eyes for at least 15 minutes; call a physician immediately.
- A battery gives of hydrogen gas. If ignited, the hydrogen will explode and could crack the battery case and splatter acid on you. Keep sparks, flames, and cigarettes away from the battery.
- Overcharging will raise the temperature of the electrolyte. This may force electrolyte to spray out of the battery vents. Follow the charger manufacturer's instructions and charge the battery at a proper rate.

NOTE: To get accurate results, the temperature of the electrolyte must be between 15 and $38^{\circ} \mathrm{C}$ ( 59 and $100^{\circ} \mathrm{F}$ l before testing.

## Test Equipment Required:

- Battery tester with:

Voltmeter with $0-18 \mathrm{~V}$ scale, Ammeter with 0-100 A and 0-500 A scales, and a carbon pile with $0-300 \mathrm{~W}$.

- 12 V Battery Charger:

Fast charge capability of 50 A and slow charge capability of 5 A .


## Test Procedure:

1. Check for damage: If the case is cracked or the posts are loose, replace the battery.
2. Check indicator (for basic charge condition): Blue or Green is OK. If the indicator is red, peel the tape off, remove the caps, and add distilled water; then reinstall the caps and tape. If the indicator is clear, go to step 3.
3. Test battery load capacity by connecting a battery tester, and applying a load of 3 times the battery ampere hour rating.
When the load has been applied for exactly 15 seconds, the battery voltage reading should stay above 9.6 V .

- If the reading stays above 9.6 V , the battery is OK; clean its terminals and case, and reinstall it.
- If the reading is between 6.5 and 9.6 V , fast charge the battery by connecting a battery charger, for 3 minutes at an initial rate of 40 amps.

CAUTION: Amperage will drop as voltage increases; do not increase the amperage to compensate or you may damage the battery.

Watch the battery voltage during the entire 3 minutes; the highest reading should stay below 15.5 V .

- If the reading stays below 15.5 V , the battery is OK; clean its terminals and case, and reinstall it
- If the reading exceeds 15.5 V any time during the 3 minutes of fast charge, the battery is not good; replace it.
- If the reading drops below 6.5 V , slow charge the battery by connecting a battery and charge, at 5 amps for no more than 24 hours, (or until the indicator shows full charge, or the specific gravity of the electrolyte is at least 1.250).
Then test load capacity again.
- If the voltage stays above 9.6 V , the battery is OK; clean its terminals and case, and reinstall it.
- If the voltage still drops below 6.5 V , the battery is not good; replace it.


## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).

NOTE: LHD type is shown. RHD type is symmetrical to LHD type.

## Removal:

1. Remove the driver's foot rest.

2. Remove the door sill molding and left kick panel trim piece.

3. Remove the mounting bolt and nut.

4. Disconnect the fuse box connectors and take out the fuse box.


NOTE: The SRS main wire harness connector is double-locked. To remove it, first lift the connector lid, then press the connector tab down and pull the connector out.

## Installation:

1. Connect the connectors to fuse box.

NOTE: To reinstall the SRS main wire harness connector, push it into position until it clicks, then close the connector lid.
2. Install the under-dash fuse box.
3. Put back the left front carpet, ana install the foot rest.
4. Install the kick panel trim pieces and door sill molding.

NOTE: After installing the dash fuse box, confirm that all systems work properly.

## Power Relays

## Relay Test

## A-Type:

1. Remove the power relay from its socket.
2. There should be continuity between the $C$ and $D$ terminals.
3. There should be continuity between the $\mathbf{A}$ and $B$ terminals when the battery is connected to the $C$ and D terminals. There should be no continuity when the battery is disconnected.


- Condenser fan relay
- Radiator fan relay
- A/C compressor clutch relay
- Horn relay
- Cigarette lighter relay
- Power window relay
- Windshield wiper high relay
- Seat heater relay
- Dome light relay
- Anti-lock brake front fall-safe relay
- Anti-lock brake rear fail-safe relay

- Taillight relay

- Blower relay
- Blower high relay

- Headlight relay
- Rear window defogger relay
- Anti-lock brake motor relay


## B-Type:

1. Remove the windshield wiper low relay from relay box B.
2. There should be no continuity between the $A$ and $B$ terminals when the battery is connected to the $C$ and $D$ terminals.
There should be continuity when the battery is disconnected.


- Windshield wiper low relay



## Power Relays

## Relay Test (cont'd)

## C-Type:

1. Remove the power relays from its socket.
2. There should be continuity between the $A$ and $C$ terminals when the battery is connected to the D and $E$ terminals.

There should be continuity between the $B$ and $C$ terminals when the battery is disconnected.


- Windshield wiper intermittent relay
- Dimmer relay
- Radiator fan main relay

- Sunroof open relay
- Sunroof close relay



## D-Type:

1. Remove the starter relay from the under-dash fuse box.
2. There should be continuity between the $C(+)$ and $D$ $(-)$ terminals.
3. There should be continuity between the $A$ and $B$ terminals when the battery is connected to the $\mathrm{C}(+)$ and $D(-)$ terminals.
There should be no continuity when the battery is disconnected:

NOTE: Do not connect the battery terminals to wrong polarities because a diode is inside the solenoid.


- Starter relay



## Ignition Switch

Test

1. Remove the dashboard lower panel. (See page 23-87).
2. Disconnect the 7-P connector from the under-dash fuse box.

NOTE: The illustration shows LHD.


View from wire side
3. Check for continuity between the terminals in each switch position according to the table.

| Terminal <br> Position | WHO/ <br> RED <br> (ACC) | WHO <br> (BAT) | BLK/ <br> MEL <br> (IG1) | YER <br> (IG2) | BLK/ <br> WHT <br> (ST) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  |  |  |  |
| 1 | 0 | 0 |  |  |  |
| II | 0 | 0 | 0 | 0 |  |
| III |  | 0 | 0 |  | 0 |

## Electrical Switch Replacement

1. Remove the dashboard lower panel (See page 23-87)
2. Disconnect the 7-P connector from the under-dash fuse box.
3. Insert the key and turn it to " 0 "'.
4. Remove the 2 screws and replace the switch.


## Steering Lock Replacement

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


1. Remove the switches from the dashboard lower panel.

NOTE: Be careful not to damage the switches and lower panel.

LHD:


DASHBOARD LOWER PANEL
RHD:

2. Remove the dashboard lower panel.
3. Disconnect the 8-P connector from the main wire harness.
4. Disconnect the 7-P connector from the under-dash fuse box.

LHD:


RHD:


## Ignition Switch

## Steering Lock Replacement (cont'd)

5. Remove the column holder mount bolts and mounting nuts.

6. Lower the steering column assembly.
7. With a file, cut a notch in the edge of the shear bolt head.
Using a chisel or screwdriver in the notch, tap the bolt clockwise until it is loose.

CAUTION: Do not damage the switch body.

8. Remove the shear bolt from the switch body.
9. Insert the key and turn it to " 1 ".

NOTE: The illustration shows $M / T$.
10. Push the lock pin down.

steering lock body
11. Pull out the steering lock body.


STEERING LOCK BODY
12. Turn the key to the " $l$ ", push the lock pin down, and insert the steering lock assembly into the steering column until it clicks into place.
13. Loosely tighten the new shear bolt against the knee bolster bracket.

SHEAR BOLT

KNEE BOLSTER BRACKET

NOTE: Make sure the projection on the ignition switch is aligned with the hole in the steering column.
14. Insert the ignition key and check for proper operation of the steering wheel lock and that the ignition key turns freely.
15. Fit the steering lock body in the lower panel.

16. Tighten the shear bolt until the hex head twists off.


## Starting System

## Component Location Index (LHD)

STARTER RELAY (D-type)
Test page, 23-85

SECURITY CONTROL UNIT
(Located under the gauge assembly) Input Test, page 23-399

UNDER-DASH FUSE BOX

SHIFT POSITION CONSOLE SWITCH (NEUTRAL SAFETY SWITCH) (A/T)
Test, page 23-168
Replacement, page 23-169



## Starting System

## Description

This reduction starter employs a planetary gear type vernier mechanism to improve the mounting versatility and reduce gear noise.

The vernier mechanism has a sun gear consisting of an internal gear, three planetary gears and an armature shaft. When the armature shaft rotates 4.38 turns, the pinion gear rotates one turn in the same direction and the output torque becomes 4.38 times greater than the motor torque.


## Circuit Diagram (LHD)



## Starting System

Circuit Diagram (RHD)


## Starter Test

NOTE: The air temperature must be between 15 and $38^{\circ} \mathrm{C}\left(59\right.$ and $100^{\circ} \mathrm{F}$ ) before testing.

## Recommended Procedure:

Use a starter system tester.
Connect and operate the equipment in accordance with manufacturer's instructions.
Test and troubleshoot as described.

## Alternate Procedure:

- Use the following equipment:
- Ammeter, 0-400A
- Voltmeter, $0-20 \mathrm{~V}$ (accurate within 0.1 volt)
- Tachometer, 0-1200 rpm
- Hook up voltmeter and ammeter as shown.

negative Cable

1. Disconnect the 8-P and 6-P connectors from the Igniter unit.

2. Check the starter engagement:

Turn the ignition switch to "Start." The starter should crank the engine.

- If the starter does not crank the engine, check the battery, battery positive cable, ground and the wire connections for looseness and corrosion.
- Test again.

If the starter still does not crank the engine, bypass the ignition switch circuit as follows: Unplug the connector (BLKMHT wire) from the starter. Connect a jumper wire from the battery positive ( + ) terminal to the solenoid terminal. The starter should crank the engine.


## Starter Test (cont'd)

- If the starter still does not crank the engine, remove the starter and diagnose its internal problems.
- If the starter cranks the engine, check for an open in the BLKNHT wire circuit between the starter and ignition switch, and connectors. Check the ignition switch.
On cars with automatic transmission, check the shift position console switch (neutral safety switch) and connector.
On cars with manual transmission, check the starter relay, and connectors.

NOTE: Check the No. 35 (50A) fuse and the starter relay, and investigate the security alarm system.
3. Check for wear or damage:

The starter should crank the engine smoothly and steadily.

If the starter engages, but cranks the engine erratically, remove the starter motor. Inspect the starter, drive gear and flywheel ring gear for damage. Check the drive gear overrunning clutch for binding or slipping when the armature is rotated with the drive gear held. Replace the gears if damaged.
4. Check cranking voltage and current draw: Voltage should be no less than 8.5 volts. Current should be no more than 350 amperes.

If voltage is too low, or current draw too high, check for:

- Battery fully charged.
- Open circuit in starter armature commutator segments.
- Starter armature dragging.
- Shorted armature winding.
- Excessive drag in engine.

5. Check cranking rpm:

Engine speed during cranking should be above 100 rpm.

If speed is too low, check for:

- Loose battery or starter terminals.
- Excessively worn starter brushes.
- Open circuit in commutator segments.
- Dirty or damaged helical spline or drive gear.
- Defective drive gear overrunning clutch.

6. Check the starter disengagement:

Turn the ignition switch to " 111 '' and release to "II" The starter drive gear should disengage from the flywheel ring gear.

If the drive gear hangs up on the flywheel ring gear, check for:

- Solenoid plunger and switch malfunction.
- Dirty drive gear assembly or damaged overrunning clutch.


## Starter Replacement

1. Disconnect the battery negative (-) cable.
2. Remove the starter cable from the harness clip on the starter motor bracket.
3. Disconnect the starter cable from the $B$ terminal on the solenoid, and the BLK/WHT wire from the $S$ terminal.
4. Remove the starter motor bracket.
5. Remove the exhaust pipe A (See section 13).
6. Remove the 2 bolts holding the starter, and remove the starter.

NOTE: While rotating the starter 180 degrees back and forth, draw it downward from between the upper arm and the drive shaft. Take care not to damage the drive shaft boot.


## Starting System

## Starter Solenoid Test

1. Remove the starter solenoid from the gear housing cover.

2. Check for continuity between the terminals in each solenoid plunger position according to the table.

| Terminal | $\mathbf{B}$ | $\mathbf{M}$ | $\mathbf{S}$ | GROUND |
| :--- | :---: | :---: | :---: | :---: |
| Position |  | 0 |  |  |
| RELEASED |  | 0 | 0 |  |
| PUSHED | $\circ$ | 0 | - | - |



## Starter Overhaul

CAUTION: Disconnect the battery cable before removing the starter.


## Starting System

## Armature Inspection and Test

1. Inspect the armature for wear or damage due to contact with the field coil magnets.

2. A dirty or burnt commutator surface may be resurfaced with emery cloth or a lathe within the following specifications.

## Commutator Diameter

Standard (New): 31.9-32.1 mm (1.256-1.263 in)
Service Limit : 31.5 mm (1.24 in)

## Commutator Runout

Standard (New): 0-0.05 mm (0.002 in)
Service Limit : $0.1 \mathrm{~mm}(0.004 \mathrm{in})$

3. If the commutator runout and diameter are within limits, check the commutator for damage or for carbon dust or brass chips between the segments.
4. If surface is dirty, recondition it with a \# 500 or \# 600 sandpaper. Then, check mica depth. If necessary, undercut mica with a hacksaw blade to achieve proper depth.


## Commutator Mica Depth

Standard (New): 0.5-0.8 mm (0.02-0.03 in) Service Limit: $0.2 \mathrm{~mm}(0.008 \mathrm{in})$
5. Check for continuity between each segment of the commutator. If an open circuit exists between any segment, replace the armature.

6. Place the armature on an armature tester. Hold a hacksaw blade on the armature core.


If the blade is attracted to the core or vibrates while core is turned, the armature is shorted. Replace the armature.
7. With an ohmmeter, check that no continuity exists between the commutator and armature coil core, and between the commutator and armature shaft. If continuity exists, replace the armature.


## Starting System

## Starter Brush Holder Test

1. Check that there is no continuity between the $\oplus$ and $\Theta$ brush holders. If continuity exists, replace the brush holder assembly.

2. Insert the brush into the brush holder, and bring the brush into contact with commutator, then attach a spring scale to the spring. Measure the spring tension at the moment the spring lifts off the brush.

Spring Tension: 29.7-36.3 N (2.97-3.63 kg, $6.55-8.00 \mathrm{lb})$


## Starter Brush Inspection

Measure the brush length. If not within the service limit, replace the armature housing and brush holder assembly.

## Brush Length

Standard (New): $18 \mathrm{~mm}(0.71 \mathrm{in})$
Service Limit : 11 mm ( 0.43 in )


NOTE: To seat new brushes after installing them in their holders, slip a strip of $\# 500$ or $\# 600$ sandpaper, with the grit side up, over the commutator and smoothly rotate the armature. The contact surface of the brushes will be sanded to the same contour as the commutator.

## Starter Field Winding Test

1. Check for continuity between the brushes. If there's no continuity, replace the armature housing.
2. Check for continuity between each brush and the armature housing (ground).
If continuity exists, replace the armature housing.


## Starting System

## Planetary Gear Inspection

1. Check if the planetary gear is worn or damaged.
2. If the planetary gear is worn or damaged, check condition of the armature shaft gear, and internal gear.


## Overrunning Clutch Removal

1. Put the end of a pipe (inner diameter $13 \mathrm{~mm}(0.51$ in)/ against the stop and strike the pipe to dismount the stop from the ring.

A: $13 \mathrm{~mm}(0.51 \mathrm{in})$

2. Remove the ring then pull the stop and overrunning clutch off the shaft.


## Starter Reassembly

Reassemble the starter in the reverse order of disassembly.

1. Pry back each brush spring with a screwdriver, then position the brush about halfway out of its holder, and release the spring to hold it there.

2. Install the armature in the housing. Next pry back each brush spring again and push the brush down until it seats against the commutator, then release the spring against the end of the brush.

3. Install the end cover on the brush holder.


## Starting System

## Performance Test

NOTE: Before starting the following checks, disconnect the wire from terminal $M$, and make a connection as described below using as heavy a wire as possible (preferably equivalent to the wire used for the vehicle).

## Pull-in Coil Test:

Connect the battery between terminals $\mathbf{S}$ and $\mathbf{M}$ on the solenoid. If the pinion protrudes, it is working properly. properly.

NOTE: Do not leave the battery connected for more than 10 seconds.


## Holding Coil Test:

Connect the battery between terminal $\mathbf{S}$ on the solenoid and the body. Manually pull out the pinion until it reaches the pinion stop. If the pinion does not snap back when it is released, the holding coil is working properly.

NOTE: Do not leave the battery connected for more than 10 seconds.


## Retracting Test:

Connect the battery between terminal $M$ on the solenoid and the body. Manually pull out the pinion until it reaches the pinion stop.
If the pinion retracts immediately when it is released, it is working properly.

NOTE: Do not leave the battery connected for more than 10 seconds.


## $\square$

## Pinion Gap Check:

1. Disconnect the wire from terminal M.
2. When the battery is connected between terminals $\mathbf{S}$ and $\mathbf{M}$, the pinion protrudes and stops. Keep the pinion in this position and measure the gap between the pinion and the stop.

NOTE: Do not leave the battery connected for more than 10 seconds.

## Specification:

Pinion Gap: 0.5-2 mm (0.02-0.08 in)
3. If the pinion gap is out of the specified range, adjust the gap by increasing or decreasing the number of washers between the magnetic switch and the housing cover. When the number of washers is increased, the gap becomes smaller.


## Starter No-Load Test:

1. Clamp the starter firmly in a vise.
2. Connect the starter to the battery as described in the diagram below and confirm that the motor starts and keeps rotating.
3. If the electric current and motor speed meet the specifications when the battery voltage is at 11 V , it is working properly.

Specifications: 140A or less (Electric current), 3,800rpm or more (Motor speed)


## Ignition System

Component Location Index (LHD)

IGNITION TIMING CONTROL SYSTEM

- Troubleshooting, section 11
- Inspection and setting, page 23-112
- Description, page 23-110


## TIMING ADJUSTER

(in the control box)


## Component Location Index (RHD)

## IGNITION TIMING CONTROL SYSTEM

- Description, page 23-110
- Inspection and setting, page 23-112
- Troubleshooting, section 11



## Ignition System

## Description

## Ignition Timing Control:

The programmed ignition system on this engine use a microcomputer (ECU) to determine optimum ignition timing based on continuous inputs from a CRANK/CYL sensor, throttle angle sensor, coolant temperature sensor and MAP (manifold absolute pressure) sensor. This system, not dependent on a governor or vacuum diaphragm, is capable of providing ignition advance characteristics which cannot be provided by conventional timing controls.


## Basic Control

Determination of ignition timing/current duration:
The control unit has stored within it the basic ignition timing for operating conditions based upon engine speed and intake manifold pressure. With the input signals from sensors, the system determines optimum timing for present conditions and sends voltage pulses to the igniter unit.

Compensation of ignition timing:

| Compensation Item | Related Sensor and Information | Description |
| :--- | :--- | :--- |
| Idling | CRANK/CYL sensor <br> MAP sensor | Ignition timing is controlled to the target speed <br> with compensation according to the idling speed. |
| Compensation at <br> warm-up | Coolant temperature sensor | Timing is adjusted in accordance with the <br> warming up conditions to bring about a good <br> balance between operating performance and <br> exhaust gas level. |
| Coolant temperature <br> compensation | Coolant temperature sensor | Compensation for timing at low and high coolant <br> temperatures.. |

## 23-110

## Circuit Diagram



## Ignition Timing Inspection and Setting

1. Start the engine and allow it to warm up (cooling fan comes on).
2. Pull out the ignition timing adjusting connector located under the dash on the right side. Connect the WHT and BLK terminals with a jumper wire.

NOTE: RHD type is symmetrical to LHD type.

3. Connect a timing light to the service loop; while the engine idles, point the light toward the pointer on the timing belt cover.

## SERVICE LOOP

TIMING LIGHT

4. Check the idle speed (See page 23-113).

NOTE: Adjust the idle speed, if necessary, by turning the idle adjusting screw (See section 11).
5. Inspect ignition timing at idle.
lgnition Timing: $15^{\circ} \pm 2^{\circ}$ BTDC (RED)

- Manual Transmission (at $650 \pm 50 \mathbf{~ m i n}^{-1}$ (rpm) in neutral)
- Automatic Transmission (at $600 \pm 50 \mathbf{~ m i n}^{-1}$ (rpm) in neutral)


6. If necessary to adjust the ignition timing, remove the control box cover. Be careful not to damage the vacuum hose when removing the control box cover.


CONTROL BOX COVER

## Idle Speed Inspection

7. Drill the 2 rivets off with a $3 / 16$ in. drill bit, then separate the cover from the adjuster.

CAUTION: Do not damage the adjuster when removing the rivets.
8. Adjust the ignition timing by turning the adjusting screw on the ignition timing adjuster.

9. Remove the jumper wire from the timing adjusting connector.
10. After adjusting, reinstall the cover on the ignition timing adjuster with new rivets, then reinstall the adjuster on the control box.

1. Start the engine and allow it to warm up (cooling fan comes on).
2. Connect a tachometer to the tachometer connector.


Idle speed:
M/T: $650 \pm 50 \mathbf{~ m i n}^{-1}(\mathrm{rpm})$ in neutral
A/T: $600 \pm 50$ min $^{-1}$ (rpm) in neutral
3. Adjust the idle speed, if necessary (See section 11).

## Ignition System

## Igniter Unit Input Test

Disconnect the 8-P connector from the igniter unit.
Make the following input tests at the harness pins.
If all tests prove OK, yet the system still fails to work, replace the igniter unit.

NOTE:

- See section 11 when self-diagnostic indicator blinks.
- Perform an input test on the igniter unit after finishing the fundamental tests for the ignition system and fuel emission system.
- The tachometer should operate normally.


| No. | Wire | Test condition | Test: desired result | Possible cause <br> (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK ${ }^{1}$ | Under all conditions. | Check for continuity to ground: There should be continuity. | - Poor ground (G102). <br> - An open in the wire. |
| 2 | BLK ${ }^{2}$ |  |  |  |
| 3 | WHT ${ }^{1}$ | Ignition switch ON. | Check for voltage to ground: There should be battery voltage. | - Blown * (30A) fuse. <br> - Faulty ignition coil. <br> - An open in the wire. |
| 4 | WHT/GRN |  |  |  |
| 5 | WHT/BLK |  |  |  |
| 6 | WHT/BLU |  |  |  |
| 7 | WHT/YEL |  |  |  |
| 8 | WHT/RED |  |  |  |

* $\{$ No. 25 (30A): LHD
$\{$ No. 26 (30A): RHD


## 23-1.14

## Ignition Coil Test

1. With the Ignition switch OFF, remove the ignition coil.
2. Using an ohmmeter, measure resistance between the terminals.

NOTE: Resistance will vary with the coil temperature; specification is at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$.

## Primary Winding Resistance

(between the A and B terminals):

## 0.9-1.1 ohms

- If the resistance is not within specification, replace the coil.
- If the resistance is OK, but other troubleshooting doesn't reveal the cause of the problem, substitute a known-good ignition coil and check engine operation again.
If the engine then runs OK, replace the original coil.


SECONDARY WINDING TERMINAL

## Ignition System

## Spark Plug Inspection

1. Inspect the electrodes and ceramic insulator for:


Burned or worn electrodes may be caused by:

- Advanced ignition timing
- Loose spark plug
- Plug heat range too low
- Insufficient cooling

Fouled plug may be caused by:

- Retarded ignition timing
- Oil in combustion chamber
- Incorrect spark plug gap
- Plug heat range too high
- Excessive idling/low speed running
- Clogged air cleaner element
- Deteriorated ignition coil

2. Make sure that the $1.3 \mathrm{~mm}(0.051 \mathrm{in}$.) plug gauge does not fit into the gap of the platinum tip plug. If the gauge fits into the gap, do not attempt to adjust. Replace the plug with new one.

Electrode Gap: $1.00-1.10 \mathrm{~mm}(0.039-0.043 \mathrm{in})$


Platinum tip plug:
Check and confirm that the $1.3 \mathrm{~mm}(0.051 \mathrm{in})$ plug gauge does not go into the gap.
3. Replace the plug at the specified interval, or if the center electrode is rounded as shown below:


NOTE: Do not use spark plugs other than those listed below, because these plugs are a new type IISO standard).


This symbol is on the air cleaner cover.

Spark plug:

| PFR6G-11 (NGK) <br> PK20PR-L1 1 (ND) | For all normal driving. |
| :--- | :--- |
| PFR7G-11 (NGK) <br> PK22PR-L1 1 (ND) | For hot climates or contin- <br> uous high speed driving. |
| PFR5G-11 (NGK) <br> PK 16PR-L11 (ND) | For cold climate driving. |

4. Screw the plugs into the cylinder head finger tight, then torque them to $18 \mathrm{~N} \cdot \mathrm{~m}(1.8 \mathrm{~kg}-\mathrm{m}, 13 \mathrm{lb}-\mathrm{ft})$.

## Noise Condenser Capacity Test

1. Use a commercially available condenser tester. Connect the tester probes and measure the condenser capacity.

Condenser capacity: $0.47 \pm 0.09$ microfarads ( $\mu \mathrm{F}$ )


NOTE: The noise condenser is intended to reduce ignition noise in the radio. However, condenser failure may cause the engine to stop running.
2. If not within the specification, replace the noise condenser.

## Charging System

## Component Location Index

NOTE: LHD type is shown. RHD type is similar.


- Alternator and Regulator Test, page 23-120
- Replacement, page 23-124
- Overhaul, page 23-125



## Charging System

## Alternator and Regulator Test

1. Verify battery condition, and that the alternator belt is tight and in good condition. Check the connections at the alternator and under-hood fuse/relay box. Check the No. 15: LHD or No. 10: RHD (7.5A) fuse (if blown, the charge system light will come on even if the system's working properly) and No. 22 (20A) fuse in the under-dash fuse box.
2. Disconnect the 4-P connector from the alternator. With the ignition switch on, there should be battery voltage between the IG (BLK/YEL) terminal and body ground, and between the $S$ (YEL/BLU) terminal and body ground.


- If there is no voltage, check for:
- An open in the BLK/YEL wire between the under-dash fuse box and the voltage regulator, or the YEL/BLU wire between the under-dash fuse box and the voltage regulator.
- If there is battery voltage, go to step 3.

3. If these check OK, connect a voltmeter between the alternator terminal $B$ and body ground, and an ammeter (100 amp capacity or higher) between the alternator terminal B and the BLK wire as shown (An inductive pick up can be used instead of disconnecting the BLK wire).

4. Start the engine. Turn off all accessories, raise engine speed to $2,000 \mathrm{rpm}$ and hold (make sure cooling fans are off). Check the reading on the ammeter and voltmeter.

Standard amperage: 10 A or less
Standard voltage: $13.5 \mathrm{~V}-15.1 \mathrm{~V}$ at $25^{\circ} \mathrm{C}$ ( $77^{\circ} \mathrm{F}$ )

- If the voltage is between 13.5 V and 15.1 V the voltage regulator is $O K$, go to step 6.
- If the voltage is less than standard voltage go to step 5 . If the voltage is more standard voltage replace the voltage regulator.

5. Stop the engine. Perform full field test: Insert a short screwdriver into the full field access hole at the back of the alternator.
While grounding the screwdriver, start the engine and check the voltage reading.


NOTE: As an alternative, use a screwdriver and an ammeter to full field the alternator.


CAUTION: The voltage will rise quickly when the alternator is full fielded. Do not allow the voltage to exceed 18 volts or damage to the electrical system may result.

- If the amperage is within specification, replace the regulator.
- If the amperage is not within specification, replace the alternator.

6. Start the engine, and turn on the headlights, blower motor, rear window defogger, etc.
7. Raise engine speed to $2,000 \mathrm{rpm}$ and hold. Check the reading on the ammeter.

Standard amperage: 30 A or more
NOTE: If the battery is fully charged, the indication will sometimes be less that standard amperage.

- If the amperage is less than standard amperage replace the alternator.


## Charging System

## Charge System Light Test

NOTE: Before testing, check the wire harness connection, alternator belt tension, No. 22 (20 A) fuse and No. 15: LHD or No. 10: RHD (7.5 A) fuse in the under-hood fuse/relay box.

1. Turn the ignition switch on. The charge system light should come on.
If it does not come on, disconnect the alternator connector and short the pin of the L (WHT/BLU) terminal to ground.

View from terminal side


- If the light still does not come on, check for:
- Bad bulb.
- An open in the WHT/BLU wire between the light and voltage regulator.
- An open in the BLK $Y$ EL wire between the light and the under-dash fuse box, or the underdash fuse box and the ignition switch.
- If the light comes on, check the alternator and regulator (See page 23-120).

2. Start the engine and let it idle. The charge system light should go off.
If it stays on, check the YEL/BLU wire between the under-hood fuse/relay box and the alternator. If the fuse and wire are OK, check the alternator and regulator (See page 23-120).
If the system is charging, proceed as follows.
3. Remove the door sill molding and kick panel lining pieces.
4. Remove the foot rest, and pull the carpet back.
5. Remove the under-dash fuse box mounting bolt and nut.
6. Disconnect the 22-P connector from the integrated control unit behind the under-dash fuse box. Do not disconnect all of the connectors from the under-dash fuse box.

INTEGRATED CONTROL UNIT

- If the light goes off, there is a short in the integrated control unit.
- If the light does not go off, remove the rear seat (See section 20) and disconnect the 18-P connector from the anti-lock brake control unit.

- If the light goes off, there is a short in the antilock brake control unit.
- If the light does not go off, there is a short to ground in the WHT/BLU wire.


## Charging System

## Alternator Replacement

1. Disconnect both the negative cable and positive cable from the battery.
2. Remove the battery, then remove the battery base.
3. Remove the lower mounting bolt, adjusting lock bolt and adjusting rod, then remove the belt from the pulley.

4. As shown in the illustration, rotate the alternator 90 degrees in a counterclockwise direction and lift it toward you.

5. Disconnect the 4-P connector and harness clamp, then remove the terminal nut and the BLK wire from the B terminal. Take out the alternator.


B TERMINAL NUT
$9 \mathrm{~N} \cdot \mathrm{~m}(0.9 \mathrm{~kg}-\mathrm{m}, 6.5 \mathrm{lb}-\mathrm{ft})$
6. Alternator installation is the reverse order of removal. Adjust belt tension after installing the alternator (See page 23-129).

## Alternator Overhaul

NOTE: It is only necessary to separate the pulley, drive end housing and rotor when the front bearing needs replacement.

To remove the pulley and rotor, use 10 mm and 22 mm box wrenches to loosen the pulley locknut. Use an impact wrench to remove the nut if necessary.


## Charging System

## -Rectifier Test

NOTE:

- The diodes are designed to pass current in one direction and block current in the opposite direction. Since the alternator rectifier is made up of eight diodes (4 pairs), each diode must be tested for continuity in both directions; a total of 16 checks.
- Use an ohmeter capable of checking diodes.

1. Check for continuity in each direction between the $B$ and $P$ (of each diode pair) terminals, and between the $E$ (ground) and $P$ (of each diode pair) terminals. All diodes should have continuity in only one direction.

2. If any of the 8 diodes test bad, replace the rectifier assembly (diodes are not available separately.).

## Alternator Brush Inspection

1. Remove the end cover, then take out the brush holder by removing its 2 screws.
2. Measure length of the brushes with a vernier caliper.

Alternator Brush Length:
Standard $\quad: \mathbf{1 0 . 5 ~ m m ~ ( 0 . 4 1 ~ i n ) ~}$
Service Limit : 1.5 mm ( 0.06 in )


ALTERNATOR BRUSH

If the brushes are less than the service limit, replace the brush holder assembly.

## Rotor Slip Ring Test

1. Check that there is continuity between the slip rings.
2. Check that there is no continuity between the rings and the rotor or rotor shaft.

3. If the rotor fails either continuity check, replace it.

## Stator Test

1. Check that there is continuity between each pair of leads.
2. Check that there is no continuity between each lead and the coil core.

3. If the coil fails either continuity check, replace the stator.

## Charging System

## Alternator Belt Adjustment

## Deflection method:

Apply a force of $100 \mathrm{~N}(10 \mathrm{~kg}, 22 \mathrm{lb})$ and measure the deflection between the alternator and crankshaft pulley.

Deflection: $9.5-11.5 \mathrm{~mm}(0.37-0.55 \mathrm{in})$
NOTE:

- On a brand-new belt, the deflection should be 5.5 $-7.5 \mathrm{~mm}(0.21-0.30 \mathrm{in})$ when first measured.
- If there are cracks or any damage evident in the belt, replace it with a new one.



## Tension gauge method:

Attach the belt tension gauge to the belt and measure the tension of the belt.

Tension: $392-588 \mathrm{~N}(40-60 \mathrm{~kg}, 88-132 \mathrm{lb})$
NOTE:

- On a brand-new belt, the tension should be 784 $-980 \mathrm{~N}(80-100 \mathrm{~kg}, 176-220 \mathrm{lb})$ when first measured.
- See the instructions for the belt tension gauge.
- If there are cracks or any damage evident in the belt, replace it with a new one.



## If adjustment is necessary:

1. Loosen the lower mounting bolt and adjust lock bolt.
2. Move the alternator by turning the adjusting rod to obtain the proper belt tension, then retighten the bolts.
3. Recheck the deflection of the belt.


## Radiator and Condenser Fan Controls

## Component Location Index




Terminal, page 23-139

Radiator and Condenser Fan Controls - Component Location Index (RHD)


## Description

## Fan Control system:

The fan control unit controls the operation of the radiator fan and condenser fan.
it uses inputs from the coolant temperature sensor and $A / C$ pressure switch ( $A$ and $B$ ) on the $A / C$ system to determine when the fans should run and at what speed.
Additionally the temperature switch shuts down the $A / C$ system if the coolant temperature exceeds $109^{\circ} \mathrm{C}\left(228^{\circ} \mathrm{F}\right)$. If the pressure in the $A / C$ system is higher than normal, pressure switch $A$ closes and the fans run at high speed only. See the $A / C$ section for description and specification of that function.

| Function <br> Operating Condition | ON | OFF |
| :--- | :---: | :---: |
| At low speed | $84^{\circ} \mathrm{C}\left(183^{\circ} \mathrm{F}\right)$ | $78^{\circ} \mathrm{C}\left(172^{\circ} \mathrm{F}\right)$ |
| At high speed | $90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$ | $84^{\circ} \mathrm{C}\left(183^{\circ} \mathrm{F}\right)$ |
| A/C cut | $109^{\circ} \mathrm{C}\left(228^{\circ} \mathrm{F}\right)$ | $107^{\circ} \mathrm{C}\left(225^{\circ} \mathrm{F}\right)$ |

## Fan Timer System:

When the engine oil temperature is above approx. $92^{\circ} \mathrm{C}\left(198^{\circ} \mathrm{F}\right)$ after the engine is stopped, the radiator fan and condenser fan goes on to cool the engine for a maximum of 15 minutes.
When the temperature falls below approx. $77^{\circ} \mathrm{C}\left(171^{\circ} \mathrm{F}\right)$, the fan stops.
The fan motor runs at low speed to decrease operating noise.
The oil temperature switch is located on the right valve cover and the fan timer unit is located on the right kick panel.

## Radiator and Condenser Fan Controls

## Circuit Diagram (LHD)



23-134

BLU/RED ${ }^{2}$

BLUIYEL


## GRN ${ }^{2}$

BLK/RED



- power seat control unit - SECURITY CONTROL UNIT - CRUISE CONTROL UNIT


## Radiator and Condenser Fan Controls

## Circuit Diagram (RHD)




## Radiator and Condenser Fan Controls

## Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

| Sympto | Item to be inspected |  |  |  |  |  |  |  |  |  | $\text { * } A / C \text { and } E C U \text { systems }$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Only on (with en ON). | fan operates gine and $A / C$ | 1 |  |  |  | 2 | 3 |  |  |  |  |  |  | WHT ${ }^{1}$, WHT ${ }^{2}$, PNK, WHT/GRN, WHT/ BLU, GRN ${ }^{2}$ or BLU/RED |
| Fans do not | Under all conditions. |  | 1 |  |  |  | 2 |  | 3 |  |  |  | $\begin{aligned} & \text { G301, G402 } \\ & \text { G403 } \end{aligned}$ | YEL/BLK, BLU/WHT or BLU/GRN |
| operate. | At low speed. |  |  | 1 | 2 | 3 | 4 |  | 5 |  |  |  | $\begin{aligned} & \text { G301 } \\ & \text { G402 } \\ & \text { G403 } \end{aligned}$ | BLK/RED, YEL/BLU, GRN ${ }^{2}$, BLU/RED, BLU/WHT, BLU/GRN, YEL/BLK or BLU |
|  | At high speed. |  | 1 |  |  | 2 | 3 |  | 4 |  |  |  | $\begin{aligned} & \text { G301 } \\ & \text { G402 } \\ & \text { G403 } \end{aligned}$ | YEL/BLK, BLU, WHT/GRN, WHT/BLU, BLU/WHT or BLU/GRN |
| Compr does not | essor clutch ot engage. |  |  |  |  |  |  |  | 3 |  | 1 | 2 | $\begin{aligned} & \text { G402 } \\ & \text { G403 } \end{aligned}$ | GRN, BLU/BLK, RED/BLU or LT BLU |
| Fan tim fails to properly | ner unit function $y$. |  |  | 1 | 2 |  |  |  |  | 4 |  | 3 | G101 G402 G403 | ORN, YEL/BLU, BLU/RED ${ }^{2}$ - or GRN ${ }^{2}$ |

* : Refer to section 22 for pressure inspection of the $A / C$ system.
* 1 No. 3 (15 A) fuse: LHD
*1 No. 7 (15 A) fuse: RHD
*2 No. 15 (7.5 A) fuse: LHD
No. 10 (7.5 A) fuse: RHD
$* 3\left\{\begin{array}{l}\text { No. } 20(7.5 \text { A) fuse: LHD } \\ \text { No. } 19(7.5 \text { A) fuse: RHD }\end{array}\right.$


## Control Unit Terminals

NOTE: The illustration shows LHD.

FAN CONTROL UNIT


Terminal Wire
Destination

| A1 | BLU/GRN | Coolant temperature sensor $\Theta$ |
| :---: | :---: | :--- |
| A2 | BLU | Radiator fan relays (coil $\Theta$ ) |
| A3 | LT BLU | A/C pressure switch A |
| A4 | BLK | Ground (G402, G403) |
| A5 | GRN | ECU |
| A6 | RED/BLU | A/C pressure switch B |
| A7 | BLU/WHT | Coolant temperature sensor $\oplus$ |
| A8 |  | Not used |
| A9 | BLU/YEL | Timer unit |
| A10 |  | Not used |
| A11 | BLU/BLK | ECU (ACS) |
| A12 | YEL/BLK | IG2 (Main power supply) |

## Timer Unit Terminals

NOTE: . The illustration shows LHD.


Terminal Wire Destination

| B1 | BLK | Ground (G402, G403) |
| :---: | :---: | :--- |
| B2 | BLU/YEL | Fan control unit |
| B3 | BLU/RED | Condenser fan relay $\Theta$ |
| B4 | YEL/BLU | Power supply (For condenser <br> fan relay with ignition switch <br> ON) |
| B5 | GRN | Condenser fan relay $\oplus$ |
| B6 | BLK/RED | Power supply (for condenser <br> fan relay with ignition switch <br> OFF) |
| B7 | - | Not used |
| B8 | ORN | Oil temperature sensor |

## Radiator and Condenser Fan Controls

## Fan Motor Test

1. Disconnect the 2-P connector from each fan motor.
2. Test motor operation by connecting battery positive to the $A$ terminal, and negative to the $B$ terminal.
3. If the motor fails to run smoothly, replace it.


## Oil Temperature Sensor Test

1. Remove the oil temperature sensor from the cylinder head.
2. Suspend the oil temperature sensor in a container of coolant as shown.

3. Heat the coolant and check coolant temperature with a thermometer (see table below).
4. Check for continuity between the $A$ and $B$ terminals according to the table.

| Temperature Terminal | $A$ | $B$ |
| :--- | :--- | :---: | :---: |
| Above$89-95^{\circ} \mathrm{C}$ <br> $\left(192-203^{\circ} \mathrm{F}\right)$ | O | 0 |
| Below$69-85^{\circ} \mathrm{C}$ <br> $\left(156-185^{\circ} \mathrm{F}\right)$ |  |  |

## Coolant Temperature Sensor Test

CAUTION: Do not remove the radiator cap when engine is hot. The coolant is under pressure and may blow out and scald you. Open the cap slowly when the engine is cool.

NOTE: Bleed air out of the cooling system after installing the coolant temperature sensor (See section 10 ).

CAUTION: Failure to comply with the bleeding procedure could cause imperfect bleeding, which may result in severe engine damage.

1. Remove the coolant temperature sensor from the thermostat housing.
2. Suspend the coolant temperature sensor in a container of coolant as shown.

3. Heat the coolant and check coolant temperature with a thermometer (See table below).
4. Measure the resistance between the $A$ and $B$ terminals according to the table.

| Temperature | $84^{\circ}$ <br> $\left(183^{\circ} \mathrm{F}\right)$ | $90^{\circ}$ <br> $\left(194^{\circ} \mathrm{F}\right)$ | $108^{\circ}$ <br> $\left(226^{\circ} \mathrm{F}\right)$ | $110^{\circ}$ <br> $\left(230^{\circ} \mathrm{F}\right)$ |
| :---: | :---: | :---: | :---: | :---: |
| Resistance | $1.047-$ | $0.872-$ | $0.519-$ | $0.489-$ |
| $(\mathrm{K} \Omega)$ | 1.255 | 1.024 | 0.573 | 0.541 |

5. If unable to obtain the above readings, replace the temperature sensor.

## Gauge Assembly

## Circuit Diagram



(cont'd)

## Gauge Assembly

## Circuit Diagram (cont'd)




## Gauge Assembly

## Gauge/Indicator Location Index

CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.
- After installation of the gauge assembly, recheck the operation of the SRS indicator light.


SPEEDOMETER:
Indicates $60 \mathrm{~km} / \mathrm{h}$ [ 60 mph ] at 637 [1.026] $\mathrm{min}^{-1}$ (rpm) of the speed sensor.


## Bulb Location



HIGH BEAM INDICATOR LIGHT (1.4 W)


## Gauge Assembly

## Removal

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly -if there is an open circuit or damage to the wiring.
- After installation of the gauge assembly, recheck the operation of the SRS indicator light.


1. Remove the dashboard lower panel.

2. Remove the upper and lower column covers.

3. Remove the 2 screws, then disconnect the switch connectors and remove the instrument panel.


INSTRUMENT PANEL
4. Place a protective cloth over the combination switch to prevent scratching the gauge assembly.


PROTECTIVE CLOTH
5. Remove the 4 screws from the gauge assembly.

6. Disconnect the connectors from the gauge assembly.

7. Take out the gauge assembly as shown.


## Gauge Assembly

## Disassembly

NOTE:

- Handle the terminals and printed circuit boards carefully to avoid damaging them.
- If replacement is required, replace the odometer and tripmeter as a unit.



## Speedometer/Tripmeter/Odometer

## Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

|  |  |  |  |  |  |  | $\begin{aligned} & \text { 믄 } \\ & \text { 응 } \\ & \vdots \\ & 0 . \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Speedometer operates, but reads wrong. |  |  |  | 2 |  | 1 |  |  |
| Odo/tripmeter operates, but registers wrong. |  |  |  | 2 |  | 1 |  |  |
| Odometer and tripmeter operate, but speedometer does not operate. |  | 1 |  | 2 |  |  |  |  |
| Speedometer operates, but odometer and tripmeter do not operate. |  |  | 1 | 2 |  |  |  |  |
| Speedometer, odometer and tripmeter do not operate. | 1 |  |  | 3 | 2 |  |  | GRN/WHT YEL |

NOTE: Speed sensor ground is via ECU (G 101).
*: $\left\{\begin{array}{l}\text { No. } 13(7.5 A): \text { LHD } \\ \text { No. } 17(7.5 A): \text { RHD }\end{array}\right.$

## Speedometer/Tripmeter/Odometer

## Troubleshooting (cont'd)



Check for continuity between the GRN/WHT terminal and body ground.


Turn the ignition switch ON.

Measure voltage between the BLK/YEL wire terminal and body
ground.

A
(To next page)


23-152


## Gauge Test

NOTE: Refer to page 23-143 for the fuel gauge system circuit.

1. Check the No. 13: LHD or No. 17: RHD (7.5 A) fuse in the under-dash fuse box before testing.
2. Remove the access panel.
3. Disconnect the 3-P connector from the fuel gauge sending unit.

4. Connect the voltmeter positive probe to the B (YEL/WHT) terminal and the negative probe to the $C$ (BLK) terminal, then turn the ignition switch ON. There should be between 5 and 8 V .

- If the voltage is as specified, go to step 4.
- If the voltage is not as specified, check for:
- An open in the YEL, YELNHT or BLK wire.
- Poor ground (G406).

5. Turn the ignition switch OFF. Attach a jumper wire between the $B$ (YEL/WHT) and $C$ (BLK) terminals.

Turn the ignition switch ON.
Check that the pointer of the fuel gauge starts moving toward " $F$ " mark.

CAUTION: Turn the ignition switch OFF before the pointer reaches " $F$ '" on the gauge dial. Failure to turn the ignition switch OFF before the pointer reaches the " $F$ " mark may cause damage to the fuel gauge.

NOTE: The fuel gauge is a bobbin (cross coil) type, hence the fuel level is continuously indicated even when the ignition switch is OFF, and the pointer moves more slowly than that of a bimetal type.

- If the pointer of the fuel gauge does not move at all, replace the gauge.
- If the gauge is OK, inspect the fuel gauge sending unit.


## Sending Unit Test

A WARNING Do not smoke while working on fuel system. Keep open flame away from work area.

1. Remove the maintenance access cover.
2. With the ignition switch OFF, disconnect the 3-P connector from the fuel gauge sending unit.
3. Remove the 5 nuts, then take out the fuel gauge sending unit assembly from the fuel tank.

4. Measure the resistance between the $\mathbf{A}$ and B terminals at E (EMPTY), 1/2 (HALF FULL) and F (FULL) by moving the float.

| Float Position | E | $1 / 2$ | F |
| :---: | :---: | :---: | :---: |
| Resistance $(\Omega)$ | $105-110$ | $25.5-39.5$ | $2-5$ |



| $E$ | $1 / 2$ | $F$ |
| :---: | :---: | :---: |
| 15.2 mm | 72.8 mm | 136.2 mm |
| $(0.60 \mathrm{in})$ | $(2.87 \mathrm{in})$ | $\{5.36 \mathrm{in})$ |

5. If unable to obtain the above readings, replace the fuel gauge sending unit.

## Coolant Temperature Gauge

## Gauge Test

NOTE: Refer to page 23-142 for wiring description of the coolant temperature gauge circuit diagram.

1. Check the No. 13: LHD or No. 17: RHD (7.5 A) fuse in the under-dash fuse box before testing.
2. Make sure ignition switch is OFF, then disconnect the YEL/GRN wire from the temperature gauge sending unit and ground it with a jumper wire.

3. Turn the ignition switch ON .

Check that the pointer of the temperature gauge starts moving toward the " H " mark.

CAUTION: Turn the ignition switch OFF before the pointer reaches " H " on the gauge dial. Failure to turn the ignition OFF quickly enough may cause damage to the gauge.

- If the pointer of the gauge does not move at all, check for:
- An open in the YEL or YEL/GRN wire.

If the wires are OK, replace the coolant temperature gauge.

- If the gauge works, inspect the sending unit.


## Sending Unit Test

1. Disconnect the YEL/GRN wire from the sender.
2. With the engine cold, use an ohmmeter to measure resistance between the positive terminal and the engine (ground).

3. Check the temperature of the coolant.
4. Run the engine and measure the change in resistance with the engine at operating temperature (Cooling fan comes on).

| Temperature | $56^{\circ} \mathrm{C}\left(133^{\circ} \mathrm{F}\right)$ <br> $\left[^{\prime} \mathrm{C} \mathrm{C}^{\prime \prime}\right.$ mark $]$ | $85^{\circ} \mathrm{C}\left(185^{\circ} \mathrm{F}\right)-$ <br> $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$ |
| :--- | :---: | :---: |
| Resistance $(\Omega)$ | 142 | $49-32$ |

5. If obtained readings are substantially different from specifications above, replace the sending unit.

## Brake Warning System

## Parking Brake Switch Test

## LEVER TYPE:

1. Remove the center console and disconnect the connector from the switch.
2. There should be continuity between the positive terminal and body ground with the brake lever up. There should be no continuity with the parking brake lever down.


## PEDAL TYPE:

1. Remove the dashboard lower panel and disconnect the connector from the switch.
2. There should be continuity between the positive terminal and body ground with the parking brake pedal step on.
There should be no continuity with the parking brake pedal release.


## Brake Warning System

## Brake Fluid Level Switch Test

1. Remove the reservoir cap. Check that the float moves up and down freely.
Replace the reservoir cap assembly if the float does not move freely.
2. Check for continuity between the terminals with the float up and down.
There should be continuity with the float down and no continuity with the float up.
Replace the reservoir cap assembly if necessary.


## Low Fuel Indicator

## Indicator Light Test

NOTE: Refer to page 23-143 for wiring description of the low fuel Indicator circuit.

1. Park car on level ground.

A WARNING Do not smoke while working on fuel stystem. Keep open flame away from work area. Drain fuel only into an approved container.
2. Drain fuel tank into an approved container. Then install the drain bolt with a new washer.
3. Add less than $11 \ell$ (2.9 U.S. Gal, 2.4 Imp . Gal) of fuel and turn the ignition switch on.
The low fuel Indicator light should come on within 4 minutes.
4. Then add approx. $4 \ell(1.1$ U.S. Gal, 0.9 Imp. Gal) of fuel.
The light should go out within 4 minutes.

- If the light did not come on in step 3, remove the access panel and disconnect the 3-P connector from the fuel gauge sending unit. Connect the $A$ (GRN/RED) terminal to the $C$ ( $B L K$ ) terminal with a jumper wire.
- If the light comes on, the problem is either the sending unit or its ground.
- If the light does not come on, the problem is an open in the GRN/RED wire to the gauge assembly, or no power to the gauge or a bad bulb.



## Seat Belt Reminder (KY model)

## Seat Belt Switch Test

1. Slide the driver's seat forward until the seat belt center anchor bolt is accessible, then disconnect the 3-P connector from the seat belt switch under the driver's seat.
2. There should be continuity between the $A$ and $B$ terminals when the driver's seat belt is not buckled. There should be no continuity when the driver's seat belt is buckled.


## Chime Test

NOTE: Refer to page 23-191 for wiring description of the lights-on reminder circuit, and page 23-193 for the input test of the circuit.

When the ignition key is turned to " $O$ ' position and removed, with the lights on, voltage is applied to the reminder circuit on the integrated control unit. When you open the driver's door, the circuit senses ground through the closed door switch.
with voltage at the "A6" terminal, ground at the "A7" terminal and no voltage at the " $A 2$ " terminal, the chime is activated to remind the driver to turn off the lights.

NOTE: Chime is located near the brake light switch.

1. Remove the dashboard lower panel.
2. Disconnect the 2-P connector from the main wire harness.

3. Test chime operation by connecting battery power to No. 2 terminal, grounding No. 1 terminal, and cycling the power on-off repeatedly.
4. If the chime fails to sound every time power is cycled, replace it.

Oil Pressure/Oil Level Warning System (European model)

## Circuit Diagram



## Unit Input Test

Remove the dashboard lower panel, then disconnect the 6-P connector from the control unit. Make the following tests at connector terminals.

NOTE: Recheck the connections between the 6-P connector and the control unit, then replace the ! control unit if all input tests prove OK.


No. Wire Test condition Test: desired result Possible cause (if result is not obtained)

| 1 | YEL/BLK | Under all conditions. | Check for voltage to ground: <br> should be battery voltage. | - Blown * 1 (20A) fuse. <br> - An open in the YEL/BLK wire. |
| :---: | :---: | :--- | :--- | :--- |
| 2 | YEL | Ignition switch ON. | Check for voltage to ground: <br> should be battery voltage. | - Blown * 2 (7.5A) fuse. <br> - An open in the YEL wire. |
| 3 | BLK | Under all conditions. | Check for continuity to ground: <br> should be continuity. | - Poor ground (G402). <br> - An open in the BLK wire. |
| 4 | BLU | Start the engine. | Check for voltage to ground: <br> should be about 5 V. | - Faulty ECU. <br> - An open in the BLU wire. |
| 5 | YEL/RED | Stop the engine. | Check for continuity to ground: <br> should be continuity. | - Faulty oil pressure switch. <br> - An open in the YEL/RED wire. |
| 6 | BLU/BLK | Proper engine oil level. | Check for continuity to ground: <br> should be continuity. | - Faulty engine oil level switch. <br> - An open in the BLU/BLK wire. |

[^9]
## Oil Pressure/Oil Level Warning System (European model)

## Oil Pressure Switch Test

1. Remove the YEL/RED wire from the oil pressure switch.

2. There should be continuity between the positive terminal and the engine (ground) with the engine stopped. There should be no continuity when the engine runs.
3. If the switch fails to operate, check the engine oil level.
If the oil level is correct, check oil pump pressure (See section 8).

## Engine Oil Level Switch

1. Disconnect the BLU/BLK wire from the positive terminal of the engine oil level switch.

2. There should be continuity between the positive terminal and the engine (ground) with proper engine oil level.
There should be no continuity when no engine oil is left in the oilpan.
3. If the switch fails to operate, remove the oilpan and check for disconnected wire between the positive terminal and the switch, then replace the switch if necessary.


## Speed Alarm System (KY model)

## Speed Alarm Unit Test

NOTE: Check for the NO. 13 (7.5A) fuse in the under-dash fuse box, before testing.

1. Remove the dashboard lower panel, then disconnect the 6-P connector from the speed alarm unit.

NOTE: Speed alarm unit is located near the brake light switch.


View from wire side
2. Check for continuity between the BLK terminal and the body ground.
There should be continuity.

- If there is no continuity, check for:
- An open in the BLK wire.
- Poor ground (G402).

3. Check for voltage between the YEL terminal and the body ground with the ignition switch ON. There should be battery voltage.

- If there is no voltage, check for an open in the YEL wire.
- If there is battery voltage, go to step 4.

4. Ignition switch OFF, reconnect the 6-P connector to the speed alarm unit, and connect the voltmeter to the YEL/RED terminal.
5. Raise the car and place safety stands in the proper locations (See section 1).
6. Turn the ignition switch on again and rotate the front wheel slowly, then check to see the voltmeter indicator moves from 0 V to 5 V and then from 5 V to $O V$ alternately. .

- If there is no voltage, check for:
- Defective speed sensor (See page 23-152).
- An open in the YEL/RED wire.

7. Replace the speed alarm unit if the speed sensor is normal.

## Shift Lever Position Indicator

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.
- After installation of the gauge assembly, recheck the operation of the SRS indicator light.

NOTE: RHD type is symmetrical to LHD type.


- GAUGE ASSEMBLY

Removal, page 23-148
Disassembly, pages 23-150


Circuit Diagram


## Shift Lever Position Indicator

## Indicator Input Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.
- After installation of the gauge assembly, recheck the operation of the SRS indicator light.

Remove the gauge assembly from the dashboard and disconnect the 22-P connector from the gauge assembly. Make the following input tests at the harness pins. If all tests prove OK, yet the indicator still fails to work, replace printed circuit board C .



| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK | Under all conditions. | Check for continuity to ground: should be continuity. | - Poor ground (G521: LHD or G402: RHD). <br> - An open in the wire. |
| 2 | YEL | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 13: LHD or No. 17: RHD (7.5 A) fuse. <br> - An open in the wire. |
| 3 | GRN/WHT | Shift lever position in P. | Check for continuity to ground: should be continuity. | - Faulty shift position console switch. <br> - Poor ground (G601, G403: LHD or G521: RHD). <br> - An open in the wire. |
|  | GRN/RED | Shift lever position in R. |  |  |
|  | GRN | Shift lever position in N . |  |  |
|  | GRN/BLU | Shift lever position in $\mathrm{D}_{3}$ |  |  |
|  | GRN/YEL | Shift lever positon in 2. |  |  |
|  | GRN/ORN | Shift lever position in 1. |  |  |
| 4 | YEL/RED | Ignition switch ON and shift lever position in D4. | Check for voltage to ground: should be battery voltage. | - Faulty shift position console switch. <br> - Faulty ECU. <br> - Poor ground (G601, G403: LHD or G521: RHD). <br> - An open in the wire. |
| 5 | RED/BLK and RED | Lighting switch ON and dashlight brightness control dial on full bright. | Check for voltage between RED/BLK and RED terminals: should be battery voltage. | - Faulty dashlight brightness control system. <br> - An open in the wire. |
| 6 | YEL/RED | Ignition switch ON and shift lever in any position except $\mathrm{D}_{4}$. | Check for voltage to ground: should be less than 1 V for two seconds after the ignition switch is turned ON and more than battery voltage two seconds later. | - Faulty ECU. <br> - An open in the wire. |
| 7 | YEL/GRN | Ignition switch ON, and shift lever in any position except D4. | Check for voltage to ground: should be less than 1 V for two seconds after the ignition switch is turned ON and more than 5 V two seconds later. | - Faulty ECU. <br> - An open in the wire. |
| 8 | LT GRN | Ignition switch ON. | Check for voltage to ground: should be about 5 V . | - Faulty ECU. <br> - An open in the wire. |

## Shift Lever Position Indicator

## Shift Position Console Switch Test

1. Remove the console, then disconnect the 14-P connector from the console switch.
2. Check for continuity between the terminals in each switch position according to the table.

- Move the lever back and forth without touching the push button at each switch position, and check for continuity within the range of free play of the shift lever.
- If there's no continuity within the range of free play, adjust the position of the console switch.


| Terminal <br> Position | 9 | 1 | 2 | 3 | 4 | 5 | 7 | 8 | 12 | 10 | 11 | 6 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\bigcirc$ |  |  |  | -0 |  |  |  |  |  |  |  |  |
| 2 | $\bigcirc$ |  |  | - |  | -0 |  |  |  |  |  |  |  |
| 3 | $\bigcirc$ |  | -- |  |  | - |  |  |  |  |  |  |  |
| D | $\bigcirc$ | - |  |  |  | - |  |  |  |  |  |  |  |
| N | $\bigcirc$ |  |  |  |  |  | -0 |  |  |  |  | O- | - |
| R | $\bigcirc$ |  |  |  |  |  |  | - |  | $\bigcirc$ | -0 |  |  |
| P | $\bigcirc$ |  |  |  |  |  |  |  | -0 |  |  | O- | -0 |

## Adjustment:

1. Shift to the "p" position, then loosen the bolts.
2. Slide the switch in the direction of $D$ position [within 2.0 mm ( 0.079 in )] so that there is continuity between No. 9 and No. 12 terminals (within the range of free play of the shift lever).
3. Recheck for continuity between each of the terminals.

NOTE:

- If adjustment is not possible, check for damage to the shift lever detent and/or bracket. If there is no damage, replace the console switch.
- The engine should start when the shift lever is in N position (within the range of free play).



## Shift Position Console Switch Replacement

1. Remove the console, then disconnect the 14-P connector from the console switch.
2. Remove the 2 console switch mounting bolts.

3. Position the switch slider to "Neutral" (N).
4. Shift the select lever to "Neutral", then slip the console switch into position.
5. Attach the switch with the 2 bolts.
6. Test the console switch in the $P$ and $N$ positions (see page 23-168).

NOTE: The engine should start when the shift lever is in the N position (within the range of free play).
7. Connect the 14-P connector, clamp the harness and install the console.

## Shift Lever Position Indicator

## Bulb Replacement

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly, if there is an open circuit or damage to the wiring.
- After installation of the gauge assembly, recheck the operation of the SRS indicator light.


1. Remove the gauge assembly (See page 23-148).
2. Disassemble the gauge assembly (See page 23-150).
3. Remove the bulb.

4. Installation is in the reverse order of removal.

## Safety Indicator

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.
- After installation of the gauge assembly, recheck the operation of the SRS indicator light.

NOTE: RHD type is symmetrical to LHD type.



## Safety Indicator

Circuit Diagram


## RHD and KG model:

From page 23-172


From page 23-172


## Safety Indicator

## Circuit Diagram (cont'd)

LHD (Except KG, KY model):

From page 23-172
(A)

From page 23-172



## Safety Indicator

## Description

## Safety Indicator System:

Bulbs are used to indicator when the trunk lid or a door is not fully closed, or when a brake lights is faulty, the bulbs will remain ON for about 2 seconds after the ignition switch has been turned ON to show that the system circuit is functioning.

## Brake Light Bulb Failure Indicator: European model

If all brake light bulbs are OK, the indicator light stays off because the WHT/GRN wire is constantly being grounded by the two brake light failure sensors connected in series. With the brake light off, the ground is provided through the diode, the failure sensor relay coil and bulb filaments to ground. With the brake light on, all 2 relays, $(1$ in the left sensor, 1 in the right sensor) connected in series, supply ground. If any of the 2 bulbs is not working, the chain is broken and the WHT/GRN wire is not being grounded. The indicator light comes on.

Brake light Bulb Failure Indicator: KQ, KT models
If all brake light bulbs are OK, the indicator light stays off because the WHT/GRN wire is constantly being grounded by the two brake light failure sensors connected in series. With the brake light off, the ground is provided through the diode, the failure sensor relay coil and bulb filaments to ground. With the brake light on, all 3 relays, 12 in the left sensor, 1 in the right sensor) connected in series, supply ground. If any of the 3 bulbs is not working, the chain is broken and the WHT/GRN wire is not being grounded. The indicator light comes on.

## Brake Light Bulb Failure Indicator: KY model

If all brake light bulbs are OK, the indicator light stays off because the WHT/GRN wire is constantly being grounded by the two brake light failure sensors connected in series. With the brake light off, the ground is provided through the diode, the failure sensor relay coil and bulb filaments to ground. With the brake light on, all 5 relays, $(3$ in the left sensor, 2 in the right sensor) connected in series, supply ground. If any of the 5 bulbs is not working, the chain is broken and the WHT/GRN wire is not being grounded. The indicator light comes on.

## Brake Light Circuit Failure Indicator: KG model

When the ignition switch is turned ON, the brake system light stays on.
When the brake pedal is depressed once, the brake system light should go out. If there is defect in the brake system (blown fuse, faulty brake light switch, open or short circuit and blown bulbs), the brake system light stays on with the brake pedal operated.

## Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

|  |  |  |  | $\begin{aligned} & 0 \\ & \frac{0}{3} \\ & \frac{2}{3} \\ & \frac{0}{0} \end{aligned}$ |  |  |  | $\square$ 5 0 0 0 0 0 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No indicators operate. | 1 |  | 2 |  |  |  |  | $\begin{aligned} & \text { G521 } \\ & {[G 402]} \end{aligned}$ | YEL |
| Indicator panel illumination not lit with lighting switch ON. |  |  |  | 1 |  |  |  |  | RED/BLK or RED |
| Indicator lights fail to come on when ignition switch is turned to ON. |  |  | 1 |  |  |  |  |  |  |
| Door warning lights not on with doors open. |  |  | 2 |  |  | 1 |  |  | GRN/BLU GRN/RED ${ }^{1}$ GRN/YEL or GRN/WHT |
| Trunk warning light not on with trunk lid open. |  | 1 | 3 |  |  |  | 2 |  | GRN/BLK |
| Brake Indicator light not on with blown brake light bulb. |  |  | 1 |  |  |  |  |  | WHT/GRN |
| Brake Indicator light remains on with good brake light bulbs. |  |  | 2 |  | 1 |  |  | G551 | or GRN |

* $\left\{\begin{array}{l}\text { No. } 13(7.5 \text { A): LHD [ ]: RHD } \\ \text { No. } 17(7.5 \text { A): RHD }\end{array}\right.$


## Bulb Replacement

Remove the safety indicator assembly from the gauge housing (see page 23-150).

Remove the 2 screws, then replace the bad bulb.


## Safety Indicator

## Indicator Input Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an opencircuit or damage to the wiring.
- After installation of the gauge assembly, recheck the operation of the SRS indicator light.

Remove the dashboard lower panel. Disconnect the $D$ connector (22-P) from the gauge assembly (See page 23-148). Make the following input tests at the harness pins. If all tests prove OK, yet the indicator still fails to


SRS MAIN WIRE HARNESS work, replace the safety indicator assembly.


View from wire side

| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK | Under all conditions. | Check for continuity to ground: should be continuity. | - Poor gound (G251, 301, 302) <br> - An open in the wire. |
| 2 | YEL | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 13 (15 A) fuse. <br> - An open in the wire. |
| 3 | WHT/GRN | Brake pedal pushed. | Check for continuity to ground: should be continuity with the pedal pushed. | - Blown No. 39 (20 A) fuse. <br> - Faulty brake light switch. <br> - Blown brake light bulbs. <br> - Faulty brake light failure sensors. <br> - Poor ground (G452). <br> - An open in the WHT/GRN or GRN/WHT wire. |
| 4 | GRN/BLK | Trunk lid opened. | Check for continuity to ground: should be continuity. <br> NOTE: before testing, remove No. 57 (15 A) fuse. | - Faulty trunk latch switch. <br> - An open in the wire. |
| 5 | RED/BLK and RED | Lighting switch ON and dashlight brightness control dial in full bright. | Check for voltage between RED/BLK ( + ) and RED ( - ) terminals: should be battery voltage. | - Faulty dashlight brightness control system. <br> - An open in the wire. |
| 6 | GRN/BLU | Driver's door open. | Check for continuity to ground: should be continuity. <br> NOTE: Before testing, remove No. 57 (15 A) fuse. | - Faulty door switch. <br> - An open in the wire. |
|  | GRN/RED ${ }^{1}$ | R. Front door open. |  |  |
|  | GRN/YEL | L. Rear door open. |  |  |
|  | GRN/WHT | R. Rear door open |  |  |
| 7 | GRN/RED ${ }^{2}$ | Ignition switch ON. | Attach to ground: brake system light in the gauge should come on. | - Faulty safety indicator circuit. <br> - Blown bulb. <br> - An open in the wire. |

KG model:

| 8 | GRN | With brake pedal <br> released, ignition <br> switch OFF to ON. |
| :--- | :--- | :--- |

Check for continuity in both directions between the GRN and BLK terminals: should be continuity in only one direction as the ignition switch is turned ON, then no continuity in both directions with brake pedal pushed.

- Faulty brake light circuit failure sensor.


## Safety Indicator

## Brake Light Failure Sensor Test (KE and KG models)

1. First make sure the brake lights come on when the brake pedal is pressed.

- If all the brake lights come on, go to step 2.
- If one of the brake lights does not come on, check whether the bulb is blown. If the bulb is OK, go to step 2.
- If none of the brake lights come on, check the brake light circuit (See page 23-243).

2. Open the trunk lid and remove the access panel to the right taillight. Remove the screw, then open the bulb base panel. Make sure the BRAKE LAMP of the safety indicator does not come on when the A(WHT/GRN) wire of the 4-P connector is grounded and the ignition switch is turned from OFF to


View from wire side

- If the BRAKE LAMP comes on, check for an open in the A(WHT/GRN) wire between the safety indicator and the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 3.

3. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the B(GRN) wire of the 4-P connector grounded and the brake pedal pressed.

- If the BRAKE LAMP comes on, replace the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 4.

4. Remove the access panel to the left taillight. Remove the screw, then open the bulb base panel. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the C(GRN) wire of the 4-P connector grounded and the brake pedal pressed.


- If the BRAKE LAMP comes on, there is an open in the C(GRN) wire between the left failure sensor and the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 5.

5. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the $\mathrm{D}(\mathrm{BLK})$ wire of the 4-P connector grounded and the brake pedal pressed.

- If the BRAKE LAMP comes on, replace the left failure sensor.
- If the BRAKE LAMP does not come on, check for an open in the $\mathbf{D}(B L K)$ wire between the left failure sensor and ground, and check for a poor ground at G551.


## Brake Light Failure Sensor Test (KF, KS and KX models)

1. First make sure the brake lights come on when the brake pedal is pressed.

- If all the brake lights come on, go to step 2.
- If one of the brake lights does not come on, check whether the bulb is blown. If the bulb is OK, go to step 2.
- If none of the brake lights come on, check the brake light circuit (See page 23-244).

2. Open the trunk lid and remove the access panel to the left taillight. Remove the screw, then open the bulb base panel. Make sure the BRAKE LAMP of the safety indicator does not come on when the $\mathrm{A}(\mathrm{WHT} / \mathrm{GRN}$ ) wire of the 4-P connector is grounded and the ignition switch is turned from OFF to ON.


- If the BRAKE LAMP comes on, check for an open in the A(WHT/GRN) wire between the safety indicator and the left failure sensor.
- If the BRAKE LAMP does not come on, go to step 3.

3. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the B(GRN) wire of the 4-P connector grounded and the brake pedal pressed.

- If the BRAKE LAMP comes on, replace the left failure sensor.
- If the BRAKE LAMP does not come on, go to step 4.

4. Remove the access panel to the right taillight. Remove the screw, then open the bulb base panel. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the C(GRN) wire of the 4-P connector grounded and the brake pedal pressed.


- If the BRAKELAMP comes on, there is an open in the C(GRN) wire between the right failure sensor and the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 5.

5. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the $\mathrm{D}(\mathrm{BLK})$ wire of the 4-P connector grounded and the brake pedal pressed.

- If the BRAKE LAMP comes on, replace the right failure sensor.
- If the BRAKE LAMP does not come on, check for an open in the $D(B L K)$ wire between the left failure sensor and ground, and check for a poor ground at G551.


## Safety Indicator

## Brake Light Failure Sensor Test (KY model)

1. First make sure the brake lights come on when the brake pedal is pressed.

- If all the brake lights come on, go to step 2.
- If one of the brake lights does not come on, check whether the bulb is blown. If the bulb is OK, go to step 2.
- If none of the brake lights come on, check the brake light circuit (See page 23-245).

2. Open the trunk lid and remove the access panel to the right taillight. Remove the screw, then open the bulb base panel. Make sure the BRAKE LAMP of the safety indicator does not come on when the A(WHT/GRN) wire of the 6-P connector is grounded and the ignition switch is turned from OFF to


- If the BRAKE LAMP comes on, check for an open in the A(WHT/GRN) wire between the safety indicator and the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 3.

3. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the B(GRN) wire of the 6-P connector grounded and the brake pedal pressed.

- If the BRAKE LAMP comes on, replace the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 4.

4. Remove the access panel to the left taillight. Remove the screw, then open the bulb base panel. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the C(GRN) wire of the 6-P connector grounded and the brake pedal pressed.


- If the BRAKE LAMP comes on, there is an open in the C(GRN) wire between the left failure sensor and the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 5.

5. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the $\mathbf{D}(B L K)$ wire of the 6-P connector grounded and the brake pedal pressed.

- If the BRAKE LAMP comes on, replace the left failure sensor.
- If the BRAKE LAMP does not come on, check for an open in the D(BLK) wire between the left failure sensor and ground, and check for a poor ground at G551.


## Brake Light Failure Sensor Test (KQ and KT models)

1. First make sure the brake lights come on when the brake pedal is pressed.

- If all the brake lights come on, go to step 2.
- If one of the brake lights does not come on, check whether the bulb is blown. If the bulb is OK, go to step 2.
- If none of the brake lights come on, check the brake light circuit (See page 23-243).

2. Open the trunk lid and remove the access panel to the right taillight. Remove the screw, then open the bulb base panel. Make sure the BRAKE LAMP of the safety indicator does not come on when the A(WHT/GRN) wire of the 4-P connector is grounded and the ignition switch is turned from OFF to ON.


- If the BRAKE LAMP comes on, check for an open in the A(WHT/GRN) wire between the safety indicator and the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 3.

3. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the B(GRN) wire of the 4-P connector grounded and the brake pedal pressed.

- If the BRAKELAMP comes on, replace the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 4.

4. Remove the access panel to the left taillight. Remove the screw, then open the bulb base panel. Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the C(GRN) wire of the 6-P connector grounded and the brake pedal pressed.


- If the BRAKELAMP comes on, there is an open in the C(GRN) wire between the left failure sensor and the right failure sensor.
- If the BRAKE LAMP does not come on, go to step 5.
5.- Make sure the BRAKE LAMP does not come on when the ignition switch is turned from OFF to ON with the $\mathbf{D}(B L K)$ wire of the 6-P connector grounded and the brake pedal pressed.
- If the BRAKE LAMP comes on, replace the left failure sensor.
- If the BRAKE LAMP does not come on, check for an open in the $\mathbf{D}(B L K)$ wire between the left failure sensor and ground, and check for a poor ground at G551.


## Integrated Control Unit (LHD)

## Circuit Diagram (European model)

UNDER-HOOD


## Description:

A multi-function control unit located on the left side kick panel integrates the functions of the entry light timer, brake light failure indicator (KG model), daytime running light control (KS model), lights-on reminder, power window key-off timer and intermittent wiper onto one circuit board, sharing common circuit functions.

NOTE: Several different wires have the same color. They have been given a number suffix to distinguish then (for example GRN/YEL ${ }^{1}$ and GRN/YEL ${ }^{2}$ are not the same).


## Integrated Control Unit (LHD)

## Input Test (European model)

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

Remove the left kick panel cover, and under-dash fuse box, then disconnect the 22-P connector from the integrated control unit.
Remove the integrated control unit from the under-dash fuse box.

Make the following input tests at the connector terminals. If all tests prove OK, yet the system still falls to work, replace the control unit.

NOTE: Several different wires have the same color. They have been given a number suffix to distinguish them (for example WHT/BLK ${ }^{1}$ and WHT/BLK ${ }^{2}$ are not the same).



## All Systems:

No. Terminal

| 1 | A7 | Under all conditions. |
| :---: | :---: | :--- |
| 2 | A14 | Under all conditions. |
| 3 | A2 | Ignition switch ON. |



WHT/GRN ${ }^{1}$ (KG)

GRN/YEL ${ }^{2}$

Test condition
Test: desired result
Check for continuity to ground: should be continuity.
Check for voltage to ground: should be battery voltage.

Check for voltage to ground: should be battery voltage.

GRN/WHT²
BLK/YEL²
YEL (KS) $\mid$ GRN ${ }^{2}$

YEL/GRN
BLK/YEL ${ }^{1}$ (KS) GRN/YEL ${ }^{1}$ GRN/RED GRN/WHT ${ }^{1}$

Possible cause (if result is not obtained)

- Poor ground (G402, G403).
- An open in the wire.
- Blown No. 56 (7.5A) fuse.
- An open in the wire.
- Blown bulb or No. 13 (7.5A) fuse.
- An open in the wire.


## Entry Light Timer System:

| No. | Terminal | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A11 | Driver's door opened. | Check for continuity to ground: should be continuity. <br> NOTE: Before testing, remove No. 57 (15A) fuse. | - Faulty left door switch. <br> - An open in the wire. |
|  | GRN/RED | R. Front door opened. |  |  |
|  | GRN/YEL ${ }^{1}$ | L. Rear door opened. |  |  |
|  | GRN/WHT ${ }^{1}$ | R. Rear door opened. |  |  |
| 2 | WHT/BLK ${ }^{1}$ | Under all conditions. | Connect to ground: foot light and ignition key light should come on. | - Blown bulb. <br> - An open in the wire. |
| 3 | GRN/WHT ${ }^{2}$ | Dome light switch at MIDDLE position. | Connect to ground: dome lights, front and rear courtesy lights should come on. | - Blown bulb. <br> - Faulty dome light relay. <br> - An open in the wire. |

## Lights on Reminder System:

| No. Terminal | Test condition | Test: desired result | Possible cause lif result is not obtained) |  |
| :---: | :---: | :--- | :--- | :--- |
| 1 | A11 | Driver's door opened. | Check for continuity to ground: <br> should be continuity. <br> NOTE: Before testing, remove <br> No. $57(15 A)$ fuse. | - Faulty left door switch. <br> - An open in the wire. |
| 2 | A6 | Lighting switch ON. | Check for voltage to ground: <br> should be battery voltage. | - Blown No. $49(15 A)$ fuse. <br> - Faulty lighting switch. <br> - An open in the wire. |
| - Faulty taillight relay. |  |  |  |  |

## Integrated Control unit (LHD)

## Input Test (European model, cont'd)



Brake Light Failure Indicator System (KG model):

No. Terminal Test condition
Test: desired result
Possible cause (if result is not obtained)

| , 1 | WHT/GRN ${ }^{\text {' }}$ | Under all conditions. | Check for voltage to ground: should be battery voltage. | - Blown No. 39 (20 A) fuse. <br> - An open in the wire. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | WHT/GRN ${ }^{2}$ | Brake pedal pushed. | Check for continuity to ground: should be continuity. | - Faulty failure sensor. <br> - An open in the wire. <br> - Poor ground (G551). |
| 3 | GRN ${ }^{1}$ | Ignition Switch ON. | Attach to ground: brake indicator light in the safety indicator should come on. | - Faulty safety indicator (in the gauge assembly). <br> - An open in the wire. |
| 4 | GRN/WHT ${ }^{1}$ | Brake pedal pushed. | Check for voltage to ground: should be battery voltage. | - Faulty brake light switch. <br> - An open in the wire. |
|  |  | Brake pedal released. | Check for continuity to ground: should be continuity. | - Poor ground (G551). <br> - An open in the wire. |

Wiper System:

No. Terminal Test condition Test: desired result Possible cause (if result is not obtained)

| 1 | YEL/GRN | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5A) fuse. <br> - Faulty intermittent relay. <br> - An open in the wire. |
| :---: | :---: | :---: | :---: | :---: |
|  | BLU/RED |  |  |  |
| 2 | GRN ${ }^{2}$ | Ignition switch ON. and wiper switch INT. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5 A) fuse. <br> - Faulty wiper switch. <br> - An open in the wire. |
| 3 | BLK/YEL ${ }^{2}$ | Ignition switch ON and washer switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5A) fuse. <br> - Faulty washer switch. <br> - An open in the wire. |
| 4 | GRN/YEL ${ }^{2}$ | Intermittent dwell time control ring turned. | Check for resistance between the terminals: should vary from 0 to 30,000 ohms as the ring is turned. | - Faulty intermittent dwell time controller. <br> - An open in the wire. |
| 5 | A9 | Ignition switch ON, wiper switch OFF. | Check for voltage to ground: should be battery voltage. | - Faulty wiper motor lautomaticstop circuit). <br> - An open in the wire. |

Power Window Key-off Timer System:
No. Terminal

| 1 | A11 Test condition | Test: desired result | Possible cause Tif result is not obtained) |  |
| :---: | :---: | :--- | :--- | :--- |
|  | GRN/RED | Front passenger's door opened. <br> door opened. | Check for continuity to ground: <br> should be continuity. <br> NOTE: Before testing, remove <br> No. $57(15 A)$ fuse. | - Faulty door switch. <br> - An open in the wire. |
| 2 | A4 | Connect the A4 <br> terminal to the A14 <br> terminal. | Check window operation: <br> Power windows should operate. | - Faulty power window relay. <br> - Poor ground (G402, G403). <br> - An open in the wire. |

## Daytime Running Light System (KS model):

| No. | Terminal Test condition |  | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A8 | Under all conditions. | Check for voltage to ground: should be battery voltage. | - Blown No. 16 (20 A) fuse. <br> - An open in the wire. |
| 2 | BLK/YEL ${ }^{1}$ | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 12. (7.5 A) fuse. <br> - An open in the wire. |
| 3 | YEL | Dimmer switch HI. | Check for continuity to ground: should be continuity. | - Faulty lighting switch. <br> - An open in the wire. <br> - Poor ground (G402, G403). |
| 4 | BLU/RED ${ }^{1}$ | Under all conditions. | Check for voltage to ground: should be battery voltage. | - Faulty headlight relay. <br> - An open in the wire. |
|  |  | Lighting switch $\equiv 0$. | Headlights (LO) should come on. | - Faulty lighting switch and relay. <br> - Blown bulb. |
| 5 | RED/BLU | Lighting switch $\equiv$ - | Check for voltage to ground: should be battery voltage. | - Faulty dimmer relay. <br> - An open in the wire. |
|  |  | Lighting switch $\equiv 0$ and passing switch ON. | Headlights (HI) should come on. | - Faulty lighting switch. <br> - An open in the wire. |
| 6 | A6 | Lighting switch $\equiv 0$ or ミ○○ | Check for voltage to ground: should be battery voltage. | - Blown No. 49 (15 A) fuse. <br> - Faulty taillight relay. <br> - An open in the wire. |
| 7 | A1 | Connect the A1 terminal to the A8 terminal. | Parking lights, taillights and license plate lights should come on. | - Blown bulbs. <br> - An open in the wire. |

## Integrated Control unit (LHD)

## Circuit Diagram (KY model)



## Description:

A multi-function control unit located on the left side kick panel integrates the functions of the entry light timer, lights-on reminder, seat belt reminder, power window key-off timer and intermittent wiper onto one circuit board, sharing common circuit functions.

NOTE: Several different wires have the same color. They have been given a number suffix to distinguish then (for example GRN/YEL ${ }^{1}$ and GRN/YEL ${ }^{2}$ are not the same).


## Integrated Control Unit (LHD)

## Input Test (KY model)

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

Remove the left kick panel cover, and under-dash fuse box, then disconnect the 22-P connector from the integrated control unit.
Remove the integrated control unit from the under-dash fuse box.

Make the following input tests at the harness pins. If all tests prove OK, yet the system still falls to work, replace the control unit.

NOTE: Several different wires have the same color. They have been given a number suffix to distinguish them (for example WHT/BLK ${ }^{1}$ and WHT/BLK ${ }^{2}$ are not the same).



All Systems:

|  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- |
| No. Terminal | Test condition | Test: desired result | Possible cause (if result is not obtained) |  |
| 1 | A7 | Under all conditions. | Check for continuity to ground: <br> should be continuity. | - Poor ground (G402, G403). <br> - An open in the wire. |
| 2 | A14 | Under all conditions. | Check for voltage to ground: <br> should be battery voltage. | - Blown No. 56 (7.5A) fuse. <br> - An open in the wire. |
| 3 | A2 | Ignition switch ON. | Check for voltage to ground: <br> should be battery voltage. | - Blown bulb or No. 13 (7.5A) <br> fuse. <br> - An open in the wire. |

Lights-on Reminder System:

| No. | erminal | Test condition Test: desired result |  | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A11 | Driver's door opened. | Check for continuity to ground: should be continuity. <br> NOTE: Before testing, remove No. 57 (15A) fuse. | - Faulty left door switch. <br> - An open in the wire. |
| 2 | A6 | Lighting switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 49 (15) fuse. <br> - Faulty lighting switch. <br> - An open in the wire. <br> - Faulty taillight relay. |
| 3 | BLU | Connect the A14 terminal to the BLU terminal. | Check chime operation: Chime should activate each time the battery is connected. | - Faulty chime. <br> - An open in the wire. |

(cont'd)

## Integrated Control Unit (LHD)

## Input Test (KY model, cont'd)



GRN/WHT ${ }^{1}$

Seat Belt Reminder System:

No. Terminal

| 1 | BLU/YEL | Ignition switch ON. |
| :---: | :--- | :--- |
| 2 | RED/BLU | Driver's seat belt not <br> buckled. |

Test: desired result

| Connect to ground: seat belt <br> reminder light should come on. | - Blown No. 13 (7.5A) fuse. <br> - Blown bulb. <br> - An open in the wire. |
| :--- | :--- |
| Check for continuity to ground: <br> should be continuity. | - Faulty seat belt switch. <br> - Poor ground (G521). <br> - An open in the wire. |

## Engry Light Control System:

| No. | Terminal | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A11 | Driver's door opened. | Check for continuity to ground: should be continuity. <br> NOTE: Before testing, remove No. 57 (15A) fuse. | - Faulty left door switch. <br> - An open in the wire. |
|  | GRN/RED | R. Front door opened. |  |  |
|  | GRN/YEL' | L. Rear door opened. |  |  |
|  | GRN/WHT ${ }^{1}$ | R. Rear door opened. |  |  |
| 2 | WHT/BLK ${ }^{1}$ | Under all conditions. | Connect to ground: foot light should come on. | - Blown bulb. <br> - An open in the wire. |
| 3 | WHT/BLK ${ }^{2}$ | Under all conditions. | Connect to ground: ignition key light should come on. | - Blown bulb. <br> - An open in the wire. |
| 4 | GRN/WHT ${ }^{2}$ | Dome light switch at MIDDLE position. | Connect to ground: dome lights, front and rear courtesy lights should come on. | - Blown bulb. <br> - Faulty dome light relay. <br> - An open in the wire. |

## Power Window Key-off Timer System:

No. Terminal

| Test condition | Test: desired result | Possible cause fif result is not obtained) |  |  |
| :---: | :---: | :--- | :--- | :--- |
|  | A11 | Driver's door opened. | Check for continuity to ground: <br> should be continuity. <br> NOTE: Before testing, remove <br> No. $57(15 A)$ fuse. | - Faulty door switch. <br> - An open in the wire. |
|  | GRN/RED | Front passenger's <br> door opened. | Connect the A4 <br> terminal to the A14 <br> terminal. | Check window operation: <br> Power windows should operate. |
| A4 | - Faulty power window relay. <br> - Poor ground (G402, G403). |  |  |  |

## Wiper System:

| No. | Terminal | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLU/RED | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5A) fuse. <br> - Faulty intermittent relay. <br> - An open in the wire. |
| 2 | GRN | Ignition switch ON. and wiper switch at INT position. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5 A) fuse. <br> - Faulty wiper switch. <br> - An open in the wire. |
| 3 | BLK/YEL | Ignition switch ON and washer switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5A) fuse. <br> - Faulty washer switch. <br> - An open in the wire. |
| 4 | GRN/YEL ${ }^{2}$ | Intermittent dwell time control ring turned. | Check for resistance between the terminals: should vary from 0 to 30,000 ohms as the ring is turned. | - Faulty intermittent dwell time controller. <br> - An open in the wire. |
| 5 | A9 | Ignition switch ON, wiper switch OFF | Check for voltage to ground: should be battery voltage. | - Faulty wiper motor (automaticstop circuit). <br> - An open in the wire. |

## Integrated Control Unit (RHD)

## Circuit Diagram



## Description

A multi-function control unit located on the left side kick panel integrates the functions of the entry light timer, lights-on reminder, power window key-off timer and intermittent wiper onto one circuit board, sharing common circuit functions.

NOTE: Several different wires have the same color. They have been given a number suffix to distinguish then (for example GRN/YEL ${ }^{1}$ and GRN/YEL ${ }^{2}$ are not the same).


## Integrated Control Unit (RHD)

## Input Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.
Remove the right kick panel cover, and under-dash fuse box, then disconnect the 22-P connector from the integrated control unit.
Remove the integrated control unit from the under-dash fuse box.

Make the following input tests at the harness pins. If all


NOTE: Several different wires have the same color. They have been given a number suffix to distinguish them (for example WHT/BLK ${ }^{1}$ and WHT/BLK ${ }^{2}$ are not the same). tests prove OK, yet the system still falls to work, replace



## All Systems:

No. Terminal
Test condition
Test: desired result
Possible cause (if result is not obtained)

| 1 | A7 | Under ali conditions. | Check for continuity to ground: <br> should be continuity. | - Poor ground (G402, G403). <br> - An open in the wire. |
| :---: | :---: | :--- | :--- | :--- |
| 2 | A14 | Under all conditions. | Check for voltage to ground: <br> should be battery voltage. | - Blown No. 5 (20A) fuse. <br> - An open in the wire. |
| 3 | A2 | Ignition switch ON. | Check for voltage to ground: <br> should be battery voltage. | - Blown bulb or No. 17 (7.5A) fuse. <br> - An open in the wire. |

## Entry Light Timer System:

| No. | Terminal | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A11 | Driver's door opened. | Check for continuity to ground: should be cotinuity. <br> NOTE: Before testing, remove No. 57 (15A) fuse. | - Faulty left door switch. <br> - An open in the wire. |
|  | GRN/BLU | L. Front door opened. |  |  |
|  | GRN/YEL ${ }^{1}$ | L. Rear door opened. |  |  |
|  | GRN/WHT ${ }^{1}$ | R. Rear door opened. |  |  |
| 2 | WHT/BLK ${ }^{1}$ | Under all conditions. | Connect to ground: foot light and ignition key light should come on. | - Blown bulb. <br> - An open in the wire. |
| 3 | GRN/WHT ${ }^{2}$ | Dome light switch at MIDDLE position. | Connect to ground: dome lights, front and rear courtesy lights should come on. | - Blown bulb. <br> - Faulty dome light relay. <br> - An open in the wire. |

## Lights-on Reminder System:

No. Terminal

| Test condition | Test: desired result | Possible cause (if result is not obtained) |  |  |
| :---: | :--- | :--- | :--- | :--- |
| 1 | A11 | Driver's door opened. | Check for continuity to ground: <br> should be continuity. <br> NOTE: Before testing, remove <br> No. $57(15 A)$ fuse. | - Faulty left door switch. <br> - An open in the wire. |
| 2 | A6 | Lighting switch ON. | Check for voltage to ground: <br> should be battery voltage. | - Blown No. $49(15 A)$ fuse. <br> - Faulty lighting switch. <br> - An open in the wire. <br> - Faulty taillight relay. |

## Integrated Control Unit (RHD)

## Input Test (cont'd)



## Power Window Key-off Timer System:

| No. | Terminal | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A11 | Driver's door opened. | Check for continuity to ground: should be continuity. <br> NOTE: Before testing, remove No. 57 (15A) fuse. | - Faulty door switch. <br> - An open in the wire. |
|  | GRN/BLU | Front passenger's door opened. |  |  |
| 2 | A4 | Connect the A4 terminal to the A14 terminal. | Check window operation: <br> Power windows should operate. | - Faulty power window relay. <br> - Poor ground (G402, G403). <br> - An open in the wire. |

Wiper System:

| No. | Term | Test condition | Test: desired result | Possible cause (if result is not |
| :---: | :---: | :---: | :---: | :---: |
| 1 | YEL/GRN | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5A) fuse. <br> - Faulty intermittent relay. <br> - An open in the wire. |
|  | BLU/RED |  |  |  |
| 2 | GRN | Ignition switch ON. and wiper switch INT. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5 A) fuse. <br> - Faulty wiper switch. <br> - An open in the wire. |
| 3 | BLK/YEL | Ignition switch ON and washer switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 (7.5A) fuse. <br> - Faulty washer switch. <br> - An open in the wire. |
| 4 | GRN/YEL ${ }^{2}$ ( ${ }^{\text {GRN/WHT }}{ }^{3}$ | Intermittent dweil time control ring turned. | Check for resistance between the terminals: should vary from 0 to 30,000 ohms as the ring is turned. | - Faulty intermittent dwell time controller. <br> - An open in the wire. |
| 5 | A9 | Ignition switch ON, wiper switch OFF. | Check for voltage to ground: should be battery voltage. | - Faulty wiper motor (automaticstop circuit). <br> - An open in the wire. |

23-201

## Lighting System

## - Component Location Index (LHD)

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


HIGH BEAM INDICATOR LIGHT (in the gauge assembly)
Gauge assembly, page 23-146

SECURITY CONTROL UNIT
Input Test, page 23-399

LIGHTING SWITCH
Test, page 23-212



SWITCH (KE model)
Removal, page 23-217
Test, page 23-217

## Lighting System

## Component Location Index (European model)

NOTE: The illustration shows LHD.

L. HEADLIGHT ADJUSTER UNIT

Test, page 23-218

## Component Location Index (KQ, KT and KY models)

NOTE: The illustration shows LHD.


Replacement, page 23-225

## Lighting System

## Component Location Index

 23-228

1. TAILLIGHT ASSEMBLY

Replacement, page 23-227
Bulb removal, page $23-227$ or 228

REAR FOG LIGHT (LHD)
Bulb removal, page 23-228

LICENSE PLATE LIGHT
Removal, page 23-226

## Circuit Diagram (KQ, KT and KY models)

NOTE: Several different wires have the same color. They have been given a number suffix to distinguish them (for example RED/YEL ${ }^{1}$ and RED/YEL ${ }^{2}$ are not the same).


## Lighting System

## Circuit Diagram (KS and KF models)




## Lighting System

- Circuit Diagram (Except KS, KW European models)


Circuit Diagram (European models)


## Lighting System

## Lighting/Turn Signal Switch Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


SRS MAIN WIRE HARNESS


Lighting／Dimmer／Passing Switch（KQ，KT and KY models）

| Position | ermina | 2 | 3 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lighting Switch | OFF |  |  |  |  |
|  | － |  |  |  |  |
|  | － |  | 0 |  | $\bigcirc$ |
| Dimmer Switch | LOW |  |  |  |  |
|  | HIGH |  |  | － |  |
| Passing Switch | OFF |  |  |  |  |
|  | ON |  |  | $\bigcirc$ | $\bigcirc$ |

Ligting／Dimmer／Passing Switch（Except KS，KF）

| Position Terminal |  | 2 | 3 | 8 | 9 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lighting Switch | OFF |  |  |  |  |  |  |
|  | こ00 | 0 | － 0 |  |  |  |  |
|  | 三人 | 0 | O－ | 0 | $\bigcirc$ |  | O |
| Dimmer Switch | LOW |  |  |  |  |  |  |
|  | HIGH | O |  |  |  | －0 |  |
| Passing <br> Switch | OFF |  |  |  |  |  |  |
|  | ON | 0 |  |  |  | O－ | $\bigcirc$ |

Ligting／Dimmer／Passing Switch（KS and KF models）

| Position | ermina | 2 | 3 | 8 | 9 | 11 | 12 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lighting Switch | OFF |  |  |  |  |  |  |  |
|  | 汭 | $\bigcirc$ | O |  |  |  |  |  |
|  | 三人 | 0 | O－ | 0 | － |  | 0 |  |
| Dimmer <br> Switch | LOW |  |  |  |  |  |  |  |
|  | HIGH | 0 |  |  |  |  |  | $\bigcirc$ |
| Passing Switch | OFF |  |  |  |  |  |  |  |
|  | ON | 0 |  |  |  | － | 0 |  |

Turn Signal Switch：

| Position Terminal | 4 | 5 |  | 6 |
| :---: | :---: | :---: | :---: | :---: |
| R | 0 |  |  |  |
| NEUTRAL |  |  |  |  |
| L |  | 0 |  |  |

## Lighting System

## Lighting Switch Replacement

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


1. Remove the switches from the dashboard lower panel.
LHD:


RHD:

2. Remove the dashboard lower panel.

LHD:


RHD:

3. Remove the tilt lower cover.

LHD:


RHD:

4. Remove the steering column lower cover and upper cover.

5. Disconnect the 14-P connector from the lighting switch.
6. Disconnect the 5-P connector from the steering column (without SRS).

7. Remove the lighting switch.

## Lighting System

## Rear Fog Light Switch Removal (European model)

CAUTION: Be careful not to damage the center instrument panel.

1. Remove the center instrument panel.
2. Remove the clock and rear fog light switch from the climate control unit.
3. Remove the rear fog switch from the clock.

4. Turn the bulb socket $45^{\circ}$ counterclockwise to remove it.

## Rear Fog Light Switch Test (European model)

CAUTION: Be careful not to damage the center instrument panel.

1. Remove the rear fog light switch from the center instrument panel.
2. Check for continuity between the terminals in switch position according to the table.


## Headlight Adjuster Switch Removal (European model)

1. Open the center armrest lid.
2. Remove the switch from the center armrest.

NOTE: The illustration shows LHD.

3. Disconnect the 5-P connector from the switch.


## Headlight Adjuster Switch Test (European model)

1. Remove the switch from the center armrest.
2. Measure the resistance between the $A$ and $D$ terminals at 0,1, 2 and 3 positions by moving the knob.
Replace the switch if the resistance is not within specifications.


| Knob Position | 0 | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: |
| Resistance <br> Approx. $(\Omega)]$ | 432 | 191 | 95.3 | 0 |



## Lighting System

## Headlight Adjuster Unit Input Test (European model)

NOTE: Before testing, check the wire harness connection and No. 23: LHD or No. 15: RHD (7.5 A) fuse in the under-dash fuse box.

1. Disconnect the 3-P connector for the right and left headlight adjuster units.

2. Check for continuity between the BLK terminal and body ground.
There should be continuity.

- If there is no continuity, check for
- An open in the BLK wire.
- Poor ground (G201 or G301).
- If there is continuity, go to step 3.

3. Check for voltage between the YEL/GRN terminal and body ground with the ignition switch ON.
There should be battery voltage.

- If there is no voltage, check for an open in the YEL/ GRN wire
- If there is battery voltage, go to step 4.

4. Using an ohmmeter, measure resistance between the BLU terminal and body ground in " 0 " position of headlight adjuster switch. There should be approximately $432 \Omega$.

- If resistance is not within specification, check for
- An open in the BLU wire.
- Faulty headlight adjuster switch.
- If resistance is within specification, go to step 5.

5. If all tests are normal, but the headiight adjuster unit does not operate. Check for frozen, stuck or improperly installed the headlight adjuster unit. If mechanical check is OK, replace the headlight adjuster unit.

NOTE: Check for connection of 3-P connectors after test. For example, malfunction of headlight adjuster is occurred by improper connection of one side.

## Adjustment (Except KY)

Outside Headlight Adjustment:
Adjust the points A and B .
(KG model)

1. Adjust the outside headlight with " $O$ " position of headlight adjuster switch.
2. Check the dip of beam in each position of the headlight adjuster switch, after outside headlight adjustment.

Inside Headlight Adjustment:
Adjust the points C and D .
NOTE: Adjust the headlights to local requirements.


## Outside headlight:

(KQ and KT model)

(European model)


Inside headlight:


## Headlights

## Adjustment (KY model)

## Before checking the adjustment:

- Make sure the fuel tank is full. Park the car on level ground.
- The driver or someone who weighs the same should be sitting in the driver's seat for all checks and adjustments. Load the trunk with items you normally carry. Push down on the front and rear bumpers several times to make sure the car is sitting normally.


Adjustment after headlight assembly replacement:
If the car has had front body repair, or if the headlight assembly has been replaced for any other reason, the horizontal and vertical aiming must be checked using conventional methods. Use the aiming charts on page 23-222.

If the horizontal angle gauge does not read " 0 '' after aiming by the charts on page 23-222, the gauge imust be re-calibrated.

1. Loosen the Torx ${ }^{\circledR}$ retaining screw (Step 2, next page).
2. Move the gauge scale until the " 0 " aligns with the indicator line.
3. Tighten the Torx ${ }^{\circledR}$ screw.

NOTE: The vertical angle bubble gauge does not need to be re-calibrated as long as the bubble is centered on the " 0 " mark (Step 3, next page).

1. Open the hood.
2. Check the horizontal adjustment indicator. The line on the adjustment screw indicator should line up with the " 0 " mark on the gaugé.

NOTE: The illustration shows right side.

3. Check the vertical adjustment indicator. The bubble should be centered underneath the longest scribe mark on the gauge.

4. If the horizontal indicator is not aligned with its " 0 " mark as described above an adjustment can be made using a Phillips screwdriver to realign it with the " 0 ' mark.

5. If the vertical indicator line is not aligned with its " 0 '" mark as described above, an adjustment can be made using a Phillips screwdriver to realign it with the " $O$ " mark.

(cont'd)

## Headlights

## Adjustment (KY model, cont'd)

Before checking the adjustment:

- Make sure the fuel tank is full. Park the car on level ground.
- The driver or someone who weighs the same should be sitting in the driver's seat for all checks and adjustments. Load the trunk with the items you normally carry.
Push down on the front and rear bumpers several times to make sure the car is sitting normally.

NOTE: To accurately locate the middle of the screen or wall, put a piece of adhesive tape on the windshield at the center line of the interior mirror and put another piece of adhesive tape on the rear window centered on the HONDA logo on the trunk. Looking from the rear of the car, align the two pieces of tape to locate the middle of the screen.

A: $9 \mathrm{ft} 10 \mathrm{in} .(3000 \mathrm{~mm})$
$B$ : 24.8 in. $(630 \mathrm{~mm})$


## Headlight aiming (low beam):

C : 12.4 in. ( 314 mm )
F: $16.9 \mathrm{in} .(429 \mathrm{~mm})$
D : $74.8 \mathrm{in} .(1900 \mathrm{~mm})$
G: $2.0 \mathrm{in} .(52 \mathrm{~mm})$
E: 35.4 in. $(899 \mathrm{~mm})$
$H: 1.7 \mathrm{in} .(42 \mathrm{~mm})$


## Headlight Assembly Replacement (Except KY)

1. Remove the covers from front bumper.
2. Remove the front turn signal lights.
3. Remove the front bumper.

4. Remove the 5 headlight mounting bolts then pull off and disconnect the each connector from headlight.

5. After installing the unit, adjust the headlights to local requirement's.

## Headlight Assembly Replacement (KY model)

1. Remove the covers from front bumper.
2. Remove the front turn signal lights.
3. Remove the front bumper.
4. Remove the front side marker/parking light.

Remove the mounting screw and pull the light out. Disconnect the 2-P connectors.


FRONT SIDE MARKER/PARKING LIGHT
5. Remove the 5 headlight mounting bolts then pull off and disconnect the 4-P connector from the headlight.

6. After installing the unit, check the headlight horizontal and vertical aiming (See page 23-220 thru 222).

## Headlights

## Bulb Replacement (Except KY)

## CAUTION:

- Halogen headlights can become very hot in use: do not touch them or the attaching hardware immediately after they have been turned off.
- Do not try replace or clean the headlights with the lights on.

NOTE: To replace the left bulb, the radiator reservoir tank and the inlet of the washer tank should be dislocated.

1. Disconnect the 3-P connectors, then remove the retaining and bulb.

NOTE: KF model is YELLOW bulbs.


## Bulb Replacement (KY model)

## CAUTION:

- Halogen headlights can become very hot in use; do not touch them or the attaching hardware immediately after they have been turned off.
- Do not try to replace or clean the headlights with the lights on.

NOTE: To replace the left bulb, the radiator reservoir tank and the inlet of the washer tank should be dislocated.

1. Remove the cover cap.
2. Disconnect the 2-P connector, then remove the retaining spring and bulb.


## Front Turn Signal Lights

## Replacement

1. Remove the cover.

2. Remove the mounting screw. Pull the light out and disconnect the connector.

3. Remove the bulb from the front turn signal light by turning the bulb $45^{\circ}$.


## Front Side Marker/ Parking Lights

## $\%$

## Replacement

1. Loosen the mounting screw. Pull the light out and disconnect the 2-P connectors or 2-P connector.

NOTE: The illustration shows KY model.

2. Remove the bulb from the housing by turning the bulb $45^{\circ}$.

Except KY:
FRONT PARKING LIGHT


KY model:

FRONT PARKING LIGHT


## Front Side Turn Signal Lights

## Replacement

1. Carefully pry out the front side turn signal light from the front fender.

NOTE: Be carefully not to damage the front side turn signal light or the front fender when prying out the front turn signal light.


FRONT SIDE TURN SIGNAL LIGHT

## License Plate Lights

## Replacement

1. Remove the $\mathbf{4}$ screws (for one light) and disconnect the 4-P connector.

2. Turn the bulb socket $45^{\circ}$ counterclockwise to remove it from the housing.

3. If necessary, separate the lens from the housing by removing the 2 screws.

## Taillights

## Replacement

1. Remove the taillight access panel.
2. Remove the rear trim panel.

3. Disconnect the 8-P connector.
4. Remove the 6 mounting nuts from the taillight.


NOTE:

- Inspect the gasket; replace if it is distorted or stays compressed.
- After installation, run water over the lights to make sure they won't leak.


## Bulb Replacement (KY model)

1. Open the trunk lid.
2. Remove the taillight access panel.
3. Remove the bulb socket housing.

4. Remove the bulb from the socket.
(1) BRAKE LIGHT/TALIILIGHT
(2) BULBS $\{32 \mathrm{CP} / 2 \mathrm{CP}$ )
(3) : BACK-UP LIGHT BULB (32CP)
(4): TURN SIGNAL LIGHT BULB (45CP)
(5) : TAILLIGHT BULB (3CP)
(6) : REAR SIDE MARKER LIGHT BULB (4CP)

## Taillights

## Bulb Replacement (Except KY)

1. Open the trunk lid.
2. Remove the taillight access panel.
3. Remove the bulb socket housing.
4. Remove the bulb from the socket housing.

(1) REAR FOG LIGHT BULB (21W): KE model
(2) $\}$ BRAKE LIGHT BULBS (21W)
(3) $\}$ BACK-UP LIGHT BULBS ( 21 w )
(4) $\}$ TURN SIGNAL LIGHT BULBS (21W)
(5) ${ }^{(10)}$ ) TAILLIGHT BULBS ( 5 W )
(6) REAR FOG LIGHT BULB (21W): Except KE european model

## Dashlight Brightness Control

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.
- After installation of the gauge assembly, recheck the operation of the SRS indicator light.

NOTE: RHD type is symmetrical to LHD type.


DASHLIGHT BRIGHTNESS
CONTROLLER
Test/Replacement, page 23-232


## Dashlight Brightness Control

## Circuit Diagram



## Control Unit Input Test

Disconnect the 7-P connector from the control unit.
Make the following input tests at the harness pins. If all tests prove OK, yet the dashlights still cannot be controlled, check the connector for a good connection. If OK, substitute a known-good control unit and recheck.


| No. | Terminal | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK | Under all conditions. | Check for continuity to ground: should be continuity. | - Poor ground (LHD: G402, G403 RHD: G601). <br> - An open in the wire. |
| 2 | RED/BLK | Lighting switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 49 (15A) fuse. <br> - Faulty taillight relay. <br> - Faulty lighting switch. <br> - An open in the wire. |
| 3 | RED | Lighting switch ON. | Attach to ground: dashlights should come on full bright. | - An open in the RED/BLK or RED wire: |
| 4 | RED/GRN and RED/BLU | Adjusting dial rotated. | Check for resistance between the RED/GRN and RED/BLU terminals: should vary from 0 to 24,000 ohms as the dial is rotated. | - Faulty controller. <br> - An open in the wire. |

## Dashlight Brightness Control

## Controller Test/Replacement

1. Remove the $\mathbf{2}$ screws, then disconnect each switch connector and remove the instrument panel.
NOTE: The illustration shows LHD.

2. Remove the dashlight brightness controller from the instrument panel.
3. Measure resistance between $A$ and $B$ terminals while rotating the adjusting dial.

Resistance should vary from 0 to 24,000 ohms as the dial is rotated.

NOTE: Resistance will vary slightly with temperature.


Dashlight brightness controller circuit:


## Entry Light Timer System

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring

NOTE: RHD type is symmetrical to LHD type.


SRS MAIN WIRE HARNESS

DRIVER'S DOOR SWITCH
Test, page 23-238
REAR DOME LIGHT
Test/Replacement, page 23-237
OTLIGT

R. REAR COURTESY LIGHT

Replacement, page 23-239

## Entry Light Timer System

Circuit Diagram (LHD)


Circuit Diagram (RHD)


## Entry Light Timer System

## Front Dome Light Test/Replacement

1. Turn the dome light switch OFF.
2. Pry off the lens.
3. Remove the 2 bolts and the housing.
4. Disconnect the 4-P connector from the housing.

5. Check for continuity between the terminals in each switch position according to the table.



## Rear Dome Light Test/Replacement

1. Turn front dome light switch OFF.
2. Pry off the lens.
3. Remove the 2 bolts and the housing.
4. Disconnect the 4-P connector from the housing.

5. Check for continuity between the terminals in each switch position according to the table.

| Terminal  <br> Position  | A |  | $B$ | $C$ |  | $D$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Under all <br> conditions | $O$ | 0 | 0 |  |  |  |  |
| SW1 | ON |  |  |  | $O$ | 0 | 0 |
|  | OFF |  |  |  |  |  |  |
| SW2 | ON |  |  |  | $O$ | 0 | 0 |
|  | OFF |  |  |  |  |  |  |



## Entry Light Timer System

## Door Switch Test

NOTE: Be careful not to damage the door trim panel when removing it.

FRONT DOOR SWITCH:

1. Remove the door trim panel.
2. Disconnect the 8-P connector from the door switch.

3. There should be continuity between the A terminal and $B$ terminal with the switch released (door open).
4. There should be no continuity with the switch pushed (door closed).


## REAR DOOR SWITCH:

5. Remove the rear door trim panel.
6. Disconnect the 6-P connector from the door switch.

DOOR LOCK ASSEMBLY
(built-in door switch)


View from wire side
7. There should be continuity between the $A$ terminal and $B$ terminal with the switch released (door open).
8. There should be no continuity with the switch pushed (door closed).

Courtesy Light Replacement

NOTE: The bulb or lens alone can be replaced without removing the door trim panel.

1. Remove the door trim panel.
2. Remove the 2 screws and the retainer plate to remove the light housing from the door trim panel.


## Ignition Key Light Replacement

1. Remove the dashboard lower panel.
2. Remove the dashboard center panel.
3. Remove the bulb/socket from the key light housing by turning the socket $45^{\circ}$.

4. Remove the key light housing from the key cylinder by removing the attaching screw.

## Entry Light Timer System

## Foot Light Replacement

NOTE: The bulb or lens alone can be replaced without removing the dashboard lower panel.

1. Remove the dashboard lower panel.
2. Disconnect the 2-P connector from the foot light.
3. Remove the bulb/socket from the foot light bracket.


## Trunk Light and Latch Switch

## Trunk Light Replacement

1. Pry the trunk light lens off the housing.
2. Pry out the light assembly.
3. Disconnect the 3-P connector from the housing.


From No. 57 (15A) FUSE


## Latch Switch Test/Replacement

1. Open the trunk lid and remove the trunk rear trim panel.
2. Disconnect the 6-P connector from the trunk latch.
3. There should be continuity between the A terminal and body ground when the latch is in the open position.

4. If necessary, remove the $\mathbf{3}$ bolts from the trunk lid, then remove the trunk latch assembly. The switch cannot be replaced separately.

## Glove Box Light

Test

1. Open the glove box.
2. Disconnect the 2-P connector from the glove box light.

3. There should be continuity between the $A$ terminal and $B$ terminal with a bulb installed. There should be no continuity when the switch is pushed.


## Vanity Mirror Light

## Test

1. Remove the 2 screws from the sunvisor bracket.
2. Disconnect the connector and remove the sunvisor.

3. If necessary, pry off the lens and replace the bulb.
4. There should be continuity between the positive terminal and mount base (ground) with the mirror cover open, and a bulb installed.
There should be no continuity when the cover is closed.


## Brake Lights

## Circuit Diagram (RHD and KG model)



## Brake Lights

Circuit Diagram (LHD: Except KG, KY models)


## Circuit Diagram (KY model)



## Brake Lights

## Brake Light Switch Test

1. If the brake lights do not go on, check the No. 39 (20A) fuse in the under-hood fuse/relay box, and the brake light bulbs in the tailight assembly and high mount brake light.
2. If the fuse and bulbs are OK, disconnect the 4-P connector from the brake light switch.

3. Check for continuity between the $B$ and $C$ terminals. There should be continuity with the brake pedal pushed.

- If there is no continuity, replace the switch or adjust pedal height (See section 19).
- If there is continuity, but the brake lights do not go on, inspect for:
- Poor ground (G551, G522).
- An open in the WHT/GRN ${ }^{1}$ or GRN/WHT wire.
- Faulty brake light failure sensors (see page 23-180).


## High Mount Brake Light Replacement

1. Remove the rear shelf panel (See section 20).
2. Open the trunk lid and disconnect the 2-P connector from the high mount brake light.
3. Remove the 2 nuts, then remove the high mount brake light on the rear shelf.

4. Install the high mount brake light in the reverse order of removal. Clean the rear window glass before installing.

NOTE: When installing the high mount brake light, make sure the rubber seal is touching the glass all the way around.

## Back-up Lights

Circuit Diagram


## Back-up Lights

## Test

## Manual Transmission:

NOTE: Check the No. 13: LHD or No. 17: RHD (7.5 A) fuse in the under-dash fuse box before testing.

1. Test the back-up light switch by placing the shift lever in reverse and turning the ignition switch to ON.
2. If the back-up lights do not go on, check the backup light bulbs in the taillight assembly.
3. If the fuse and bulbs are OK, disconnect the connector from the back-up light switch.

4. Check for continuity between the $A$ and $B$ wires with the switch installed.-There should be continuity as the shift lever engages " $R$ ".

- If there is no continuity, replace the switch.
- If there is continuity, but the back-up lights do not go on, inspect for:
- Poor ground (G551).
- Open in the YEL or GRN/BLK wire.


## Automatic Transmission:

NOTE: Check the No. 13: LHD or No. 17: RHD (7.5 A) fuse in the under-dash fuse box before testing.

1. Test the back-up light switch by shifting the select lever to " $R$ " and turning the ignition switch ON.
2. If the back-up lights do not go on, check the backup light bulbs in the taillight assembly.
3. If the fuse and bulbs are OK, remove the center console, then disconnect the 14-P connector from the shift position console switch (back-up light switch).

CAUTION: Do not damage the yellow-covered SRS wiring.

CONSOLE SWITCH

4. Check for continuity between No. 10 and No. 11 terminals. Move the lever back and forth without touching the push button at the " $R$ "' position, and check for continuity within the range of free play of the shift lever.

- If there is no continuity, adjust the position of the console switch (See page 23-168).
- If there is continuity, but the back-up lights do not go on, inspect for an open in the YEL or GRN/BLK wire.


## Turn Signal/Hazard Flasher System

## Component Location (LHD)

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


LIGHTING/TURN SIGNAL
SWITCH
Test, page 23-212
Replacement, page 23-214

## Turn Signal/Hazard Flasher System

## Component Location (RHD)

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.



## HAZARD SWITCH

Removal, page 23-254
Test, page 23-254

TURN SIGNAL INDICATOR LIGHTS
(in the gauge assembly)

- Gauge Assembly, page 23-146

TURN SIGNAL/HAZARD RELAY


LIGHTING/TURN SIGNAL SWITCH
Test, page 23-212
Replacement, page 23-214

## Circuit Diagram



## Turn Signal/Hazard Flasher System

## Turn Signal/Hazard Relay Input Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

Remove the driver's side kick panel, then remove the turn signal/hazard relay from the under-dash fuse box. Make the following input tests at the relay holder terminals.
If all tests prove OK but the relay fails to work, replace it.


[ ]: RHD

## Turn Signal/Hazard Flasher System

## Hazard Switch Removal

CAUTION: Be careful not to damage the center instrument panel.

1. Remove the center instrument panel assembly.
2. Remove the stereo radio/cassette player (See page 23-257).
3. Remove the clock and hazard switch from the climate control panel.
4. Remove the hazard switch from the clock.

5. Turn the bulb socket $45^{\circ}$ counterclockwise to remove it.

## Hazard Switch Test

1. Remove the hazard switch from the center instrument panel.
2. Check for continuity between the terminals in each switch position according to the table.

[ ]: Execpt european model.


## Stereo Sound System

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

NOTE: RHD type is symmetrical to LHD type.


SRS MAIN WIRE HARNESS


## Stereo Sound System

## Circuit Diagram

NOTE: Several different wires have the same color. They have been given a number suffix to distinguish them (for example BLK ${ }^{1}$ and $B L K^{2}$ are not the same).


## Unit Removal

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


NOTE: Disconnect the battery negative cable before removing the unit.

1. Remove the center armrest and center console panel.

2. Remove the $\mathbf{2}$ mounting bolts, then disconnect the ground cable.
Pull the stereo radio/cassette player out part of the way.
3. Disconnect the $16-\mathrm{P}$ connector and mast antenna lead.

4. Installation is the reverse order of removal.

NOTE: Before tightening the mounting bolts, make sure the harnesses are not pinched.

## Stereo Sound System

## Radio/Cassette Unit Terminals

KO model:

Terminal Wire Destination

| A1 | RED/GRN | Right front door speaker $\oplus$ |
| :---: | :---: | :--- |
| A2 | BLU/GRN | Left front door speaker $\oplus$ |
| A3 | RED/BLK | Light-on signal |
| A4 | WHT/YEL | Constant power (Tuning memory) |
| A5 | YEL/RED | ACC (Main stereo power supply) |
| A6 | YEL/WHT | Radio switched power (To antenna) |
| A7 | BLU/YEL | Left rear speaker $\oplus$ |
| A8 | RED/YEL | Right rear speaker $\oplus$ |
| A9 | BRN/BLK | Right front door speaker $\ominus$ |
| A10 | GRY/BLK | Left front door speaker $\Theta$ |
| A11 | BRN | Telephone mute signal |
| A12 | GRN/WHT | Security (IN) |
| A13 | LT GRN | Security (OUT) |
| A14 | BLK | Ground (G501) |
| A15 | GRN/WHT | Left rear speaker $\Theta$ |
| A16 | BRN/WHT | Right rear speaker $\Theta$ |

## Auto Antenna Motor Test

1. Remove the trunk side trim panel.
2. Disconnect the 4-P connector from the motor and remove the connector from its clamp.
3. First check power to the motor at the harness pins: There should be battery voltage between the WHT/YEL $(+)$ and BLK ( - ) terminals all the time. There should be battery voltage between the YEL/NHT $(+)$ and BLK ( - ) terminals only with the ignition and radio switched ON.
4. Test motor operation:

FULL EXTEND: Connect battery power to the No. 1 and No. 2 terminals and ground the No. 3 terminal.

RETRACTED: Then disconnect battery power from the No. 2 terminal.

5. If the motor fails to operate properly, replace it.

MAST ANTENNA


Sticking Antenna:
The antenna sticks in either the up or down position.

1. Remove the special nut, spacer, and bushing (See page 23-260).
2. Clean the antenna mast housing threads and reinstall the spacer and bushing.


## Stereo Sound System

## Mast Antenna Replacement

## Removal

NOTE: The antenna mast alone can be replaced without having to remove the power antenna motor unit.

1. Remove the special nut, spacer and bushing.
2. Carefully withdraw the antenna mast while extending it by turning the radio switch ON.


## Installation

1. Hold the antenna so the teeth on the drive cable face in the direction shown, and insert the drive cable into the antenna housing.


Direction of the teeth.
2. Check for engagement of the cable teeth to the drive gear by carefully moving the cable up and down.
3. Turn the radio switch "OFF", and let the motor pull the drive cable inside the antenna housing.
4. Clean the antenna mast housing threads and insert the antenna mast into the antenna housing. Install the bushing and spacer; tighten the special nut.
5. Check that the antenna mast retracts and extends fully when the radio switch is turned ON and OFF repeatedly.

## Auto Antenna Motor Replacement

1. Remove the trunk side trim panel.
2. Disconnect the 4-P connector and antenna lead from the motor, then remove the special nut and 2 mount nuts to take out the motor with the mast antenna.

3. Install in reverse order of removal.

NOTE: Tighten the special nut, then tighten 2 mount nuts to motor bracket.

## Front Speaker Replacement

1. Remove the door trim panel.
2. Remove the $\mathbf{3}$ screws, then disconnect the connector from the speaker.


## Rear Speaker Replacement

1. Remove the speaker grille.
2. Remove the 4 screws; then disconnect the connector from the speaker.
3. Take out the speaker from the speaker box.


## Horns

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short conenctor on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


Test, page 23-264

Circuit Diagram


## Horns

## Horn Test

1. Disconnect the $2 P$ connector from the horn.
2. Remove the right and left horns.

Right horn:


## Left hom:

- Europan model

- General export model and KG model (with Security system)


LEFT HORN or SECURITY HORN
3. Test the horn by connecting battery power to one terminal and grounding the other. The horn should sound.

4. Replace the horn if it fails to sound.

## Switch Test (without SRS)

1. Remove the dashboard lower panel.
2. Disconnect the $14-\mathrm{P}$ connector from the main wire harness.
3. Check for continuity between the No. 10 terminal and body ground with the horn switch pressed. There should be continuty.

- If there is continuity, the horn switch is OK.
- If there is no continuity, go to step 4.


4. Remove the steering wheel, then turn it over.
5. Check for continuity between the hub core and the hub core and $C$ terminal with the horn switch pressed. There should be continuity.

- If there is continuity, check for slip ling and combination switch.
- If there is no continuity, repair the horn switch.



## Horns

## Switch Test (with SRS)

A WARNING Store a removed airbag assembly with the pad surface up. If the airbag is improperly stored face down, accidental deployment could propel the unit with enough force to cause serious injury.

## CAUTION:

- Carefully inspect the airbag assembly before installing. Do not install an airbag assembly that shows signs of being dropped or improperly handied, such as dents, cracks or deformation.
- Always keep the short connector on the airbag connector when the harness is disconencted.
- Do not disassemble or tamper with the airbag assembly.

1. Disconnect the battery negative cable, then disconnect the positive cable.
2. Make sure the wheels are aligned straight ahead.
3. Remove the dashboard lower panel.
4. Connect the short connector on the airbag connector.

5. Disconnect the cable.reel harness and main harness's 7-P connector, and connect Test Harness C only to the cable reel harness side of the connector.

6. Check for continuity between the No. 3 teminal and body ground with the horn switch pressed. There should be continuity.

- If there is continuity, the horn switch is OK.
- If there is no continuity, go to step 7.

7. Remove the 2 TORX ${ }^{\text {© }}$ bolts using a TORX ${ }^{\text {© }}$ T30 bit, then remove the airbag assembly.

8. Check for continuity between the horn positive terminal and the steering column shaft with the horn switch pressed. There should be continuity'.


- If there is continuity, replace the cable reel.
- If there is no continuity, remove the nut and the 4 screws then remove the steering wheel cover. Repair the horn switch.

9. Reinstall the steering wheel (Section 17).

## Trunk Opener

## - Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

NOTE: RHD type is symmetrical to LHD type.


SRS HARNESS WIRE HARNESS

TRUNK OPENER MAIN SWITCH


TRUNK OPENER SOLENOID
Test/Replacement, page 23-271


## Trunk Opener

## Main Switch Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


1. Remove the glove box lower panel, then remove the glove box.


View from terminal side
2. Disconnect the 2 P connector from the switch.
3. There should be continuity between the No. 1 terminal and No. 2 terminal with the main switch ON. There should be no continuity with the main switch OFF.
4. If necessary, replace the switch.


## Opener Switch Test

1. Remove the driver's door trim panel (See section 20).
2. Remove the 2 screws, then remove the opener switch from the door trim panel.

3. There should be continuity between the $A$ and $B$ terminals when the switch is pushed. There should be no continuity when the switch is released.
4. If necessary, replace the switch.

## Solenoid Test/Replacement

1. Open the trunk lid and remove the trunk lid inner trim panel (See section 20).
2. Disconnect the 6-P connector from the solenoid.
3. Test the solenoid operation by momentarily connecting battery power to the $C$ terminal and grounding to the D terminal.

View from terminal side.


## TRUNK LATCH

 ASSEMBLY4. If necessary, remove the 3 bolts, then remove the trunk latch assembly from the trunk lid.

## Clock

Circuit Diagram


## Replacement

CAUTION: Be careful not to damage the center instrument panel.

1. Remove the center instrument panel assembly.
2. Remove the stereo radio/cassette player (See page 23-257).
3. Remove the clock and hazard switch from the climate control panel.
4. Remove the hazard switch from the clock.
5. Install the clock in the reverse order of removal.


## Terminals



| Terminal | Wire | Destination |
| :---: | :---: | :--- |
| A | BLK | Ground |
| B | RED/BLK | Light-on signal |
| C | WHT $/$ YEL | Constant power (Time memory) |
| D | YEL | IGI (Main clock power supply) |

## Cigarette Lighter

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

NOTE: LHD type is symmetrical to RHD type.


SRS MAIN WIRE HARNESS


## Circuit Diagram



## Cigarette Lighter

## Replacement

## CAUTION

- All SRS electricla wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install on the airbag the short connector then disconnect the wire harness (See page 23-412).



## Front Cigarette Lighter:

1. Remove the center console panel.
(See section 20).
2. Disconnect the thermofuse case from the socket end.
3. Remove the ring nut and separate the cigarette lighter socket from the thermal protector.
4. When installing the cigarette lighter, align each lug on the face panel, illumination ring and cigarette lighter socket with the groove of the hole, then position the bulb case on the thermal protector between the stoppers of the center console panel.
5. Make sure that the ground wire, bulb socket and thermo fuse case are seated to the cigarette lighter assembly.
CIGARETTE LIGHTER


## Rear Cigarette Lighter:

1. Remove the center armrest (See section 20).
2. Disconnect the thermofuse case from the socket end.
3. Remove the ring nut and separate the cigarette lighter socket from the thermal protector.
4. When installing the cigarette lighter, align each lug on the face panel, illumination ring and cigarette lighter socket with the groove in the hole, then position the bulb case on the thermal protector between the stops in the center armrest.
5. Make sure that the ground wire, bulb socket and thermo fuse case are seated to the cigarette lighter assembly.


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## Rear Window Defogger

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

NOTE: RHD type is symmetrical to LHD type.


SRS MAIN WIRE HARNESS


## Rear Window Defogger

## Circuit Diagram



## Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

|  |  |  |  |  |  |  | $\begin{aligned} & \text { 믐 } \\ & \text { 응 } \\ & \vdots \\ & \vdots 0 . \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Defogger operates, but indicator light does not go on. | 1 |  |  |  |  |  |  | YEL/BLK |
| Defogger does not operate and indicator light does not go on. |  | 1 |  |  |  | 2 | $\begin{array}{\|c\|} \hline \text { G521 } \\ \text { IG402] } \\ \hline \end{array}$ | YEL, YEL/WHT or YEL/BLK |
| Defogger does not operate, but indicator light goes on. |  |  | 1 | 3 | 2 | 4 | G701 | YEL/WHT, YEL/BLK or BLK/GRN |

[ ]: RHD

* $1:\left\{\begin{array}{l}\text { NO. 3: LHD } \\ \text { NO. 7: RHD }\end{array}\right.$


## Rear Window Defogger

## Switch Removal

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


1. Remove the dashboard lower panel.
2. Remove the $\mathbf{2}$ screws, then remove the instrument panel from the dashboard.

NOTE: Be careful not to damage the dashboard and steering column cover.

3. Disconnect all the connectors from the instrument pañel.
4. Remove the $\mathbf{2}$ screws from the rear of the instrument panel, then remove the rear window defogger switch.

5. Turn the socket $45^{\circ}$ counterclockwise to remove either bulb.

## Switch Test

1. Remove the dashboard lower panel.
2. Remove the instrument panel.
3. Remove the rear window defogger switch.
4. Check for continuity between the terminal in each switch position according to the table.


## Function Test

CAUTION: Be careful not to scratch or damage the defogger wires with the tester probe.

1. Check for voltage between the positive terminal and body ground with the ignition switch and the defogger switch ON.
There should be battery voltage.

- If there is no voltage, check for:
- Faulty defogger relay.
- Faulty defogger switch
- Faulty integrated control unit.
- An open in the BLK/GRN wire.
- If there is battery voltage, go to step 2.

NEGATIVE TERMINAL
POSITIVE TERMINAL

2. Check for continuity between the negative terminal and body ground.
If no continuity, check for open in the defogger ground wire.
3. Connect the voltmeter positive probe to the middle of each defogger wire, and the negative probe to the negative terminal.
The should be approximately 6 V with the ignition switch and the defogger switch ON.

- If the voltage is as specified, the defogger wire is OK .
- If there is battery voltage, the defogger wire is broken on the negative side.
- If there is no voltage the defogger wire is broken on the positive side.


## Power Door Mirrors

Circuit Diagram


## Function Test

NOTE: Before testing, remove the driver's door trim panel and all connectors, then remove the switch from the arm rest.


## Mirror Test

One or both inoperative:

1. Check for voltage between the BLK/YEL² terminal and body ground with the ignition switch ON.
There should be battery voltage.

- If there is no voltage, check for
- Blown No. 19: LHD or No. 14: RHD (7.5A) fuse in the dash fuse box.
- An open in the BLK/YEL² wire.
- If there is battery voltage, go to step 2.

2. Check for continuity between the BLK terminal and body ground.
There should be continuity.

- If there is no continuity, check for
- An open in the BLK wire.
- Poor ground (G403 [G402]).

Left [Right] inoperative:
Connect the BLK/YEL² terminal of the 12-P connector to the BLU/GRN [YEL/RED] terminal and the BLU/WHT (or BLU/BLK [YEL/BLK]) terminal to body ground with jumper wires.
The left [right] mirror should tilt down (or swing left) when the ignition switch is turned $O N$.

- If the mirror does not tilt down (or does not swing left), remove the left [right] door trim panel and check for an open in the BLU/WHT (or BLU/BLK [YEL/BLK]) wire between the left [right] door mirror and the switch.
If the wire is OK, check the left [right] door mirror motor.
- If the mirror neither tilts down nor swings left, repair an open in the BLU/GRN [YEL/RED] wire.
- If the mirror operates properly, check the mirror switch.


## Right [Left] inoperative:

Connect the BLK/YEL² terminal of the 12-P connector to the YEL/RED [BLU/GRN] terminal and the BLU/WHT (or YEL/BLK [BLU/BLK]) terminal to body ground with jumper wires.
The right [left] mirror should tilt down (or swing left) when the ignition switch is turned ON.

- If the mirror does not tilt down (or does not swing left), remove the right [left] door trim panel and check for an open in the BLU/WHT (or YEL/BLK [BLU/BLK] wire between the right [left] door mirror and the switch.
If the wire is OK, check the right [left] door mirror motor.
- If the mirror neither tilts down nor swings left, repair an open in the YEL/RED [BLU/GRN] wire.
- If the mirror operates properly, check the mirror switch.


## Defogger test (Except KY)

1. Check for voltage between the BLK/YEL ${ }^{1}$ terminal of the 12-P connector and body ground with the ignition switch ON.
There should be battery voltage.

- If there is no voltage, check for an open in the BLK/YEL ${ }^{1}$ wire between the dash fuse box and the defogger switch.
- If there is battery voltage, go to step 2 .

2. Connect the BLK/YEL' ${ }^{1}$ terminal of the 12-P connector to the ORN terminal with a jumper wire.
Both the right and left mirrors should gradually warm up when the ignition switch is turned ON.

- If neither warms up, repair the ORN wire.
- If only one fails to warm up, check its mirror defogger element (See page 23-285).
- If both warm up, check the switch.


## Power Door Mirrors

## Switch Test

1. Remove the driver's door trim panel and all connectors, then remove the switch from the arm rest.
2. Check for continuity between the terminals in each switch position according to the table.

Mirror Switch

| Terminal <br> Position |  | 4 | 2 | 3 | 5 | 1 | 7 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | OFF | O- |  | - | - |  |  | - |
|  | UP |  |  | $\bigcirc$ |  |  | -0 |  |
|  | DOWN | $\bigcirc$ |  |  | O- |  | $-0$ |  |
|  | LEFT |  |  | O- | $\bigcirc$ |  | $-0$ |  |
|  | RIGHT | 0 |  |  |  |  | -0 |  |
| L | OFF |  | $\bigcirc$ | $\bigcirc$ |  | -- |  | $\bigcirc$ |
|  | UP |  |  | 0 |  |  | - |  |
|  | DOWN |  | $\bigcirc$ |  |  |  | $-1$ |  |
|  | LEFT |  |  | O- |  |  | $-0$ |  |
|  | RIGHT |  | $\bigcirc$ |  |  |  | - |  |

Defogger Switch [Except KY]

| Position Terminal | 9 | 8 |  | 6 |
| :---: | :---: | :---: | :---: | :---: |
| ON | $O$ |  | 0 | 0 |
| OFF | $O$ |  | 0 | 0 |


view from wire side

NOTE: LHD type is shown. RHD type is similar.

## Circuit



## Door Mirror Test

1. Remove the cover panel, then disconnect the 8-P connector from the mirror.
2. Test actuator operation:

TILT UP: Connect battery power to the No. 8 terminal and ground to the No. 7 terminal.
TILT DOWN: Connect battery power to the No. 7 terminal and ground to the No. 8 terminal.
SWING LEFT: Connect battery power to the No. 8 terminal and ground to the No. 6 terminal.
SWING RIGHT: Connect battery power to the No. 6 terminal and ground to the No. 8 terminal.
3. If the mirror fails to operate properly, replace it.
4. Check for continuity between the No. 3 and No. 4 terminals ( $R \times 10^{3}$ scale).
There should be continuity (Except KY).


## Door Mirror Replacement

1. Carefully pry out the cover panel with a flat tip screwdriver.
2. Disconnect the 8-P connector from the mirror.
3. While holding the mirror with one hand, remove its mount screws with the other.


COVER
PANEL

## Sunroof

## Component Location Index

NOTE: LHD type is shown. RHD type is similar.


Circuit Diagram

TILT SWITCH: ween $A$ and $B$ terminals.
OPEN LIMIT SWITCH: fully open.
OPEN/CLOSE SWITCH: ON between $D$ and $F$. ween $D$ and $E$.


## Sunroof

## Electrical Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

|  |  |  |  |  |  | $\begin{aligned} & \text { 㐅 } \\ & \text { © } \\ & \text { © } \\ & \text { 딩 } \\ & 0 \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 믈 } \\ & 0 \\ & \text { O} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sunroof does not move, but motor turns. |  | 1 |  |  |  |  |  |  |  |  |  |
| Sunroof does not move and motor does not turn (sunroof can be moved with sunroof wrench). | With all switches |  | 1 | 2 | 3 | $r$ | ' | 5 | 4 | $\begin{gathered} \mathrm{G} 521 \\ \text { [G402] } \\ \text { or } \\ \text { G405 } \end{gathered}$ | GRN/WHT, YEL/GRN, YEL, or RED |
|  | With OPEN switch |  |  |  | 4 | 1 | 2 |  | 3 |  | GRN/YEL or YEL/BLU |
|  | With CLOSE switch |  |  |  | 4 | 2 | 1 |  | 3 |  | GRN/RED or YEL/RED |
|  | With TILT switch |  |  |  | 4 | 2 | 1 |  | 3 |  | GRN/RED or BLU |

[ ]: RHD
*1 \{ No. 23: LHD

## Switch Input Test

Remove the 4 screws, then remove the instrument panel from the dashboard.

Make the following input tests at the connector terminals.

NOTE: Before testing remove the No. 51 (30 A) fuse.


View from wire side.

| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK | Under all conditions. | Check for continuity to ground: should be continuity. | - Poor ground (G521 [G402]). <br> - An open in the wire. |
| 2 | YEL/BLU | Ignition switch ON and fully close or open using the sunroof wrench. | Check for voltage to ground: should be battery voltage (close $\longleftrightarrow$ open). | - Faulty slide open switch. <br> - An open in the wire. |
| 3 | YEL/RED | Ignition switch ON and fully close or tilt up using the sunroof wrench. | Check for voltage to ground: should be battery voltage. | - Faulty tilt switch. <br> - An open in the wire. |
|  |  | Ignition switch ON and fully close or fully open using the sunroof wrench. | Check for voltage to ground: should be battery voltage. | - Faulty open limit switch (open). <br> - An open in the wire. |
| 4 | BLU | Ignition switch ON and fully close using the sunroof wrench, then sunshade fully close. | Check for voltage to ground: should be battery voltage. | - Faulty open/close switch. (close/tilt). <br> - Faulty sunshade switch. <br> - An open in the wire. |

[ ]: RHD

## Sunroof

## Switch Removal

1. Remove the dashboard lower panel.
2. Remove the $\mathbf{2}$ screws, then remove the instrument panel from the dashboard.

NOTE: Be careful not to damage the dashboard and steering column cover.


INSTRUMENT PANEL
3. Disconnect the connectors from the instrument panel.
4. Remove the $\mathbf{2}$ screws from the rear of the instrument panel, then remove the sunroof switch.

5. Turn the socket $45^{\circ}$ counterclockwise to remove the bulb.

## Switch Test

1. Remove the dashboard lower panel.
2. Remove the instrument panel from the dashboard.
3. Check for continuity between the terminals in each switch position according to the table.

## Switch

| Terminal <br> Position | C |  | D |  | $A$ |  | B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OFF |  |  |  |  |  |  |  |
| OPEN | 0 | $\rightarrow$ | 0 |  |  |  |  |
| CLOSE |  |  | 0 |  | -0 |  |  |
| TILT |  |  | 0 |  |  |  | -0 |

Switch light

|  | $E$ |  | $F$ |
| :--- | :---: | :---: | :---: |
|  | $O$ | - | 0 |



## Motor Test

1. Remove the headliner.
2. Disconnect the 2-P connector from the sunroof motor.
3. Test motor operation by connecting the battery power to the No. 1 terminal and grounding the No. 2 terminal. Test the motor in each direction by switching the leads.
4. If the motor does not run, replace it.

NOTE: See closing force check in section 20 for motor clutch test.


## Power Windows

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

NOTE: RHD type is symmetrical to LHD type.


POWER WINDOW RELAY (A-Type) Test, page 23-82

DRIVER'S SWITCH
Input Test, page 23-296
Test, page 23-298
Replacement, page 23-299
DRIVER'S

MOTOR
Test, page 23-301
Replacement, section 20
L. REAR SWITCH

Test, page 23-301
Replacement, page 23-300
R. FRONT SWITCH

Test, page 23-301
Replacement, 23-300
R. FRONT MOTOR

Test, page 23-302
Replacement, section 20
R. REAR SWITCH

Test, page 23-301
Replacement, 23-300
R. REAR MOTOR

Test, page 23-302
Replacement, section 20

## Description

## Power Window Key-off Operation (Except KQ):

The power windows can still be operated for about 10 minutes after the ignition switch is turned from the "Il" to the l" or " O " position as long as neither of the doors has been opened. This provides a convenience to parked occupants while offering a degree of security against unwanted or accidental window operation.

Circuit Diagram (KO model)


## Power Windows

## Circuit Diagram (Except KQ)



## Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

|  |  |  |  |  |  |  |  |  |  | 5 $\vdots$ 3 0 0 0 0 0 0 0 0 0 0 0 0 |  |  | $\stackrel{\circ}{\circ}$ $\stackrel{0}{\circ}$ E 0 0 0 0 0 0 0 0 0 |  |  | a $\frac{1}{0}$ $\vdots$ 3 3 0 0 0 0 |  | 응 <br> 응 <br> $\vdots$ <br> 0 <br> 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All windows do not operate. |  | 1 | 3 | 2 |  |  |  |  |  |  |  |  |  |  |  |  | 4 | $\left\|\begin{array}{c} \text { G403 } \\ \text { [G402] } \end{array}\right\|$ | WHT/YEL or WHT/GRN |
| Driver's window does not operate. |  |  |  |  | 1 |  |  |  |  |  | 2 |  |  | 3 | 4 |  |  | $\left\|\begin{array}{c} \text { G403 } \\ {[G 402]} \end{array}\right\|$ | WHT/YEL |
| Driver's window does not operate in AUTO |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  | 2 |  |  |  | BLU |
| Passenger's windows do not operate | L[R]. front |  |  |  |  | 1 |  |  | 2 | 3 |  |  | 4 | 5 |  |  |  |  | BLU/BLK |
|  | Left rear |  |  |  |  |  |  | 1 | 2 | 3 |  |  | 4 | 5 |  |  |  |  | GRN/BLK |
|  | Right rear |  |  |  |  |  | 1 |  | 2 | 3 |  |  | 4 | 5 |  |  |  |  | YEL/BLK |
| All windows do not operate within 10 minutes after the ignition switch is OFF * 5 |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  | 2 | 3 |  |  |

[ ]: RHD
${ }^{*} 1\left\{\begin{array}{l}\text { NO. 13: LHD } \\ \text { NO. 17: RHD }\end{array}\right.$
*2 NO. 21: LHD
No. 18: RHD

* $3\left\{\begin{array}{l}\text { NO. 18: LHD } \\ \text { NO. 21: RHD }\end{array}\right.$
*4 (NO. 17: LHD
NO. 23: RHD
* 5 : With key-off timer system


## Power Windows

## Driver's Switch Input Test

NOTE: The control unit is built into the driver's switch, and only controls driver's door window operation.

Remove the driver's door trim panel and disconnect the 16-P and 2-P connectors from the driver's switch. Make the following input tests at the connector terminals.

NOTE: Recheck the connections between the 16-P and 2-P connectors and the driver's switch, then replace the driver's switch if all input tests prove OK.

LHD:


| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK ${ }^{1}$ and BLK ${ }^{2}$ | Under all conditions. | Check for continuity to ground: should be continuity | - Poor ground (G402, G403). <br> - An open in the wire. |
| 2 | WHT/YEL | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 17, 18, 21 and 24. (20 A) fuse. <br> - Faulty power window relay. <br> - Faulty key-off timer circuit. <br> - An open in the wire. |
|  | BLU/BLK |  |  |  |
|  | YEL/BLK |  |  |  |
|  | GRN/BLK |  |  |  |
| 3 | YEL ${ }^{2}$ | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 13 (7.5 A) fuse (LHD), No. 17 (7.5 A) fuse (RHD). <br> - An open in the wire. |
| 4 | $\begin{aligned} & \text { RED/BLU } \\ & \text { and } \\ & \text { RED/YEL } \end{aligned}$ | Connect the WHT/ YEL terminal to the RED/BLU terminal, and the RED/YEL terminal to the BLK ${ }^{1}$ terminal, then ignition switch ON. | Check the driver's motor operation: should run. | - Faulty driver's motor. |
| 5 | $\begin{aligned} & \text { BLU/YEL } \\ & \text { and } \\ & \text { BLU/GRN } \end{aligned}$ | Connect the BLU/ BLK terminal to the BLU/YEL terminal, and the BLU/GRN terminal to the BLK ${ }^{1}$ terminal, then ignition switch ON. | Check the front passenger's motor operation: should run. | - Faulty front passenger's motor. <br> - Faulty front passenger's switch. <br> - An open in the wire. |
| 6 | YEL' <br> and YEL/GRN | Connect the YEL/ BLK terminal to the YEL terminal, and the YEL/GRN terminal to the BLK ${ }^{1}$ terminal then ignition switch ON. | Check the right rear motor operation: should run. | - Faulty R. rear motor. <br> - Faulty R. rear switch. <br> - An open in the wire. |
| 7 | GRN/YEL and GRN | Connect the GRN/ BLK terminal to the GRN/YEL terminal, and the GRN terminal to the BLK ${ }^{1}$ terminal, then ignition switch ON. | Check the left rear motor operation: should run. | - Faulty L. rear motor. <br> - Faulty L. rear switch. <br> - An open in the wire. |
| 8 | BLU and BLK ${ }^{2}$ | Connect the WHT/ YEL terminal to the RED/YEL terminal, and the BLK ${ }^{2}$ terminal to the RED/ BLU terminal, then ignition switch ON. | Check for needle movement on analog ohmmeter connected between BLU and BLK ${ }^{2}$ while the window is moving. | - Faulty pulser. <br> - Faulty driver's motor. <br> - An open in the wire. |
| 9 | RED/BLK <br> and RED | Lighting switch ON. Dashlight brightness controller dial rotated, dashlights should come on full bright. | Check for voltage between RED/BLK ( + ) and RED ( - ) terminals: should be battery voltage. | - Faulty dashlight brightness control system. <br> - An open in the wire. |

## Power Windows

## Driver's Switch Test

1. Remove the door trim panel.
2. Remove the driver's switch from the arm rest.
3. Check for continuity between the terminals in each switch position according to the tables.

NOTE: LHD type is shown. RHD type is similar.


## Driver's Switch

The driver's switch is assembled with the control unit as a single-unit assembly, therefore, you cannot check the driver's switch only. Perform input test procedures No. 1, 2, 3, 4 and 8 . If there are normal, the driver's switch assembly is defective.

Front Passenger's Switch

| Terminal |  | $\begin{gathered} \mathrm{C} \\ {[\mathrm{~J}]} \end{gathered}$ | $\begin{gathered} \mathrm{G} \\ {[\mathrm{P}]} \end{gathered}$ | $\begin{gathered} \mathrm{P} \\ {[\mathrm{G}]} \end{gathered}$ | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Position | Main switch |  |  |  |  |
| OFF | ON |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | OFF |  | 0 | $\bigcirc$ |  |
| UP | ON | O- | - | $\bigcirc$ | $\bigcirc$ |
|  | OFF | 0 |  | $\bigcirc$ |  |
| DOWN | ON | 0 | $\bigcirc$ | 0 | -0 |
|  | OFF | 0 | -0 |  |  |

R. Rear Switch

| Terminal |  | 0 | $\begin{aligned} & \mathbf{M} \\ & {[K]} \end{aligned}$ | N | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Position | Main switch |  |  |  |  |
| OFF | ON |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | OFF |  | 0 | -0 |  |
| UP | ON | 0 | $\bigcirc$ | 0 | - |
|  | OFF | O- | - |  |  |
| DOWN | ON | $\bigcirc$ | 0 | 0 | -0 |
|  | OFF | $\bigcirc$ |  | $\longrightarrow$ |  |

L. Rear Switch

| Terminal |  | F | E | $\begin{gathered} \mathrm{D} \\ {[\mathrm{M}]} \end{gathered}$ | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Position | Main switch |  |  |  |  |
| OFF | ON |  |  | -o- | $\longrightarrow$ |
|  | OFF |  | 0 | -0 |  |
| UP | ON | 0 | O- | -0 | $\bigcirc$ |
|  | OFF | 0 |  | - |  |
| DOWN | ON | - | $\bigcirc$ |  | - |
|  | OFF | $\bigcirc$ | $\bigcirc$ |  |  |

Switch Light

| $K[H]$ |  | $L[I]$ |
| :---: | :---: | :---: |
| $O$ | O | - |

[ I: RHD

## Driver's Switch Replacement

1. Remove the driver's door trim panel, then disconnect all of the connectors from the door trim panel.
2. Remove the arm rest from the door trim panel by removing the screws.

3. Remove the power window master switch assembly from the arm rest by removing 3 screws.



## Power Windows

## - Passenger's Switch Replacement

## Front Passenger's Switch:

1. Remove the door trim panel, then disconnect all of the connectors from the door trim panel.
2. Remove the arm rest from the door trim panel by removing the screws.

3. Remove the power window switch from the arm rest by removing 3 screws.


## Rear Passenger's Switches:

1. Remove the door trim panel, then disconnect all of the connectors from the door trim panel.
2. Remove the arm rest from the door trim panel by removing the screws.

3. Remove the power window switch from the arm rest by removing 3 screws.

4. Remove the power window switch from the switch panel by removing 2 screws.


## Passenger's Switch Test

1. Remove the switch from the arm rest, then disconnect the 8-P connector.
2. Check for continuity between the terminals in each switch position according to the table.

NOTE: Front switch is shown. Rear switches are similar.

| Terminal <br> Position | C | D | E | G | H | A |  | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UP | 0 | $\bigcirc$ | $\bigcirc$ |  |  |  |  |  |
| OFF |  | 0 | $\bigcirc$ |  | -0 | 0 | (6) | $\bigcirc$ |
| DOWN | 0 | $\bigcirc$ |  | O- | $\bigcirc$ |  |  |  |



View from terminal side

## Driver's Motor Test

## Motor Test:

1. Remove the door trim panel.
2. Disconnect the 4-P connector from the door wire harness.
3. Test motor operation by connecting battery voltage to the No. 3 terminal and grounding the No. 4 terminal.
Test the motor in each direction by switching the leads from the battery.
4. If the motor does not run, replace it.


## Pulser Test:

Using an analog ohmmeter, run the motor by connecting battery voltage to the No. 3 and No. 4 terminals. Check for needle movement with the test leads connected to the No. 1 and 2 terminals.
The analog ohmmeter needle should move back and forth.


## Power Windows

## Passenger's Motor Test

1. Remove the door trim panel.
2. Disconnect the 2-P connector from the motor
3. Test motor operation by applying battery voltage to the No. 1 and No. 2 terminals.
Test the motor in each direction by switching the leads from the battery.
4. If the motor does not run, replace it.

NOTE: Front motor is shown, rear motors similar.


## Keyless/Power Door Locks

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

NOTE: RHD type is symmetrical to LHD type.


CONTROL UNIT
Input test, page 23-307


## Keyless/Power Door Locks

## Circuit Diagram




## Keyless／Power Door Locks

## Troubleshooting

NOTE：The numbers in the table show the troubleshooting sequence．

|  |  |  |  |  | Driver＇s door lock actuator |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { 믈 } \\ & \text { O} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power door lock system doesn＇t operate at all． |  | 1 |  |  |  |  |  |  |  |  |  | 2 |  | G402 | WHT／GRN |
| Doors don＇t lock or unlock with the driver＇s power door lock switch．＊1 | All doors |  |  |  |  |  | 1 |  |  |  |  | 2 |  | $\begin{aligned} & \mathrm{G} 402, \\ & \mathrm{G} 403 \end{aligned}$ | GRN／RED or GRN／WHT |
|  | One or more doors |  | 1 |  | 2 |  |  |  |  |  |  |  |  |  |  |
| Doors don＇t lock or unlock with the driver＇s power door lock knob． | All doors |  |  | 1 |  |  |  |  |  |  |  | 2 |  | $\begin{aligned} & \text { G402, } \\ & \text { G403 } \end{aligned}$ | BLU／WHT or GRN／BLK |
|  | One or more doors |  | 1 |  | 2 |  |  |  |  |  |  |  |  |  |  |
| Doors don＇t lock with the passenger＇s door key．＊ 2 | All doors |  |  |  |  |  |  | 1 |  |  |  | 2 |  | $\begin{aligned} & \text { G402, } \\ & \text { G403 } \end{aligned}$ | GRN／BLU or GRN／WHT |
|  | One or more doors |  | 1 |  | 2 |  |  |  |  |  |  |  |  |  |  |
| The door is not supposed to be locked，but it is locked．（Remains locked after the ignition key has been inserted and the door open－ ed．） |  |  |  |  |  |  |  |  |  | 2 | 1 | 3 |  | G402 | BLU／WHT |
| The power door lock system operate properly but the Keyless entry system doesn＇t operate． |  |  |  |  |  |  |  |  |  |  |  | 2 | 1 | G402 | WHT／BLU， GRN／WHT， GRN／BLK or YEL |

＊1：Except european model
＊2：European model

## Control Unit Input Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

Remove the dashboard lower panel, then disconnect the $14-\mathrm{P}$ and $10-\mathrm{P}$ connector from the control unit. Make the following input tests at the harness pins.

## NOTE:

- Recheck the connections between the 14-P and $10-P$ connector and the control unit, then replace the control unit if all input tests prove OK.
- Several different wires have the same color. They have been given a number suffix to distinguish them (for example GRN/RED ${ }^{1}$ and GRN/RED ${ }^{2}$ are not the same).
- The illustration is LHD type.


SRS MAIN WIRE HARNESS


View from wire side.
[ ]: RHD
(cont'd)

## Keyless/Power Door Locks

## Control Unit Input Test (cont'd)



* 1: Except european model.
*2: European model.


## Driver's Door Actuator Test

1. Remove the door trim panel.
2. Disconnect the 8-P connector from the actuator.
3. Test actuator operation:

LOCK: With battery power connected to the No. 2 terminal, grounding to the No. 5 terminal momentarily.

UNLOCK: With battery power connected to the No. 5 terminal, grounding to the No. 2 terminal momentarily.

CAUTION: To prevent damage to the motor, only apply battery voltage momentarily.

4. If the actuator fails to operate properly, replace it
5. Check for continuity between the terminals in each switch position according to the table.

| Terminal <br> Position | 8 | 7 | 3 |
| :--- | :---: | :---: | :---: |
| LOCK | 0 | - |  |
| UNLOCK |  | 0 |  |



## Keyless/Power Door Locks

## Passenger Door Actuator Test

## Front Passenger's Door:

1. Remove the door trim panel.
2. Disconnect the 8-P connector from the actuator.
3. Test actuator operation:

LOCK: With battery power connected to the No. 2 terminal, grounding to the No. 5 terminal momentarily.

UNLOCK: With battery power connected to the No. 5 terminal, grounding to the No. 2 terminal momentarily.

CAUTION: To prevent damage to the motor, only apply battery voltage momentarily.


View from wire side
4. If the actuator fails to operate properly, replace it.
5. Check for continuity between the terminals in each switch position according to the table.

| Terminal | 7 | 3 |
| :--- | :---: | :---: |
| Position |  |  |
| LOCK |  |  |
| UNLOCK | 0 | 0 |

## Left/Right Rear Door:

1. Remove the door trim panel.
2. Disconnect the 8-P connector from the actuator.
3. Test actuator operation:

LOCK: With battery power connected to the No. 5 terminal, grounding to the No. 4 terminal momentarily.

UNLOCK: With battery power connected to the No. 4 terminal, grounding to the No. 5 terminal momentarily.

CAUTION: To prevent damage to the motor, only apply battery voltage momentarily.

4. If the actuator fails to operate properly, replace it.
5. Check for continuity between the terminals in each switch position according to the table.

| Terminal | 2 | 6 |
| :--- | :---: | :---: |
| Position |  |  |
| LOCK |  |  |
| UNLOCK | 0 | -0 |



## Keyless/Power Door Locks

## Door Lock Switch Test

## Except European model:

1. Remove the door trim panel.
2. Disconnect the 3-P connector from the switch.
3. Check for continuity between the terminals in each switch position according to the tables.

| Terminal <br> Position | 1 | 2 | 3 |
| :--- | :---: | :---: | :---: |
| UNLOCK |  | 0 | 0 |
| OFF |  |  |  |
| LOCK | 0 | -0 |  |

NOTE: RHD type is shown. LHD type is similar.


View from wire side

Key Cylinder Switch Test

## European model:

1. Remove the door trim panel.
2. Disconnect the 3-P connector from the actuator.
3. Check for continuity between the terminals in each switch position according to the tables.

| Terminal | 1 | 2 | 3 |
| :--- | :---: | :---: | :---: |
| Position |  |  |  |
| LOCK |  | 0 | 0 |
| UNLOCK | 0 | -0 |  |



NOTE: RHD type is shown. LHD type is similar.

## Keyless/Power Door Locks

## Keyless Entry System Test

NOTE: Befor proceeding to testing, make sure that the door lock system is functioning properly.

1. Turn the voltage select switch, then connect the Keyless Entry Checker to AC power outlet and check the power indicator light go on.
2. Place the ignition key (transmitter) within 500 mm (19.7 in) from the front of the infrared ray window and press the transmit button ON the ignition key (transmitter). Check the ray indicator light go on.

- If ray indicator light go on, go to step 4.


3. The ray indicator light dose not go on, insent the ig- . nition key in to the keyless checker (the charge indicator light go on), then check again.

NOTE: If the short circuit indicator light go on, pull out the ignition key once and reinsert.

- If ray indicator light go on, go to step 5 .
- If not illuminating, check for contaminated or deformed ignition key tip.
If it is not contaminated or deformed the ignition key (transmitter) itselt is faulty.


4. Remove the driver's door trim panel and check the receiver output level varies when the transmit button ON the transmitter is pressed.

NOTE: Connect the positive ( + ) probe of the digital multimeter to the GRN/WHT terminal and the negative ( - ) probe to the GRN/BLK terminal.

- Keep the 4-P connector connected.
- Use a digital multimeter (DC range).
- If the output voltage momentarily varies to the range of approx $3.5 \mathrm{mV}-1 \mathrm{~V}$, go to step 5.
- If there is no voltage, check for contaminated sensor on the receiver and external damage. If sensor is not contaminated and no external damage, the receiver is faulty.


LHD type is symmetrical to RHD type.
5. Insert the ignition key (transmitter) into the ignition switch and turn to the ON, then check whether there is charged voltage of $8-10 \mathrm{~V}$ between the key terminals.

NOTE: Take care not to short circuit between the key terminals or between the terminals and vehicle body during voltage measurement.

- If there is proper voltage, check for contaminated sensor on the receiver and external damage.
- If the voltage level is out of the proper range, the charging unit is faulty.



## Power Driver's Seat

## Component Location Index (LHD)



## Component Location Index (RHD)



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## Power Driver's Seat

Circuit Diagram (LHD)



## Power Driver's Seat

## Circuit Diagram (RHD)




## Power Driver's Seat

## Power Seat Control Unit Input Test

## NOTES:

- All views from the wire side.
- Several different wires have the same color. They have been given a number suffix to distinguish them (for example BLU/YEL ${ }^{1}$ and BLU/YEL ${ }^{2}$ are not the same).


| Test | Connector | Wire | Test Condition | Desired Result | Possible Cause if Results not Obtained. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | A | BLK | Check for continuity to ground. | Should be continuity. | Open between connector A and G251. |
| 2 | B | BLK | Check for continuity to ground. | Should be continuity. | Open between connector $B$ and G251. |
| 3 | B | WHT/RED | Check for battery voltage. | Should be battery voltage. | Blown No. 58 (30A) fuse in the under-hood fuse/relay box, or open in the wire. |
| 4 | A | RED/WHT | Check for battery voltage. | Should be battery voltage. | Blown No. 55 (30A) fuse in the under-hood fuse/relay box, or open in the wire. |
| 5 | A | WHT/YEL | Check for battery voltage. | Should be battery voltage. | Blown No. 34 (50 A) fuse in the under-hood fuse/realy box, * 1 (7.5 A) fuse in the underdash fuse box, or an open in the wire. |
| 6 | C | BLK/RED | Check for battery voltage with ignition switch OFF and ON. | Should be battery voltage only with ignition switch ON. | Blown *2 (7.5 A) fuse in the under-dash fuse box, or open in the BLK/RED wire. |
| 7 | C | GRN/BLU ${ }^{1}$ | Driver's door open: Check for continuity to ground. | Should be continuity to ground. | Open in wire, or fault in door switch. |
|  |  |  | Driver's door closed: Check for continuity to ground. | Should be no continuity to ground. | Wire shorted to ground, or fault in door switch. |

No. 15 (7.5 A): LHD
No. 10 (7.5 A): RHD
*2
No. 20 (7.5 A): LHD
No. $19(7.5$ A): RHD
(cont'd)

## Power Driver's Seat

## Power Seat Control Unit Input Test (cont'd)

| Test | Connector | Wire | Test Condition | Desired Result | Possible Cause if Results not Obtained. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | C | YEL/RED | Ignition switch ON; use an analog voltmeter: Connect $\oplus$ probe to BLK/RED, and $\Theta$ probe to YEL/RED, then rotate the front wheels. | Voltmeter should indicate 0-12V-0-12V repeatedly. | Open or short in YEL/RED wire, or fault in speed sensor. |
| 9 | C | YEL/WHT | Memory switch in neutral position: Check for continuity between YELNHT and BLK ${ }^{3}$ wires. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Memory switch depressed: Check for continuity between YEL/WHT and BLK ${ }^{3}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |
| 10 | C | BLU/WHT | Memory switch No. 1 position in neutral: Check for continuity between BLUNWHT and BLK ${ }^{3}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory. |
|  |  |  | Memory switch No. 1 position depressed: Check for continuity between BLUNHT and $B L K^{3}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |


| Test | Connector | Wire | Test Condition | Desired Result | Possible Cause if Results not Obtained. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | C | BLU/YEL ${ }^{2}$ | Memory switch No. 2 position in neutral: Check for continuity between BLU/YEL and $B L K^{3}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Memory switch No. 2 position depressed: Check for continuity between BLU/YEL and $B^{3}{ }^{3}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |
| 12 | C | GRN ${ }^{1}$ | Front up-down switch in neutral: Check for continuity between GRN $^{1}$ and BLK ${ }^{2}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Front up-down switch pushed up: Check for continuity between $\operatorname{GRN}^{1}$ and BLK ${ }^{2}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |
| 13 | C | GRN/YEL ${ }^{2}$ | Front up-down switch in neutral: Check for continuity between GRN/YEL and BLK ${ }^{2}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Front up-down switch pushed down: Check for continuity between GRN/YEL and BLK ${ }^{2}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |

## Power Driver's Seat

## Power Seat Control Unit Input Test (cont'd)

| Test | Connector | Wire | Test Condition | Desired Result | Possible Cause if Results not Obtained. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | C | RED | Rear up-down switch in neutral: Check for continuity between RED and BLK $^{2}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Rear up-down switch pushed up: Check for continuity between RED and BLK ${ }^{2}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |
| 15 | C | RED /YEL | Rear up-down switch in neutral: Check for continuity between RED/YEL and BLK ${ }^{2}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Rear up-down switch pushed down: Check for continuity between RED $/$ YEL and BLK ${ }^{2}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |
| 16 | C | BLU | Forward-back switch in neutral: Check for continuity between BLU and BLK ${ }^{2}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Forward-back switch pushed forward: Check for continuity between BLU and BLK ${ }^{2}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |

Desired Result

## Possible Cause if Results not Obtained.

Short in wiring, or fault in memory switch.

Open in wiring, or fault in memory switch.

| 17 | C | BLU/YEL ${ }^{1}$ | Forward-back switch in neutral: Check for continuity between BLU/YEL and BLK ${ }^{2}$ wire terminals. | Should be no continuity: | Short in wiring, or fault in memory switch. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Forward-back switch pushed forward: Check for continuity between BLU/YEL and BLK ${ }^{2}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |
| 18 | C | YEL | Recline switch in neutral: Check for continuity between YEL and BLK ${ }^{2}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Recline switch pushed forward: Check for continuity between YEL and $B^{2} K^{2}$ wire terminals. | Should be continuity. | Open in wiring, or fault in memory switch. |
| 19 | C | YEL/GRN | Recline switch in neutral: Check for continuity between YEL/GRN and BLK ${ }^{2}$ wire terminals. | Should be no continuity. | Short in wiring, or fault in memory switch. |
|  |  |  | Recline switch pushed back: Check for continuity between YEL/GRN and BLK ${ }^{2}$ wire terminals. | Shoud be continuity. | Open in wiring, or fault in memory switch. |
| 20 | C | GRN ${ }^{2}$ | Refer to seat back picture on page 23-344, 345. <br> Check for continuity between the GRN ${ }^{2}$ and BLK ${ }^{1}$ wire terminals. | When seat back is in range $A$, there should be continuity; when in range $B$, no continuity. | Open or short in wiring, or fault in recline limit switch. |

(cont'd)

## Power Driver's Seat

## Power Seat Control Unit Input Test (cont'd)

| Test | Connector | Wire | Test Condition | Desired Result | Possible Cause if Results not Obtained. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 2-P connector at front updown motor. | GRN/RED | All connectors connected; use an analog voltmeter. With the up-down motor running, backprobe the connector: to GRN/RED, to BLK. | Voltmeter should read 0-5V-0-5V repeatedly | Open or short in wiring, or fault in the sensor. |
| 22 | 2-P connector at rear updown motor. | GRN/BLU | All connectors connected; use an analog voltmeter. With the up-down motor running, backprobe the connector: <br> $\oplus$ to GRN/BLU, $\Theta$ to BLK. | Voltmeter should read 0-5V-0-5V repeatedly | Open or short in wiring, or fault in the sensor. |
| 23 | 2-P connector at forwardback motor. | GRN/YEL | All connectors connected; use an analog voltmeter. With the forwardback motor running, backprobe the connector: to GRN/BLU, to BLK. | Voltmeter should read 0-5V-0-5V repeatedly | Open or short in wiring, or fault in the sensor. |
| 24 | 2-P connector at recline motor. | GRN/WHT | All connectors connected; use an analog voltmeter. With the recline motor running, backprobe the connector: <br> $\oplus$ to GRN/WHT, <br> $\Theta$ to BLK. | Voltmeter should read 0-5V-0-5V repeatedly | Open or short in wiring, or fault in the sensor. |
| 25 | A | GRN and GRN/YEL | Jumper GRN to RED/WHT, and GRN/YEL to BLK. | Front up-down motor should run. | Open or short in wiring, or fault in motor. |
|  |  |  | Reverse jumper leads. | Motor should run the other way. |  |



| 26 | A | RED and RED/YEL | Jumper RED to RED/WHT, and RED/YEL to BLK. | Rear up-down motor should run. | Open or short in wiring, or fault in motor. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Reverse jumper leads. | Motor should run the other way. |  |
| 27 | B | BLU and BLU/YEL | Jumper BLU to WHT/RED, and BLU/YEL ${ }^{1}$ to BLK. | Forward-back motor should run. | Open or short in wiring, or fault in motor. |
|  |  |  | Reverse jumper leads. | Motor should run the other way. |  |
| 28 | B | YEL and YEL/GRN | Jumper YEL to WHT/RED, and YEL/GRN to BLK. | Recline motor should run. | Open or short in wiring, or fault in motor. |
|  |  |  | Reverse jumper leads. | Motor should run the other way. |  |

## Power Driver's Seat

Troubleshooting Flowchart

Both manual and memory seats
do not work..


Substitute by a known-good control unit and recheck. If the symptom/indication goes away, replace the control unit.

## Memory will not set.

## Run Input Test 6.



NO
Check the possible causes listed, and make repairs.


## Power Driver's Seat

## Troubleshooting Flowchart (cont'd)

Seat memory switch does not work at position 1.

Turn the ignition switch ON .

Measure voltage at the BLU/WHT wire terminal in the memory switch connector.


Are there 5 V at the BLU/WHT

Check the BLU/WHT wire for a short to ground. If the wire is OK, install a known-good control unit and retest.

Seat memory switch does not work at position 2.

(cont'd)

## Power Driver's Seat

## Troubleshooting Flowchart (cont'd)

Front up-down motor does not work.

Check the possible causes listed, and make repairs.

Run Input Test 12.


Run Input Test 13.


Substitute by a known-good control unit and retest. If the symptom/indication goes away, replace the original control unit.


## Power Driver's Seat

- Troubleshooting Flowchart (cont'd)


Recline motor does not work.


## Power Driver's Seat

## Power Seat Switch Test (LHD)

CAUTION: Be careful not to damage the seat, the interior trim or the body.

1. Remove the driver's seat, then remove the power seat switch.
2. Check for continuity between the terminals in each switch position according to the table.

| Position | Termin | A | B | C | D | E | F | G | H | 1 | $J$ | K | L | M | N | 0 | P | Q | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FORWARD-BACK | FORWARD |  | $\bigcirc$ |  |  |  |  |  |  | $\bigcirc$ |  |  |  |  |  |  |  |  |  |
|  | NEUTRAL |  | $\bigcirc$ | - |  |  |  | O- | - |  |  |  |  |  |  |  |  |  |  |
|  | BACKWARD |  |  | O- |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| RECLINE | FORWARD |  |  |  | 0 |  |  |  |  |  | $\bigcirc$ |  |  |  |  |  |  |  |  |
|  | NEUTRAL | O- |  |  | - |  |  |  |  |  |  |  | $\bigcirc$ | - |  |  |  |  |  |
|  | BACKWARD |  |  |  |  |  |  |  |  |  | O- |  | - |  |  |  |  |  |  |
| FRONT UP-DOWN | UP |  |  |  |  |  |  |  | O- | - |  |  |  |  |  |  |  |  |  |
|  | NEUTRAL |  | $\bigcirc$ | - |  |  |  | - | - |  |  |  |  |  |  |  |  |  |  |
|  | DOWN |  |  |  |  |  |  | 0 |  | - |  |  |  |  |  |  |  |  |  |
| REAR UP-DOWN | UP | $\bigcirc$ |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |
|  | NEUTRAL | $\bigcirc$ |  |  | - |  |  |  |  |  |  |  | - | - |  |  |  |  |  |
|  | DOWN |  |  |  |  |  |  |  |  |  | O- |  |  | - |  |  |  |  |  |



## Power Seat Switch Test (RHD)

## CAUTION: Be careful not to damage the seat, the interior trim or the body.

1. Remove the driver's seat, then remove the power seat switch.
2. Check for continuity between the terminals in each switch position according to the table.

| Terminal <br> Position |  | A | B | C | D | E | F | G | H | 1 | J | K | L | M | N | 0 | P | Q | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FORWARDBACK | FORWARD |  | 0 |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
|  | NEUTRAL |  | $\bigcirc$ | -0 |  |  |  | -- | - |  |  |  |  |  |  |  |  |  |  |
|  | BACKWARD |  |  | 0 |  |  |  |  |  | -0 |  |  |  |  |  |  |  |  |  |
| RECLINE | FORWARD |  |  |  | 0 |  |  |  |  |  | - |  |  |  |  |  |  |  |  |
|  | NEUTRAL | 0 |  |  | O- |  |  |  |  |  |  |  | -0- | - |  |  |  |  |  |
|  | BACKWARD |  |  |  |  |  |  |  |  |  | 0 |  | - |  |  |  |  |  |  |
| FRONT UP-DOWN | UP |  |  |  |  |  |  | 0 |  | -0 |  |  |  |  |  |  |  |  |  |
|  | NEUTRAL |  | 0 | -- |  |  |  | - | - |  |  |  |  |  |  |  |  |  |  |
|  | DOWN |  |  |  |  |  |  |  | 0 | $\bigcirc$ |  |  |  |  |  |  |  |  |  |
| REAR UP-DOWN | UP |  |  |  |  |  |  |  |  |  | 0 |  |  | $\bigcirc$ |  |  |  |  |  |
|  | NEUTRAL | 0 |  |  | 0 |  |  |  |  |  |  |  | - | -0 |  |  |  |  |  |
|  | DOWN | 0 |  |  |  |  |  |  |  |  | $\bigcirc$ |  |  |  |  |  |  |  |  |
| LUMBAR SUPPORT | FORWARD |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  | - | 0 | -0 |
|  | NEUTRAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | 0 | - |
|  | DOWN |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  | -0 | - |



## Power Driver's Seat

## Motor Test (LHD)

CAUTION: Be careful not to damage the seats, the interior trim or the body.

1. Remove the driver's seat, then disconnect the connectors from each motor.


## 2. Test motor operation.

CAUTION: When a motor stops running, disconnect the battery immediately.

WHOLE SEAT
FORWARD: Connect battery power to the No. 1 terminal and ground to the No. 2 terminal.

WHOLE SEAT BACKWARD:

Connect battery power to the No. 2 terminal and ground to the No. 1 terminal.

SEAT BACK
FORWARD: Connect battery power to the No. 3 terminal and ground to the No. 4 terminal.

SEAT BACK RECLINE:

Connect battery power to the No. 4 terminal and ground to the No. 3 terminal.

## SEAT BOTTOM

FRONT UP: Connect battery power to the No. 9 terminal and ground to the No. 10 terminal.

## SEAT BOTTOM

FRONT DOWN: Connect battery power to the No. 10 terminal and ground to the No. 9 terminal.

SEAT BOTTOM
REAR UP: Connect battery power to the No. 8 terminal and ground to the No. 7 terminal.

SEAT BOTTOM
REAR DOWN: Connect battery positive to the No. 7 terminal and negative to the No. 8 terminal.

NOTE: When a motor does not run, reverse the connections. If the motor still does not run, replace it.

## Motor Test (RHD)

CAUTION: Be careful not to damage the seats, the interior trim or the body.

1. Remove the driver's seat, then disconnect the connectors from each motor.

View from wire side


View from wire side
2. Test motor operation.

CAUTION: When a motor stops running, disconnect the battery immediately.

WHOLE SEAT FORWARD:

Connect battery power to the No. 2 terminal and ground to the No. 1 terminal.

WHOLE SEAT
BACKWARD: Connect battery power to the No. 1 terminal and ground to the No. 2 terminal.

SEAT BACK
FORWARD: Connect battery power to the No. 3 terminal and ground to the No. 4 terminal.

SEAT BACK RECLINE:

Connect battery power to the No. 4 terminal and ground to the No. 3 terminal.

SEAT BOTTOM FRONT UP:

Connect battery power to the No. 9 terminal and ground to the No. 10 terminal.

SEAT BOTTOM
FRONT DOWN: Connect battery power to the No. 10 terminal and ground to the No. 9 terminal.

SEAT BOTTOM REAR UP:

Connect battery power to the No. 8 terminal and ground to the No. 7 terminal.

SEAT BOTTOM
REAR DOWN:
Connect battery power to the No. 7 terminal and ground to the No. 8 terminal.
LUMBAR
SUPPORT
FORWARD:
Connect battery power to the No. 11 terminal and ground to the No. 13 terminal.
LUMBAR
SUPPORT
BACKWARD: Connect battery power to the No. 13 terminal and ground to the No. 11 terminal.

NOTE: When a motor does not run, reverse the connections. If the motor still does not run, replace it.

## Power Driver's Seat

## Memory Sensor Test (LHD)

CAUTION: Be careful not to damage the seats, the interior trim or the body.

1. Remove the driver's seat, then disconnect the connectors from each memory sensor and each motor.
2. Connect the battery terminals and ohmmeter test leads to each terminal according to the table on the right.

NOTE: When a battery is connected, motors will run.

CAUTION: When a motor stops running, disconnect the battery immediately.

View from wire side


| Sensor | Connect these terminals to Power and ground |  | Connect these terminals to ohmmeter |  |
| :---: | :---: | :---: | :---: | :---: |
| Forward-back | 1 | 2 | 9 | 10 |
| Recline | 5 | 6 | 7 | 8 |
| Front up-down | 13 | 14 | 15 | 16 |
| Rear up-down | 3 | 4 | 11 | 12 |

3. Check that the needle in the ohmmeter moves from left-to-right.

NOTE: When a motor does not run, reverse the connections. If the motor still does not run, replace it.

## Memory Sensor Test (RHD)

CAUTION: Be careful not to damage the seats, the interior trim or the body.

1. Remove the driver's seat, then disconnect the connectors from each memory sensor and each motor.
2. Connect the battery terminals and ohmmeter test leads to each terminal according to the table on the right.

NOTE: When a battery is connected, motors will run.

CAUTION: When a motor stops running, disconnect the battery immediately.


View from wire side

|  | Connect these <br> terminals to <br> Power and <br> ground |  | Connect these <br> terminals to <br> ohmeter |  |
| :--- | :---: | :---: | :---: | :---: |
| Sensor | 1 | 2 | 9 | 10 |
| Forward-back | 5 | 6 | 7 | 8 |
| Recline | 13 | 14 | 15 | 16 |
| Front up-down | 3 | 4 | 11 | 12 |
| Rear up-down | 3 |  |  |  |

3. Check that the needle in the ohmmeter moves from left-to-right.

NOTE: When a motor does not run, reverse the connections. If the motor still does not run, replace it.

## Power Driver's Seat

## Recline Memory Limit Switch Test (LHD)

CAUTION: Be careful not to damage the seats, the interior trim or the body.

1. Remove the driver's seat, then disconnect the connector from the recline memory limit switch and recline motor.
2. Check for continuity between the terminals according to the table.

| Terminal | 5 | 6 |
| :---: | :---: | :---: |
| Seat Back Angle | 0 | $-O$ |
| $B$ area |  |  |

NOTE: When a battery is connected to terminals (No. 1 and No. 2), the recline motor will run.

CAUTION: When a motor stops running, disconnect the battery immediately.


View from wire side


NOTE: When a motor does not run, reverse the connections. If the motor still does not run, replace it.

Recline Memory Limit Switch Test (RHD)

CAUTION: Be careful not to damage the seats, the interior trim or the body.

1. Remove the driver's seat, then disconnect the connector from the recline memory limit switch and recline motor.
2. Check for continuity between the terminals according to the table.

| Terminal | 5 | 6 |
| :---: | :---: | :---: |
| Seat Back Angle | 0 | - |
| B area |  |  |

NOTE: When a battery is connected to terminals (No. 1 and No. 2), the recline motor will run.

CAUTION: When a motor stops running, disconnect the battery immediately.


View from wire side


NOTE: When a motor does not run, reverse the connections. If the motor still does not run, replace it.

## Power Driver's Seat

## Memory Switch Test

1. Remove the driver's door trim panel, then disconnect the 8-P connector from the power seat memory switch.
2. Remove the memory switch, then check for continuity between the terminals in each switch position according to the table.

| Terminal |  | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEMORY SWITCH | ON |  |  |  |  | O |  |  | O |
|  | OFF |  |  |  |  |  |  |  |  |
| POSITION SWITCH 1 | ON |  |  |  |  | O |  | O |  |
|  | OFF |  |  |  |  |  |  |  |  |
| POSITION SWITCH 2 | ON |  |  |  |  | - |  |  |  |
|  | OFF |  |  |  |  |  |  |  |  |
| ILLUMINATION |  |  |  |  |  |  |  |  |  |



## Power Front Passenger's Seat

## Component Location Index (LHD)



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Replacement, Section 20

## Power Front Passenger's Seat

## Component Location Index (RHD)



## Circuit Diagram



## Power Front Passenger's Seat

## Power Seat Switch Test (LHD)

CAUTION: Be careful not to damage the seat, the interior trim or the body.

1. Remove the front passenger's seat, then remove the power seat switch.
2. Check for continuity between the terminals in each switch position according to the table.

| Position | Terminal | A | B | C | D | E | F | G | H | 1 | $J$ | K | L | M | $N$ | 0 | P | 0 | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FORWARDBACK | FORWARD |  | $\bigcirc$ | O- |  |  | $\bigcirc$ |  |  | $\bigcirc$ |  |  |  |  |  |  |  |  |  |
|  | NEUTRAL |  | 0 | - |  |  | - |  |  |  |  |  |  |  |  |  |  |  |  |
|  | BACKWARD |  | $\bigcirc$ | $\mathrm{O}$ |  |  | $\bigcirc$ |  |  | - |  |  |  |  |  |  |  |  |  |
| RECLINE | FORWARD |  |  |  | O- | O- |  |  |  |  |  |  | $\bigcirc$ |  |  |  |  |  |  |
|  | NEUTRAL |  |  |  | $\bigcirc$ | - |  |  |  |  |  |  | $\bigcirc$ |  |  |  |  |  |  |
|  | BACKWARD |  |  |  |  | 0 |  |  |  |  | O- |  | $\bigcirc$ |  |  |  |  |  |  |



## Power Seat Switch Test (RHD)

CAUTION: Be careful not to damage the seat, the interior trim or the body.

1. Remove the front passenger's seat, then remove the power seat switch.
2. Check for continuity between the terminals in each switch position according to the table.

| osition | Terminal | A | B | C | D | E | F | G | H | 1 | J | K | L | M | N | 0 | P | Q | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FORWARDBACK | FORWARD |  | O- | 0 |  |  | - |  |  | - |  |  |  |  |  |  |  |  |  |
|  | NEUTRAL |  | O- | 0 |  |  | $\bigcirc$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  | BACKWARD |  | O | $\mathrm{O}$ |  |  | - |  |  | - |  |  |  |  |  |  |  |  |  |
| RECLINE | FORWARD |  |  |  | O | 0 |  |  |  |  | - |  | $\bigcirc$ |  |  |  |  |  |  |
|  | NEUTRAL |  |  |  |  | - |  |  |  |  |  |  | $\bigcirc$ |  |  |  |  |  |  |
|  | BACKWARD |  |  |  |  |  |  |  |  |  | O- |  | $\bigcirc$ |  |  |  |  |  |  |



## Power Front Passenger's Seat

## Motor Test (LHD)

CAUTION: Be careful not to damage the seats, the interior trim or the body.

1. Remove the front passenger's seat, then disconnect the connectors from each motor.

2. Test motor operation.

CAUTION: When a motor stops running, disconnect the battery immediately.

## WHOLE SEAT

FORWARD: Connect battery power to the No. 4 terminal and ground to the No. 3 terminal.

WHOLE SEAT
BACKWARD: Connect battery power to the No. 3 terminal and ground to the No. 4 terminal.

SEAT BACK
FORWARD: Connect battery power to the No. 1 terminal and ground to the No. 2 terminal.

SEAT BACK RECLINE:

Connect battery power to the No. 2 terminal and ground to the No. 1 terminal.

NOTE: When a motor does not run, reverse the battery connections. If the motor still does not run, replace it.

Motor Test (RHD)

CAUTION: Be careful not to damage the seats, the interior trim or the body.

1. Remove the front passenger's seat, then disconnect the connectors from each motor.


## 2. Test motor operation.

CAUTION: When a motor stops running, disconnect the battery immediately.

WHOLE SEAT
FORWARD: Connect battery power to the No. 3 terminal and ground to the No. 4 terminal.

WHOLE SEAT
BACKWARD: Connect battery power to the No. 4 terminal and ground to the No. 3 terminal.

SEAT BACK FORWARD: Connect battery power to the No. 1 terminal and ground to the No. 2 terminal.

SEAT BACK RECLINE:

Connect battery power to the No. 2 terminal and ground to the No. 1 terminal.

NOTE: When a motor does not run, reverse the battery connections. If the motor still does not run, replace it.

## Seat Heaters

## Component Location Index



## Description

Two heaters are provided in each front seat; one in the seat cushion and one in the seat back. Each heater allows any desired temperature between $29^{\circ} \mathrm{C}$ and $34^{\circ} \mathrm{C}\left(84^{\circ} \mathrm{F}\right.$ and $\left.93^{\circ} \mathrm{F}\right)$ by rotating the adjusting dial located on the center console. The heater in the seat cushion uses a temperature-dependent diode (thermistor) to measure differences in the seat temperatures. The use of the thermistor and transistors in the control unit combine to give accurate temperature control.

## Circuit Diagram



## Seat Heaters

## Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seat heaters operate, but indicator light does not go on. |  |  |  | 1 |  |  |  |  |  |  |  |
| Seat heaters do not operate and indicator light does not go on. |  |  |  |  | 3 |  |  | 2 |  | $\begin{aligned} & \text { G401 } \\ & \text { G404 } \end{aligned}$ | WHT/BLK or BLK/YEL |
| Seat heaters do not operate, but indicator light goes on. | Driver's seat |  |  |  |  |  |  |  | 1 |  | GRN, BRN or ORN |
|  | Front passenger's seat |  |  |  |  |  |  |  | 1 |  | BLK/YEL, BRN or ORN/BLU |
| Seat cushion heater or seat back heater does not operate, but indicator light goes on. |  |  |  |  |  | 1 |  |  |  |  |  |
| Seat heater cannot be adjusted. | Driver's seat |  |  |  | 1 |  | 2 |  | 3 |  | RED/YEL, RED/GRN, BLU or PNK |
|  | Front passenger's seat |  |  |  | 1 |  | 2 |  | 3 |  | BLU/YEL, BLU/GRN, BLU or PNK |

## Control Unit Input Test

Remove the front passenger's seat, then disconnect the $14-\mathrm{P}$ connectors from the seat heater control unit. Make the following input tests at the connector terminals.

NOTE: Recheck the connections between the 14-P connector and the seat heater control unit, and between the 6-P connector and the seat heaters, then replace the seat heater control unit if all input tests and heater test prove OK.

[ ]: For passenger's seat.

Possible cause (if result is not obtained)

| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtaine |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK | Under all conditions. | Check for continuity to ground: should be continuity. | - Poor ground (G404). <br> - An open in the wire. |
| 2 | ORN [ORN/BLU] | Ignition switch ON and seat heater switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 10 (15A) fuse. <br> - Blown No. 19 (7.5A) fuse. <br> - Faulty seat heater relay. <br> - Poor ground (G401). <br> - Faulty seat heater (ON/OFF) switch. <br> - An open in the wire. |
| 3 | RED/YEL <br> and RED/GRN BLU/YEL and BLU/GRN | Adjusting dial rotated. | Check for resistance between the RED $/ \mathrm{YEL}$ [BLU/YEL] and RED/GRN [BLU/GRN] terminals. Should vary from 10,000 to 0 ohms as the dial is rotated. | - Faulty seat heater (variable) switch. <br> - An open in the wire. |
| 4 | PNK [PNK] <br> BLU [BLU] <br> BRN [BRN] | Under all conditions. | Check for continuity between the terminals. There should be continuity: <br> - Between the $\mathrm{PNK}^{1}\left[\mathrm{PNK}^{3}\right]$ and $\mathrm{PNK}^{2}\left[{ }^{2} \mathrm{PNK}^{4}\right]$ terminals. <br> - Between the BLU ${ }^{1}$ [BLU ${ }^{3}$ ] and $\mathrm{BLU}^{2}\left[B L U^{4}\right]$ terminals. <br> - Between the BRN ${ }^{1}\left[\mathrm{BRN}^{3}\right]$ and BRN ${ }^{2}\left[\mathrm{BRN}^{4}\right]$ terminals. | - An open in the wire. |

Test the seat heaters (see page 23-316)

## Seat Heaters

## Switch Removal

1. Remove the center console (See section 20).
2. Disconnect the 6-P connector to remove the switch, then push the switch out of the console.


## Switch Test

1. Remove the' seat heater switch from the center console.
2. There should be continuity between the No. 1 and No. 2 terminals when the switch is ON. There should be no continuity when the switch is OFF.

3. Measure resistance between the No. 3 and No. 4 terminals while rotating the adjusting dial.
Resistance should vary from 10,000 to 0 ohms as the dial is rotated.


## Heater test

1. Remove the front seats, then disconnect the 6-P connector from the seat cushion heater, and the 2-P connector from the seat back heater.

NOTE: Left front seat shown, right front seat similar.

2. Check for continuity between the No. 2 and No. 6 terminals, and between the No. 7 and No. 8 terminals. ( $\mathrm{R} \times 10^{3}$ scale)
There should be continuity.
3. Using an ohmmeter ( $\mathrm{R} \times 10^{3}$ scale), measure resistance between the No. 4 and No. 5 terminals. Replace the seat cushion heater if the resistance is not within specifications.

NOTE: Resistance will vary with the thermistor temperature; specifications are at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ or more.

Thermistor Resistance: $\mathbf{8 k \Omega}$ or less.

## Wipers/Washers

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412)
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

NOTE: RHD type is symmetrical to LHD type.


SRS MAIN WIRE HARNESS


INTEGRATED CONTROL UNIT
Input Test, page 23-185, 191 and 197

## HEADLIGHT WASHER

CONTROL UNIT
(LHD: Except KY models)
Test, page 23-371


HEADLIGHT
WASHER CONTROL
UNIT
(KE model)
Test, page 23-371

## Wipers/Washers

Circuit Diagram



## Wipers/Washers

## Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

| Symptom | Item to be inspected |  |  |  | $\begin{aligned} & \frac{5}{0} \\ & \frac{4}{3} \\ & 3 \\ & n \\ & \vdots \\ & \vdots \\ & \frac{2}{3} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wipers do not operate | In all positions | 1 |  |  | 4 |  | 2 |  |  |  |  |  |  |  |  |  | 3 |  |  | G202 | GRN/BLK |
|  | In INT |  |  |  | 1 |  | 4 |  |  | 2 | 3 |  | 5 |  |  |  |  |  |  | $\begin{aligned} & \text { G202 } \\ & \text { G301 } \\ & \text { G401 } \\ & \text { G402 } \\ & \text { G403 } \end{aligned}$ | $\begin{aligned} & \text { YEL/GRN }{ }^{2} \\ & \text { GRN } \\ & \text { BLU/WHT }{ }^{2} \end{aligned}$ |
|  | In LO |  |  |  | 1 |  | 4 |  |  | 2 | 3 |  | 5 |  |  | , |  |  |  | $\begin{aligned} & \text { G401 } \\ & \text { G402 } \\ & \text { G403 } \end{aligned}$ | YEL/GRN ${ }^{1}$ <br> BLU/RED <br> BLU <br> BLU/WHT ${ }^{1}$ |
|  | In HI |  |  |  | 1 |  | 3 |  |  |  | . | 2 |  |  |  |  |  |  |  | G301 <br> G401 <br> G402 <br> G403 | BLU/GRN YEL |
|  | In MIST |  |  |  |  | 1 |  |  |  |  |  | 2 |  |  |  |  |  |  |  | G301 <br> G401 <br> G402 <br> G403 | BLU/GRN YEL |
| Blades do not return to park position when wipers are turned OFF. |  |  |  |  | 2 |  | 1 |  |  | 3 | 4 |  |  |  |  |  |  |  |  |  | $\mathrm{BLU} / \mathrm{WHT}{ }^{2}$ |
| Erratic intermittent cycle or wipers do not operate intermittently. |  |  |  |  |  |  |  |  |  | 1 |  |  | 3 |  |  |  |  | 2 |  |  | BLU/RED, GRN/YEL or GRN/WHT |
| Little or no windshield washer fluid is pumped. |  |  |  | 2 |  |  |  | 5 | 4 |  |  |  |  |  | 1 | 3 |  |  |  | $\begin{gathered} \text { G301 } \\ {[\mathrm{G} 201]} \\ \hline \end{gathered}$ | BLK/YEL |
| Wipers do not operate simultaneously with windshield washer. |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  | BLU/RED |
| Little or no headlight washer fluid is pumped. |  |  | 2 |  |  |  |  | 5 | 4 |  |  |  |  |  | 1 | 3 |  |  | 6 |  | WHT/RED |

[^10]23-364

## Wiper/Washer Switch Test

1. Remove the dashboard lower panel (See section
20).
2. Disconnect the 10-P connector from the floor wire harness.
3. Check for continuity between the terminals in each switch


| Position Terminal <br> PNT | A | B |  | C | D | E | F | G | H | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LO |  | $O$ |  |  |  |  |  | $O$ |  |  |
| HI |  |  |  |  | $O$ |  | $O$ |  |  |  |
| Mist switch "ON" |  |  |  |  | $O$ |  | $O$ |  |  |  |
| Washer switch "ON" |  | $O$ |  |  |  |  |  |  |  | $O$ |
| Intermlttent controller <br> turned | $O$ |  | $O A O$ |  |  | $O$ |  |  |  |  |

## Wipers/Washers

## Windshield Wiper Motor Test

1. Open the hood and remove the cap nuts and the wiper arms.
NOTE: Carefully remove the wiper arms so that they do not touch the hood.
2. Remove the windshield lower molding, hood seal and air scoop by prying off the trim clips and removing the screws.

3. Disconnect the 5-P connector from the wiper motor assembly.
4. Test motor operation:

LOW SPEED: Connect battery power to the $B$ (GRN/BLK) terminal and ground to the Lo (BLU) terminal.
HIGH SPEED: Connect battery power to the B (GRN/BLK) terminal and ground to the Hi (BLU/YEL) terminal.
5. If the motor fails to run smoothly, replace it.


B (GRN/BLK)

6. Reconnect the 5-P connector to the wiper motor assembly.
7. Connect an analog voltmeter, between the As (BLU/WHT) and the E (BLK) terminals. Run the motor by turning the wiper switch ON (Lo or Hi position).

Voltmeter should indicate 0 V to more than 4 V alternately.

## Washer Motor Test

1. Remove the inner fender.
2. Disconnect the 2-P connector from the washer motor.
3. Test the washer motor operation by connecting battery power to the $\oplus$ terminal and grounding to the $\Theta$ terminal.

- If the motor fails to run smoothly, replace it.
- If the motor runs smoothly but little or no washer fluid is pumped, check for a disconnected or blocked washer hose, or a clogged pump outlet in the motor.



## Washer Level Switch Test (European model)

1. Remove the inner fender.
2. Disconnect the 2-P connector, then pull the switch out of the reservoir.
3. Check that the float moves up and down freely. Replace the switch if the float does not move freely.
4. Check for continuity between the terminals with the float up and down.
There should be continuity with the float down, and no continuity with the float up.
Replace the switch if necessary.


## Wipers/Washers

## Wiper/Washer Switch Replacement

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


SRS MAIN WIRE HARNESS

1. Carefully pry the switches out of the dashboard lower panel.

2. Disconnect the connectors, then remove the switches.
3. Remove the dashboard lower panel.

4. Remove the tilt cover.

5. Remove the steering column upper and lower covers.
6. Disconnect the 10-P connector, then remove the wiper/washer switch.


10-P CONNECTOR


## Wipers/Washers

## Windshield Wiper Motor Replacement

1. Open the hood and remove the cap nuts and the wiper arms.

NOTE: Carefully remove the wiper arms so that they do not touch the hood.
2. Remove the windshield lower molding, hood seal and air scoop by prying off the trim clips and removing the screws (See page 23-366).
3. Disconnect the 5-P connector from the wiper motor, then remove the wiper harness from the wiper linkage.
4. Remove the wiper linkage assembly by removing the 3 mounting bolts.

5. Remove the 3 mounting bolts and 1 nut from the wiper linkage to remove the wiper motor.

## NUT

$22 \mathrm{~N} \cdot \mathrm{~m}(2.2 \mathrm{~kg}-\mathrm{m}, 16 \mathrm{lb}-\mathrm{ft})$

6. Install the wiper motor in the reverse order of removal.

## Headlight Washer Control Unit Test

Remove the glove box lower panel and glove box (LHD). Remove the bulkhead panels (KE model). Disconnect the 6-P connector from control unit. Make the following input tests at the harness pins. If all tests prove OK, yet the headlight washer still fails to work, replace the control unit.

NOTE: Before testing, check the No. 54 (20 A) fuse in the main relay box and No. 23: LHD or No. 15: RHD (7.5 A) fuse in the dash fuse box.


| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK | Under all conditions. | Check for continuity to ground: should be continuity. | - Poor ground (G402, G403). <br> - An open in the wire. |
| 2 | WHT/BLU | Under all conditions. | Check for voltage to ground: should be battery voltage. | - Blown No. 54 (20 A) fuse. <br> - An open in the wire. |
| 3 | GRN/WHT | Ignition switch and headlight washer switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 23 or No. 15 (7.5 A) fuse. <br> - Faulty headlight washer switch. <br> - An open in the wire. |
| 4 | WHT/RED | Connect the LT GRN terminal to the WHT/RED terminal with jumper wire. | Check pump operation: Pump should run. | - Faulty headlight washer pump. <br> - An open in the wire. <br> - Poor ground (G301 or G201). |
| 5 | YEL/GRN | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 23: LHD or No. 15: RHD (7.5 A) fuse. <br> - An open in the wire. |

## Wipers/Washers

## Washer Replacement

1. Remove the washer filler assembly.
2. Remove the inner fender.
3. Disconnect the hose and the 2-P connectors from the windshield washer motor, headlight washer motor and washer level sensor (EUROPEAN MODEL).
4. Remove the washer reservoir by removing the 3 mounting bolts.
5. Remove the windshield washer moter, headlight washer motor and washer level switch from the washer reservoir.
6. Remove the windshield washer nozzles and washer hose.
7. Remove the front bumper, then the upper bumper molding and front bumper beam.
8. Remove the headlight washer nozzle by releasing the retaining pawl and pushing them out from the inside of the bumper.

## NOTE:

- Clamp the hose at the front harness.
- Take care not to pinch hoses during reinstallation.
- Install the grommets firmly.
- After installation, adjust the aim of the washer nozzles.

UPPER BUMPER MOLDING




## Wipers/Washers

## Headlight Washer Switch Test

1. Pry out the switch from the floor console, then disconnect the 6-P connector from the switch.
2. Check for continuity between the terminals according to the table.

NOTE: Be careful not to damage the switch or the instrument panel when prying out the switch.

| Terminal <br> Position | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{A}$ |  | $\mathbf{B}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OFF |  |  |  |  | 0 |
| ON | O | O |  |  | O |



## Headlight Washer Motor Test

1. Remove the front bumper and disconnect the 2-P connector from the washer motor.
2. Test washer motor operation by connecting battery positive to the $\oplus$ terminal and negative to the $\Theta$ terminal.

HEADLIGHT WASHER MOTOR


## Cruise Control

## Component Location Index

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connectors on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.



## SET/RESUME/CANCEL SWITCH

Test, page 23-383
Replacement, page 23-385

## MAIN SWITCH

Test, page 23-382


CRUISE CONTROL UNIT Input Test, page 23-380

CABLE REEL (With SRS)
Test, page 23-266
Removal, page 23-430
SLIP RING (Without SRS)
Test/Replacement, page 23-385

## ACTUATOR ASSEMBLY

Test, page 23-387
Cable Adjustment, page 23-374


Test, page 23-152

## Cruise Control

Circuit Diagram


## Troubleshooting

NOTE:

- The numbers in the table show the troubleshooting sequence.
- Before troubleshooting.
- Check the No. 20: LHD or No. 19: RHD (7.5A) fuse in the under-dash fuse box, and the No. 35 (50A), No. 39 (20A) fuses in the under-hood fuse/relay box.
- Check that the horns sound.
- Check the tachometer for proper operation.

| Items to be inspected. <br> Symptom |  |  |  | Clutch switch/adjustment. (M/T) |  | $\begin{aligned} & \bar{山} \\ & 0 \\ & \underset{\sim}{2} \\ & \stackrel{u}{z} \\ & \vec{u} \\ & \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 믈 } \\ & 0.0 \\ & 0.0 \\ & \vdots \\ & \hline 0 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cruise control can't be set. | 2 | 3 | 4 |  |  |  |  |  | 1 | $\begin{aligned} & \hline \text { G301 } \\ & \text { G403 } \\ & \text { G404 } \\ & \text { G521 } \\ & \text { G601 } \\ & \hline \end{aligned}$ | BLU/RED, LT GRN/RED, BLU, YEL, BLK/RED, LT GRN, GRY, BRN, BRN/BLK, BRN/WHT, PNK or YEL/RED |
| Cruise control can be set, but indicator light does not go on. |  |  |  |  |  |  | 2 |  | 1 | $\begin{aligned} & \text { G402 } \\ & \text { G403 } \end{aligned}$ | YEL or BLU/BLK |
| Cruise speed noticeably higher or lower than what was set. |  |  |  |  |  | 1 |  | 2 | 3 |  |  |
| Excessive overshooting and/or undershooting when trying to set speed. |  |  |  |  |  | 2 |  | 1 | 3 |  |  |
| Steady speed not held even on a flat road with cruise control set. |  |  |  |  |  | 1 |  | 2 | 3 |  |  |
| Car does not decelerate or accelerate accordingly when SET or RESUME button is pushed. |  | 1 |  |  |  |  |  |  | 2 |  | LT GRN/BLK <br> LT GRN/RED |
| Set speed not cancelled when clutch pedal is pushed ( $\mathrm{M} / \mathrm{T}$ ). |  |  |  | 1 |  |  |  |  | 2 |  |  |
| Set speed not cancelled when shift lever is moved to $N(A / T)$. |  |  |  |  | 1. |  |  |  | 2 |  |  |
| Set speed not cancelled when brake pedal is pushed. |  |  | 1 |  |  |  |  |  | 2 |  |  |
| Set speed not cancelled when main switch is pushed OFF. | 1 |  |  |  |  |  |  |  | 2 |  |  |
| Set speed not resumed when RESUME button is pushed (with main switch on, but set speed temporarily cancelled). |  | 1 |  |  |  |  |  |  | 2 |  |  |

## Cruise Control

## Control Unit Input Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connectors on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

Remove the glove box, then disconnect the 14-P connector from the control unit. Make the following tests at connector terminals:

NOTE: Recheck the connections between the 14-P connector and the control unit, then replace the control unit if all input tests prove OK.


SRS MAIN WIRE HARNESS

CRUISE CONTROL UNIT


View from wire side

| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK | Under all conditions. | Check for continuity to ground: should be continuity. | - Poor ground G404 ([G402, G403]). <br> - An open in the wire. |
| 2 | LT GRN | Ignition switch ON and main switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. 20 (7.5A) [No. 19 (7.5A)] fuse. <br> - Faulty main switch. <br> - An open in the LT GRN or YEL wire. |
| 3 | LT GRN/ BLK | RESUME button pushed. | Ground each terminal: Horns should sound as the switch is pushed. | - Blown No. 39 (20A) fuse. <br> - Faulty SET/RESUME switch. <br> - Faulty cable reel. <br> - An open in the WHT/GRN, BLU/RED, LT GRN/BLK or LT GRN/RED wire. |
| 4 | LT GRN/ RED | SET button pushed. |  |  |
| 5 | PNK | M/T: Clutch pedal pushed. <br> A/T: Shift lever in 2, $D^{3}$ or $D^{4}$. | Check for continuity to ground: should be continuity. | - Faulty or misadjusted clutch switch (M/T). <br> - Faulty shift position console switch (A/T). <br> - Poor ground (G521 or G601). <br> - An open in the wire. |
| 6 | BLU | Start the engine. | Check for voltage to ground: should be battery voltage. | - Faulty ignition system or PGM-FI ECU. <br> - An open in the wire. |
| 7 | YEL/RED | Ignition switch ON and main switch ON. Raise the front of the car rotate one wheel slowly. | Check for voltage between the LT GRN $\oplus$ and YEL/RED terminals: should be $0-5-0-5 \mathrm{~V}$ repeatedly. | - Faulty speed sensor. <br> - An open in the wire. |
| 8 | GRY | Ignition switch ON, main switch ON and brake pedal pushed, then released. | Check for voltage to ground: should be 0 V with the pedal pushed and battery voltage with the pedal released. | - Faulty brake light switch. <br> - An open in the GRY or LT GRN wire. |
| 9 | GRN/WHT | Brake pedal pushed, then relelased. | Check for voltage to ground: should be battery voltage with the pedal pushed, and 0 V with the pedal released. | - Faulty brake light switch. <br> - An open in the wire. |
| 10 | BLU/BLK | Ignition switch ON. | Attach to ground: Indicator light in the gauge assembly comes on. | - Blown bulb. <br> - Blown No. 20 (7.5A) [No. 19 (7.5A)] fuse. <br> - Faulty dimming circuit in the gauge assembly. <br> - An open in the wire. |
| 11 | BRN | Connect battery power to the BRN terminal and | Check the operation of the actuator motor: should be able | - Faulty actuator. <br> - An open in the wire |
| 12 | BRN/BLK | ground to the BRN/BLK terminal. | to hear motor. |  |
| 13 | BRN/WHT | Connect battery power to the BRN/WHT terminal. | Check the operation of the magnetic clutch: clutch should click and output link should be locked. | - Faulty actuator. <br> - An open in the wire. <br> - Poor ground (G301). |

[ ]: RHD

## Cruise Control

## Main Switch Test

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting SRS wire harness, install the short connectors on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.


1. Remove the instrument panel, then remove the cruise main switch from it.

2. Check for continuity between the terminals in each switch position according to the table.


## With SRS:

CAUTION: Disconnect both the negative and positive battery cables install the red short connectors on the airbag (See page 23-412).

1. Disconnect the cable reel harness and main harness 7-P connector, and connect Test Harness $C$ only to the cable reel harness side 7-P connector.

2. Check for continuity between the terminals in each switch position according to the table.

3. Remove the cover from the SET/RESUME/CANCEL switch, then remove the SET/RESUME/CANCEL switch by removing the 2 screws.

4. Check for continuity between the terminals in each switch position according to the tables.


## Cruise Control

## SET/RESUME/CANCEL Switch Test

## Without SRS:

1. Remove the dashboard lower panel and disconnect the 14-P connector from the main wire harness.

2. Check for continuity between the terminals in each switch position according to the table.


- If all of the continuity check is OK, the SET/RESUME/CANCEL switch is OK.
- If there is no continuity, remove the steering wheel, then turn it over and go to step 3.

3. Repeat step 2, but this time tests at the 4-P connector of the steering wheel.


- If there is no continuity, replace the switch.
- If all of the continuity check is OK, remove the steering column lower cover and disconnect the 4-P connector from the slip ring, then check for open in the lighting switch wires (BLU/RED, LT GRN/BLK and LT GRN/RED).
If the wires are OK, check the slip ring.


## Slip Ring Test/Replacement (Without SRS)

1. Remove the steering column upper and lower covers.
2. There should be continuity between the No. 1 and $C$ terminals, the No. 2 and $B$ terminals, and the No. 3 and $C$ terminals, as you turn the slip ring.

3. If necessary, remove the 4 screws and disconnect the 5-P connector to remove the slip ring from the combination switch. Replace the slip ring.


## SET/RESUME/CANCEL Switch Replacement (Without SRS)

1. Remove the steering wheel.
2. Remove the screw cover, the 2 screws and the SET/RESUME/CANCEL switch from the steering wheel.


## Cruise Control

## Brake Light Switch Test

1. Disconnect the 4-P connector from the switch.

2. Check for continuity between the terminals according to the table.

| Terminal <br> Brake pedal | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| RELEASED | $\bigcirc$ |  |  | $\bigcirc$ |
| PUSHED |  | 0 | -0 |  |

3. If necessary, replace the switch or adjust pedal height (See section 12).

## Clutch Switch Test

1. Disconnect the 2-P connector from the switch.

2. Check for continuity between the terminals according to the table.

| Terminal $A$ <br> Clutch pedal $B$ <br> RELEASED $O$ <br> PUSHED ${ }^{2}$ |  |
| :--- | :---: | :---: |

3. If necessary, replace the switch or adjust pedal height (See section 12).

## Shift Position Console Switch Test

1. Remove the front console, then disconnect the 14-P connector from the console switch.
2. Check for continuity between the terminals in each switch position according to the table.

NOTE:

- Move the lever back and forth without touching the push button at each position, and check for continuity within the range of free play of the shift lever.
- If there is no continuity within the range of free play, adjust the position of the console switch sole switch (See page 23-168).


View from wire side
Shift Position Switch (for cruise control)

| Position Terminal | 5 | 9 |
| :---: | :---: | :---: |
| 1 |  |  |
| 2 |  |  |
| $D_{3}$ | $O$ | 0 |
| $D_{4}$ |  | 0 |
| $N$ |  |  |
| $R$ |  |  |
| $P$ |  |  |

## Actuator Assembly Test

1. Disconnect 4-P connector from the actuator.
2. Check that the output linkage moves smoothly.
3. Connect battery power to the $D$ terminal and ground to the A terminal.
4. Check for a clicking sound from the magnetic clutch and that the output linkage is locked.
You should be able to hear the motor.
5. If the output linkage is not locked, replace the actuator assembly.

6. Check the operation of the actuator motor in each output linkage position according to the table. You should be able to hear the motor.

| Connect <br> to battery <br> power | Connect <br> to ground | Output linkage <br> position |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\oplus$ | $\Theta$ | FULL <br> CLOSE | MIDDLE <br> POSITION | FULL <br> OPEN |
| C <br> Terminal | B <br> Terminal | The <br> motor <br> operates | The <br> motor <br> operates | The <br> motor <br> stops |
| B <br> Terminal | C <br> Terminal | The <br> motor <br> stops | The <br> motor <br> operates | The <br> motor <br> operates |



## Cruise Control

## Actuator Cable Adjustment

1. Check that the actuator cable operates smoothly with no binding or sticking.
2. Start the engine and warm it up to normal operating temperature (the cooling fan comes on twice).
3. Measure the amount of movement of the output linkage until the engine speed starts to increase.
At first, the output linkage should be located at the fully closed position. Free play should be $5 \pm 1.5$ $\mathrm{mm}(0.20 \pm 0.06 \mathrm{in}$.)

4. If the free play is not within specs, loosen the locknut and turn the adjusting nut as required.

NOTE: If necessary, check the throttle control system (Section 11), then recheck the output linkage free play.
5. Retighten the locknut and recheck the free play.

## Security Alarm System

## Wiring Location

## CAUTION:

- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- When disconnecting the SRS wire harness, install the short connector on the airbag then disconnect the wire harness (See page 23-412).
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.

NOTE: LHD type is shown. RHD type is similar.


## Security Alarm System

## Component Location Index

## NOTE:

- LHD type is shown. RHD type is similar.
- Security indicator of RHD, located on the dashboard lower panel. SWITCH
Test, page 23-313
Replacement, section 20

| R. REAR DOOR LOCK KNOB | SIDE TURN <br> SIGNAL LIGHT |
| :--- | :--- |
| and DOOR SWITCH | (Except KY) |

Test, page 23-238 and 311


## Security Alarm System <br> Description

This system is activated automatically 15 seconds after everything has been closed and locked. The security alarm system indicator light located on the driver's side door trim panel (LHD) or dashboard lower panel (RHD) will flash after the doors are properly locked.
If any of the following conditions occur, the horns will sound, the headiights will flash, parking lights and taillights will flash (KQ, KT and KY models) or the horn will sound, turn signal lights will flash (KG model) for about 2 minutes, or until the system is disarmed by unlocking either door from the outside keylock with the key.
(1) Door is opened forcibly.
(2) Trunk lid is opened without using the key.
(3) Hood is opened.
(4) Battery terminal(s) are removed and reconnected.
(5) Engine starter circuit and battery circuit are bypassed by breaking the ignition switch.
(6) Hood/trunk lid opener in the vehicle is operated.

Flowchart of the security alarm system operation:


- Door lock knob switches OFF
- Door key cylinder switch OFF

(PREARMED)


The security alarm system is disarmed

- Door switch ON
- Door lock knob switch ON
- Trunk lid switch ON

The security alarm system is armed to page 23-393


## Security Alarm System

## Circuit Diagram (KQ. KT and KY models)




## Security Alarm System

## Circuit Diagram (KG model)




## Security Alarm System

## Troubleshooting

NOTE: The numbers in the table show the troubleshooting sequence.

|  | inspected |  |  |  |  |  |  |  |  |  |  |  |  | Trunk latch switch |  | $$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Security alarm can't be set (and indicator light does not flash). |  | 1 | 2 | 3 | 4 |  |  |  |  |  |  | 5 |  |  |  |  |  | $\begin{aligned} & \text { G301 } \\ & \text { G302 } \end{aligned}$ | YEL/BLU, YEL, WHT/GRN, GRN/RED or BLU/WHT |
| Starting system does not operate. |  |  |  |  |  |  | 1 |  | 2 |  |  |  |  |  |  |  | 3 | $\begin{aligned} & \text { G301 } \\ & \text { G302 } \end{aligned}$ | BLK/WHT, BLK/GRN \{BLU) or BLK/YEL (BLU): M/T |
| Security alarm can be set, but alarm does not operate when the trunk, hood or either door is unlocked without the key. | Horn alarm |  |  | 1 |  | 2 |  |  |  |  |  |  |  |  |  |  | 3 |  | WHT/GRN, BLU, or BLU/RED |
|  | $\text { * } 3$ <br> Headlight alarm |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  | 2 |  | BLU/RED²or RED/GRN |
|  | $\text { * } 4$ <br> Hazard light alarm |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  | 2 |  | RED/WHT, BLU/YEL, or BLU/GRN ${ }^{2}$ |
|  | Both alarms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| Alarm not cancelled when the door is opened with the key. |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  | 2 | G301 G302 G304 | GRN/RED ${ }^{2}$, GRN/BLU², GRN/BLK or BLU/RED ${ }^{3}$ |
| Alarm not cancelled when the key is inserted in the ignition switch. |  |  | 1 |  |  |  |  |  |  |  |  | 2 |  |  |  |  | 3 |  | BLK/RED or BLU/WHT |
| Alarm not cancelled when the trunk lid is opened with the key. |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 2 |  |  | 3 | G501 | GRN/RED' or BLU/GRN |
| Alarm does not operate when the hood is opened. |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  | 2 | G301 | YEL/RED |
| Alarm does not operate when the door is opened. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 2 | $\begin{aligned} & \text { G301 } \\ & \text { G302 } \\ & \text { G304 } \\ & \text { G251 } \end{aligned}$ | GRN/BLU, GRN/RED, GRN/YEL or GRN/WHT |
| $\begin{aligned} & * 1\left\{\begin{array}{l} \text { No. } 15(7.5 \mathrm{~A}): \text { LHD }{ }^{*} 3: \mathrm{KQ} . \mathrm{KT} \text { and KY models } \\ \text { No. } 10(7.5 \mathrm{~A}): \text { RHD } \end{array}\right. \\ & * 2\left\{\begin{array}{l} \text { No. KG model } \\ \text { No. } 20(7.5 \mathrm{~A}): \text { LHD } \\ \text { No. } 19 \end{array}\right. \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Control Unit Input Test

Remove the dashboard lower panel.
Disconnect the 22-P and 16-P connectors from the control unit.
Make the following input tests at the connector terminals.

## NOTE:

- Recheck the connections between the 22-P connector and the control unit, the 16-P connector and the control unit, then replace the control unit if all input tests prove OK.
- Several different wires have the same color. They have been given a number suffix to distinguish them (for example YEL/GRN ${ }^{1}$ and YEL/GRN ${ }^{2}$ are not the same).
- The illustration is the LHD type.


View from wire side

| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BLK | Under all conditions. | Check for continuity to ground: should be continuity. | - Poor ground (G402). <br> - An open in the wire. |
| 2 | YEL/BLU | Under all conditions. | Check for voltage to ground: should be battery voltage. | - Blown No. * 1 (7.5A) fuse. <br> - An open in the wire. |
| 3 | GRN/RED ${ }^{1}$ | Under all conditions. | Connect to ground: security indicator should come on. | - Blown No. 39 (20A) fuse. <br> - Faulty security indicator. <br> - An open in the wire. |
| 4 | BLK/RED | Ignition switch ON. | Check for voltage to ground: should be battery voltage. | - Blown No. *2 (7.5A) fuse. <br> - An open in the wire. |
| 5 | BLU/WHT (BLU') | Ignition switch at START. | Check for voltage to ground: should be battery voltage. | - Faulty starter relay. <br> - An open in the wire. |

[^11][ ]: RHD

## Security Alarm System

## Control/Unit Input Test (cont'd)

| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 6 | BLK/YEL (BLU') | Ignition switch at START and; (A/T): shift position in " $P$ " | Connect to ground: Starter should crank the engine. | - Blown No. 39 (50A) fuse. <br> - Faulty starting system. <br> - Faulty starter relay. <br> - Faulty shift position switch (A/T). <br> - An open in the wire. |
| 7 | BLU/RED ${ }^{1}$ | Under all conditions. | Connect to ground: Left and right horns should sound. | - Blown No. 45 \{20A\} fuse. <br> - Faulty horn relay. <br> - Either horn faulty. <br> - Poor ground (g152, G153). <br> - An open in the wire. |
| 8 | * $1 \mathrm{BLU}^{3}$ | Connect the battery voltage to the BLU ${ }^{3}$ terminal. | Security horn should sound as the battery is connected. | - Faulty security horn. <br> - Poor ground (G301). <br> - An open in the wire. |
| 9 | $\text { * } 2$ <br> BLU/RED ${ }^{2}$ | Under all conditions. | Connect to ground: headlights should come on. | - Faulty lighting relay. <br> - Faulty lighting system. <br> - An open in the wire. |
| 10 | $\stackrel{* 2}{\text { RED/GRN }}$ | Under all conditions. | Connect to ground: Taillights should come on. | - Faulty taillight relay. <br> - Faulty taillight system. <br> - An open in the wire. |
| 11 | $\text { * } 1$ <br> BLU/YEL | Connect the battery voltage to the BLU/YEL terminal. | R. Turn signal lights should come on as the battery is connected. | - Faulty turn signal/hazard relay system. <br> - Poor ground (G201, G202, G301, G521, or G551). <br> - An open in the wire. |
| 12 | $\begin{gathered} * 1 \\ \text { BLU/GRN } 2 \end{gathered}$ | Connect the battery voltage to the BLU/GRN ${ }^{2}$ terminal. | L. Turn signal lights should come on as the battery is connected. |  |

Reconnect the 22-P and 16-P connectors to the control unit.

| No. | Wire | Test condition | Test: desired result | Possible cause (if res |
| :---: | :---: | :---: | :---: | :---: |
| 13 | YEL/RED | Hood open. | Check for voltage to ground: should be 1 V or less. | - Faulty hood switch. Misadjusted hood switch. <br> - Poor ground (G201). <br> - An open in the wire; |
|  |  | Hood closed. | Check for voltage to ground: should be 5 V or more. |  |
| 14 | BLU/WHT | Ignition key is inserted into the ignition switch. | Check for voltage to ground: should be 1 V or less. | - Faulty ignition key switch. <br> - Poor ground (G402). <br> - An open in the wire. |
|  |  | Ignition key is removed from the ignition switch. | Check for voltage to ground: should be 5 V or more. |  |
| 15 | GRN/WHT ${ }^{1}$ | Under all conditions. | Check for voltage to ground: should be 1 V or less. | - Poor ground (G502). <br> - An open in the wire. |
| 16 | GRN/RED ${ }^{2}$ | Trunk key in UNLOCK. | Check for voltage to ground: should be 1 V or less. | - Faulty trunk key. <br> - Poor ground (G551). <br> - An open in the wire. |
| 17 | BLU/GRN ${ }^{1}$ | Trunk lid open. | Check for voltage to ground: should be 1 V or less. | - Faulty trunk latch switch. Misadjusted trunk latch switch. <br> - Poor ground (G551). <br> - An open in the wire. |
|  |  | Trunk lid closed. | Check for voltage to ground: should be 5 V or more. |  |
| 18 | GRN/BLU ${ }^{1}$ <br> [GRN/RED4] | Driver's door opened. | Check for voltage to ground: when the door is opened, there should be 1 V or less, and when the door is closed, there should be 5 V or more. | - Faulty driver's door or right front door switches. <br> - Poor ground (LHD: G403, G404 or RHD: G402). <br> - An open in the wire. |
|  |  | Driver's door closed. |  |  |
| 19 | $\begin{aligned} & \text { GRN/RED4 } \\ & {[\text { GRN/BLU'] }} \end{aligned}$ | R. Front door opened. |  |  |
|  |  | R. front door closed. |  |  |


| No. | Wire | Test condition | Test: desired result | Possible cause (if result is not obtained) |
| :---: | :---: | :---: | :---: | :---: |
| 20 | GRN/YEL' | L. Rear door opened. | Check for voltage to ground: when the door is opened, there should be 1 V or less, and when the door is closed, there should be 5 V or more. | - Faulty left rear door or right rear door switches. <br> - Poor ground (G404, G521). <br> - An open in the wire. |
|  |  | L. Rear door closed. |  |  |
| 21 | GRN/WHT ${ }^{2}$ | R. Rear door opened. |  |  |
|  |  | R. Rear door closed. |  |  |
| 22 | GRN/RED ${ }^{3}$ | Driver's door key in UNLOCK. | Check for voltage to ground: should be 1 V or less. | - Faulty driver's door or right front door key switches. <br> - Poor ground (LHD: G403, G404 or RHD: G402). <br> - An open in the wire. |
| 23 | GRN/BLU ${ }^{2}$ | R. Front door key in UNLOCK. |  |  |
| 24 | GRN/YEL ${ }^{2}$ | Driver's door key in LOCK. | Check for voltage to ground: should be 1 V or less, as the door keylock is turned in LOCK. | - Faulty driver'd door or right front door key switches. <br> - Poor ground (LHD: G403, G404 or RHD: G402). <br> - An open in the wire. |
| 25 | GRN/WHT ${ }^{3}$ | R. front door key in LOCK. |  |  |
| 26 | GRN/BLK | Driver's door lock knob in UNLOCK | Check for voltage to ground: should be 1 V or less. | - Faulty driver's door lock knob switch (built in the actuator). <br> - Poor ground (LHD: G403 or RHD: G402). <br> - An open in the wire. |
| 27 | BLU/RED ${ }^{3}$ | R. Front door lock knob in UNLOCK. | Check for voltage to ground: should be 1 V or less. | - Faulty right front door lock knob switch (built in the actuator). <br> - Poor ground (G304). <br> - An open in the wire. |
| 28 | RED/BLU | L. Rear door lock knob in UNLOCK. | Check for voltage to ground: should be 1 V or less. | - Faulty right rear door lock knob switch (built in the actuator). <br> - Poor ground G404). <br> - An open in the wire. |
| 29 | RED/BLU ${ }^{1}$ | R. Rear door lock knob in UNLOCK. | Check for voltage to ground: should be 1 V or less. | - Faulty right rear door lock knob switch (built in the actuator). <br> - Poor ground (G521). <br> - An open in the wire. |
| 30 | $\begin{gathered} \text { GRN } \\ \text { BLU } \end{gathered}$ | Remove the ignition key. Close the all door, hood and trunk lid. All door lock knob in lock. | Connect the GRN terminal to ground: security indicator starts flashing. <br> While the security indicator is flashing, connect the BLU terminal to ground: security indicator should goes off. $\text { * } 3$ | - Faulty keyless/power door lock control unit (See page 23-308). <br> - An open in the wire. |

*1: KG model
*2: KQ, KT and KY models
*3: When the security indicator does not operate, substitute a known-good security control unit and recheck. If the security indicator operate, replace the original security control unit.

## Security Alarm System

## Indicator Replacement

LHD:

1. Remove the door trim panel (See section 20).
2. Remove the 2 screws from the indicator.
3. Remove the indicator from the door trim panel.


## RHD:

1. Pry off the cruise main switch/security indicator from the dash board lower panel. And disconnect the 6-P connectors.


## Trunk Latch Switch Test

1. Open the trunk lid and remove the trunk rear trim panel.
2. Disconnect the 6-P connector from the trunk latch.
3. There should be continuity between the A and B terminals with the trunk lid opened.

4. There should be no continuity with the trunk latch in LOCK (trunk lid closed) position.

## Trunk Key Cylinder Switch Test

1. Open the trunk lid and remove the trunk rear trim panel.
2. Disconnect the 2-P connector from the trunk key cylinder switch.
3. There should be continuity between the $A$ and $B$ terminals when the trunk keylock is turned to UNLOCK with the key.
There should be no continuity when the keylock is released.


## Security Alarm System

## Ignition Key Switch Test

1. Remove the dashboard lower panel.
2. Disconnect the 8-P connector from the main wire harness.
3. There should be continuity between the No. 2 and No. 7 terminal when the ignition key is inserted into the ignition key cylinder.
There should be no continuity when the ignition key is removed.


## Hood Switch Test/Replacement

1. Open the hood.
2. Disconnect the 2-P connector from the hood switch.
3. There should be continuity between the $A$ and $B$ terminals with the lever released (hood opened). There should be no continuity with the lever pushed down (hood closed).

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## Supplemental Restraint System (SRS)

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## Component Location Index (RHD)

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ASSEMBLY

## Supplemental Restraint System (SRS)

## Description

The SRS is a safety device which, when used in conjunction with the seat belt, is designed to protect the driver by operating only when the car receives a frontal impact exceeding a certain set limit.
The system is composed of left and right dash sensors, the SRS unit (includes cowl sensor), the cable reel and airbag assembly.

LHD:



## Operation

As shown in the diagram below, the left and right dash sensors are connected in parallel. The parallel sets of sensors are connected in series by the airbag inflator circuit and the car battery. In addition, a backup power unit is connected in parallel with the car battery. The back-up power unit and the cowl sensor are located inside the SRS unit

The SRS operational sequence is as follows:
(1) Cowl sensor activates and one or both dash sensors activate.
(2) Electrical energy is supplied to the airbag inflator by the battery, or the back-up power unit if the battery voltage is too low.
(3) Airbag deployment.

At least the cowl and one dash sensor must be activated simultaneously for at least 0.015 seconds in order for the airbag to be deployed.


## Self-diagnosis system

A self-diagnosis circuit is built into the SRS unit; when the ignition switch is turned ON, the SRS indicator light comes on and goes out after about 6 seconds if the system is operating normally. If the light does not light, or does not go out after 6 seconds, or if it comes on while dirving, this indicates an abnormality in the system. It must be inspected and repaired as soon as possible.

Circuit Diagram


## Supplemental Restraint System (SRS)

## Wiring Locations (LHD)

## CAUTION:

- Make sure all SRS ground locations are clean and grounds are securely attached.
- All SRS electrical wiring harnesses are covered with yellow outer insulation
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.



## Wiring Locations (RHD)

## CAUTION:

- Make sure all SRS ground locations are clean and grounds are securely attached.
- All SRS electrical wiring harnesses are covered with yellow outer insulation.
- Replace the entire affected SRS harness assembly if there is an open circuit or damage to the wiring.



## Supplemental Restraint System (SRS)

## Troubleshooting

## Self-diagnosis Function

The SRS unit includes a self-diagnosis function. If there is a failure in the sensors, SRS unit, inflator, or their circuits, the SRS light in the instrument panel goes ON.


As a system check the SRS light also comes on when the ignition is first turned to the II position. If the light goes off after approximately 6 seconds the system is OK.

If the SRS light remains on (or fails to come on in the system check mode) one of the SRS components (or the wiring/connectors in-between) is faulty.

## Troubleshooting precautions

- Always use the test harness. Do not use test probes directly on component connector terminal or wires; you may damage them or the control unit.
- When attaching any of the test harnesses, push the connectors straight-in until they are secure; do not bend the connector pins.
- Always keep short connector on the airbag connector when the harness is disconnected.


## SRS Indicator Light Troubleshooting

Possible conditions:

1. SRS light does not come on at all - see page 23-414.
2. SRS light stays on continuously-see page 23-418.
3. SRS light comes on in combination with a failure of another electrical system (brake indicator, engine check light etc.). Check for damage/corrosion at the dash fuse box.

## NOTE:

- Before starting the applicable troubleshooting, check the condition of all SRS connectors and ground points.
- If the fault is not found after completing the applicable troubleshooting, substitute a known-good SRS unit and check whether the light indication goes away.

CAUTION: Disconnect both the negative and positive battery cables. Connect short connector to the airbag connector.


## Test Harnesses and Attachment Points

Test Harness A


TEST HARNESS A 07MAZ-SL00500

$$
\begin{array}{|c|c|c|c|c|c|c|c|}
\hline \hline 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \\
\hline 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \\
\hline
\end{array}
$$

Test Harness C


| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 7 | 8 | 9 | 10 |

Test Harness D


A-SIDE (SRS UNIT SIDE)

|  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 14 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |

B-SIDE (WIRE HARNESS SIDE)

## Supplemental Restraint System (SRS)

## Troubleshooting

## The SRS Indicator Does Not Light

CAUTION:

- Use only a digital circuit tester to check the system.

(From page 23-414)

Disconnect the dashboard wire harness 20-P connector from the main wire harness.


DASHBOARD WIRE HARNESS 20-P CONNECTOR


RHD:
 MAIN WIRE HARNESS 20-P CONNECTOR

Remove the gauge assembly then inspect the SRS indicator light bulb.

(cont'd)

## Supplemental Restraint System (SRS)

Troubleshooting (cont'd)


View from terminal side


Repair open in the No. 3 terminal (YEL wire) of the dashboard wire harness.
(From page 23-416)


Measure the voltage between the No. 13 terminal and body ground for 6 seconds after ignition is first turned on.


NOTE: Make sure you reinstall the cap in the SRS unit after testing.

(cont'd)

## Supplemental Restraint System (SRS) <br> Troubleshooting (cont'd)

## SRS Indicator Light Stays On Continuously

1. Make a photocopy of this page.
2. Connect test harness $A$ to the SRS unit as shown.
3. Turn the ignition switch ON.

- Voltages in the chart assume the car's "battery voltage" is about 12 volts. Less than 12 volts will result in different or possibly false readings.
- Do not disconnect the airbag(s) from the circuit when checking SRS unit voltages.

4. Record your voltage readings, for each terminal, in the row of blank boxes across the top of the chart.
5. Compare each reading with the voltage ranges listed in the column below it. If the reading is within a range, circle that range.

- If you circled all the Failure Mode ranges across any row, check the car for the Probable Failure Mode listed at the end of that row. (Refer to the letter for that Mode on the following pages.).
- If you did not circle all the ranges across any row, replace the SRS control unit with a knowngood unit, and re-test.
- If all your voltage readings are now Normal, replace the SRS control unit.
- If your voltage readings are still not Normal, but they don't fit within a complete row of Failure Mode ranges, check the condition of the terminals in each of the SRS connectors shown in the system diagram on page 23-409.


TEST HARNESS A
07MAZ-SL00500

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |


| Test Connector Terminal | $\begin{gathered} 1 \\ \text { SADH } \end{gathered}$ | - | - | $\begin{gathered} 4 \\ \mathrm{vCc} \end{gathered}$ | $\begin{gathered} 5 \\ s V \end{gathered}$ | $\begin{array}{\|c\|} \hline 6 \\ \text { ССНК } 1 \\ \hline \end{array}$ | - | $\begin{array}{\|c\|} \hline 8 \\ \text { SADC } \end{array}$ | - | $\begin{gathered} 10 \\ B \cup C 1 \\ \hline \end{gathered}$ | - | $\begin{gathered} 12 \\ \text { GND } \end{gathered}$ | $\begin{gathered} 13 \\ \text { IDC } \end{gathered}$ | $\begin{aligned} & 14 \\ & \text { MI } \end{aligned}$ | - | - | Probable Failure Mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normal Voltage | $\begin{gathered} 5.0 \\ \sim 7.5 \end{gathered}$ | - | - | $\begin{gathered} 4.0 \\ \sim 5.5 \end{gathered}$ | $\begin{array}{\|c\|} \hline 10.0 \\ \sim 14.0 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 9.0 \\ \sim 14.0 \\ \hline \end{array}$ | - | $\begin{gathered} 5.0 \\ \sim 7.5 \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \end{gathered}$ | - | $\begin{array}{c\|} \hline 0 \\ \sim 2.0 \end{array}$ | $\begin{array}{\|c\|} \hline 8.5 \\ \sim 13.0 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 9.0 \\ \sim 14.0 \end{array}$ | - | - |  |
| Your Voltage Reading |  | - | - |  |  |  | - |  | - |  | - |  |  |  | - | - |  |
| Failure Mode Voltage | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | * | - | $\begin{gathered} 4.0 \\ \sim 5.5 \\ \hline \end{gathered}$ | $\begin{gathered} 10.0 \\ \sim 14.0 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 9.0 \\ \sim 14.0 \\ \hline \end{array}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | $\begin{gathered} 2.0 \\ \sim 8.5 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 9.0 \\ \sim 14.0 \\ \hline \end{array}$ | - | - | Open in cowl B sensor or short in dash sensor. |
|  | $\begin{array}{\|c\|} 10.0 \\ \sim 15.0 \\ \hline \end{array}$ | - | - | $\begin{array}{\|c} 4.0 \\ \sim 5.5 \\ \hline \end{array}$ | $\begin{gathered} 10.0 \\ \sim \\ \sim \end{gathered}$ | $\begin{gathered} 9.0 \\ \sim 14.0 \\ \hline \end{gathered}$ | - | $\begin{array}{\|c\|} 10.0 \\ \sim \\ 15.0 \end{array}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | $\begin{array}{r} 2.0 \\ -8.5 \\ \hline \end{array}$ | $\begin{array}{\|c\|} 9.0 \\ \sim \\ \hline \end{array}$ | - | - | Short in cowl C sensor or open in dash sensor. |
|  | $\left\lvert\, \begin{gathered} 6.5 \\ \sim 10.0 \end{gathered}\right.$ | - | - | $\begin{gathered} 4.0 \\ \sim 5.5 \\ \hline \end{gathered}$ | $\begin{gathered} 10.0 \\ \sim \\ \hline \end{gathered}$ | $\begin{gathered} 9.0 \\ \sim 14.0 \end{gathered}$ | - | $\left\lvert\, \begin{gathered} 6.5 \\ \sim 10.0 \end{gathered}\right.$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | - | $\left\lvert\, \begin{gathered} 0 \\ \sim 2.0 \end{gathered}\right.$ | $\begin{gathered} 2.0 \\ \sim 8.5 \end{gathered}$ | $\left\|\begin{array}{c} 9.0 \\ \sim 14.0 \end{array}\right\|$ | - | - | Open in one dash sensor. |
|  | $\begin{array}{\|c} 10.0 \\ \sim 15.0 \\ \hline \end{array}$ | - | - | $\begin{array}{\|c\|} 4.0 \\ -5.5 \\ \hline \end{array}$ | $\begin{gathered} 10.0 \\ \sim 14.0 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} 9.0 \\ \sim \\ \hline \end{array}$ | - | $\begin{array}{\|c\|} 10.0 \\ \sim 15.0 \\ \hline \end{array}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | $\begin{array}{\|c} 2.0 \\ -8.5 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 9.0 \\ -14.0 \\ \hline \end{array}$ | - | - | Open in F airbag inflator or cable reel. |
|  | $\begin{gathered} 5.0 \\ \sim 7.5 \\ \hline \end{gathered}$ | - | - | $\begin{array}{\|c} 0 \\ -2.0 \\ \hline \end{array}$ | $\begin{array}{r} 0 \\ -2.0 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 9.0 \\ -14.0 \\ \hline \end{array}$ | - | $\begin{gathered} 5.0 \\ \sim 7.5 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | $\begin{array}{r} 2.0 \\ -8.5 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 9.0 \\ \sim 14.0 \\ \hline \end{array}$ | - | - | Blown SRS fuse $J$ * 1 or open in the wire. |
|  | $\begin{array}{r} 5.0 \\ \sim 7.5 \\ \hline \end{array}$ | - | - | $\begin{array}{\|c\|} \hline 4.0 \\ \sim 5.5 \\ \hline \end{array}$ | $\begin{array}{\|c} 10.0 \\ \sim \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 9.0 \\ \sim 14.0 \\ \hline \end{array}$ | - | $\begin{gathered} 5.0 \\ \sim 7.5 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0 \\ \sim 2.0 \\ \hline \end{gathered}$ | $\begin{gathered} 0 \sim 2.0 \\ (8.5 \\ \sim 13.01 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} 9.0 \\ \sim 14.0 \\ \hline \end{array}$ | - | - | Short (or open) in K SRS indicator wire harness. |
|  | $\begin{array}{\|c\|} 7.0 \\ \sim 16.0 \\ \hline \end{array}$ | - | - | $\begin{gathered} 7.0 \\ \sim 16.0 \\ \hline \end{gathered}$ | $\begin{gathered} 7.0 \\ \sim 16.0 \\ \hline \end{gathered}$ | $\begin{gathered} 7.0 \\ \sim 16.0 \\ \hline \end{gathered}$ | - | $\begin{array}{\|c\|} 7.0 \\ \sim 16.0 \\ \hline \end{array}$ | - | $\begin{array}{\|c\|} 7.0 \\ \sim \\ \sim \end{array}$ | - | $\begin{gathered} 7.0 \\ \sim 16.0 \\ \hline \end{gathered}$ | $\begin{gathered} 2.0 \\ \sim 8.5 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} 7.0 \\ \sim 16.0 \\ \hline \end{array}$ | - | - | Poor ground at L SRS unit or unit mounting bolts. 1 |

No. 7 (20A): LHD
1 No. 16 (20A): RHD

Mode B: Open in cowl sensor, or short in dash sensor.
CAUTION: Disconnect the battery negative cable and then disconnect the positive cable. Install the short connector on airbag (See page 23-412).

1. Connect the Test Harness $B$ between the SRS unit and SRS main harness 18-P conector.

2. Reconnect the battery cables then check the resistance between the left dash sensor terminals $B 12$ and B16, and between the right dash sensor terminals B4 and B6.


- If resistance is more than $3.8-4.2 \mathrm{~K} \Omega$ for either sensor, go to step 3.
- If resistance is less than 3.8-4.2 $\mathrm{K} \Omega$ for either sensor, go to step 4.

3. Check continuity between body ground and each terminal of both dash sensors.


- If there is continuity at any of the terminals, go to step 5.
- If there is no continuity the SRS unit is faulty. Substitute a known-good SRS unit and recheck the voltages according to the chart on page 23-418.


## Supplemental Restraint System (SRS)

## Troubleshooting (cont'd)

4. Connect Test Harness $D$ between the dash sensor and SRS main harness 2-P connector. Check the resistance between the No. 1 terminal and No. 2 terminal.


NOTE: The left and right sensors cannot be checked at the same time.

- If resistance is more than 3.8-4.2 K $\Omega$, replace the SRS main wire harness and recheck the voltages according to the chart on page 23-418.
- If resistance is less than 3.8-4.2 $\mathrm{K} \Omega$ the respective dash sensor is faulty. Replace the dash sensor and recheck the voltages according to the chart on page 23-418.

5. Connect Test Harness $D$ between the dash sensor and SRS main harness 2-P connector.
Check continuity between the No. 1 terminal and body ground, and between the No. 2 terminal and body ground.


- If there is continuity, the dash sensor is faulty. Replace it and recheck the voltages according to the chart on page 23-418.
- If there is no continuity, replace the SRS main wire harness and recheck the voltages according to the chart on page 23-418.

Mode C: Short in cowl sensor, or open in dash sensor. Mode D: Open in one dash sensor.

CAUTION: Disconnect the battery negative cable and then disconnect the positive cable. Install the short connector on airbag.

1. Connect Test Harness B between the SRS unit and SRS main harness 18-P connector.
Check the resistance between the left dash sensor terminals B12 and B16, and between the right dash sensor terminals B4 and B6.


SRS MAIN
HARNESS


- If resistance is more than $5 \mathrm{~K} \Omega$, go to step 2.
- If resistance is less than $5 \mathrm{~K} \Omega$, the $\operatorname{SRS}$ unit is faulty. Substitute a known-good SRS unit and recheck the voltages according to the chart on page 23-418.

2. Connect Test Harness $D$ between the dash sensor and SRS main harness 2-P connector.
Check the resistance between the No. 1 terminal and No. 2 terminal.


- If resistance is more than $5 \mathrm{~K} \Omega$, the dash sensor is faulty. Replace and recheck the voltages according to the chart on page 23-418.
- If resistance is less than $5 \mathrm{k} \Omega$, the SRS main harness is faulty. Replace the SRS main harness and recheck the voltages according to the chart on page 23-418.


## Made F: Open in airbag inflator or cable reel.

1. Disconnect the battery negative cable and then disconnect the positive cable.
2. Connect Test Harness B between the SRS unit and SRS main harness's 18-P connector. Measure the resistance between the B1 and the B7 terminals.


- If resistance is more than $0.2 \mathrm{~K} \Omega$, go to step 3 .
- If resistance is less than $0.2 \mathrm{~K} \Omega$, the SRS unit is faulty. Substitute a known-good SRS unit and recheck the voltages according to the chart on page 23-418.

3. Disconnect the cable reel harness and main harness 7-P connector from the SRS main harness, then connect the SRS test harness $C$ only to the cable reel harness side of the 7-P connector.

## Supplemental Restraint System (SRS)

## Troubleshooting (cont'd)

4. Measure the resistance between the No. 4 termina and the No. 5 terminal.

HARNESS


- If resistance is more than $0.2 \mathrm{k} \Omega$, go to step 5 .
- If resistance is less than $0.2 \mathrm{k} \Omega$, the SRS main harness is faulty. Replace the SRS main harness and recheck the voltages according to the chart on page 23-418.

5. Disconnect the airbag 3-P connector from the cable reel harness, then connect the Test Harness $C$ to the airbag 3-P connector. Meassure the resistance between the No. 9 terminal and No. 10 terminal.

CAble REEL HARNESS


- If resistance is more than $0.2 \mathrm{k} \Omega$, the inflator is faulty. Replace the airbag assembly and recheck the voltage according to the chart on page 23-418.
- If resistance is less than $0.2 \mathrm{k} \Omega$, the cable reel is faulty. Replace the cable reel and recheck the voltages according to the chart on page 23-418.

Mode J: Blown SRS No. 7: LHD, No. 16: RHD (20A) fuse, or open in the wire.

1. Check the SRS No. 7: LHD, No. 16: RHD (20A) fuse in the dash fuse box. If it's OK, read the following CAUTION, then go on to step 2.
If it's blown, replace it with a new 20A fuse, then turn the ignition switch ON:

- If fuse doesn't blow, go on to step 2.
- If the fuse blows, troubleshoot as necessary to find the short.

CAUTION: Disconnect the battery negative cable, then the positive cable.
2. Connect Test Harness B between the SRS unit and SRS main harness 18-P connector.


SRS MAIN HARNESS
3. Measure the voltage between the B13 terminal and body ground with the ignition switch ON.


- If there is battery voltage, the SRS unit is faulty. Replace and recheck the voltages according to the chart on page 23-418.
- If less than battery voltage, the main harness is faulty. Replace the SRS main harness and recheck the voltages according to the chart on päge 23-418.

Mode K: Short or open in SRS indicator wire harness
CAUTION: Disconnect the battery negative cable and then disconnect the positive cable. Install the short connector on airbag. (See page 23-412).

1. Reconnect the battery positive cable and negative cable.
2. Disconnect the dashboard wire harness 20-P connector from the main wire harness.
3. Measure the voltage between the No. 10 terminal and body ground on the main harness side of the 20-P connector, with the ignition switch ON.

LHD:


RHD:


- If voltage is more than 8.5 V , go to step 6 .
- If voltage is less than 8.5 V , go to step 4 .

4. Connect Test Harness $B$ between the SRS unit and SRS main harness 18-P connector.
Check for continuity between the B1 1 terminal and body ground.

(1)


- If there is continuity, the SRS main harness (or main wire harness) is shorted. Replace the SRS main harness (or repair the BLU wire in the main wire harness) and recheck the voltages according to the chart on page 23-418.
- If there is no continuity, go to step 5 .


## Supplemental Restraint System (SRS) <br> Troubleshooting (cont'd)

5. Check for continuity between the B11 terminal of Test Harness $B$ and the No. 10 terminal of the main wire harness 20-P connector.

## TEST HARNESS B



- If there is continuity, the SRS unit is faulty. Replace it and recheck the voltages according to the chart on page 23-418.
- If these is no continuity, the SRS main harness (or the car main wire harness) is open. Replace the SRS main harness (or repair the BLU wire in the car main wire harness) and recheck the voltages according to the chart on page 23-418.

6. Connect the instrument wire harness 20-P connector to the main wire harness, and connect the SRS main harness 18-P connector to the SRS unit. Disconnect the dashboard wire harness 7-P connector from the gauge assembly, and measure the voltage between the No. 2 terminal and body ground with ignition switch ON.


View from terminal side

- If voltage is more than 8.5 V , the SRS indicator circuit is faulty (in the gauge assembly). Replace the gauge assembly and recheck the voltages according to the chart on page 23-418.
- If voltage is less than 8.5 V , the dashboard wire harness is faulty. Repaire the open or short in the BLU wire of the dashboard wire harness and recheck the voltages according to the chart on page 23-418.


## Mode L: Poor ground at SRS unit or unit mounting bolts.

CAUTION: Disconnect the battery negative cable and then disconnect the positive cable. Install the short connector on airbag. (See page 23-412).

1. Connect Test Harness $B$ between the SRS unit and SRS main harness 18-P connector.
2. Check for continuity between the B5, B15 terminals and body ground.


- If there is continuity, the SRS unit is faulty. Replace it and recheck the voltages according to the chart on page 23-418.
- If there is no continuity, the SRS unit ground, the control unit component grounds or the SRS main harness is faulty. Check the grounds (check the control unit ground wire and mounting bolts) and, if necessary, replace the SRS main harness. Recheck the voltages according to the chart on page 23-418.


## Supplemental Restraint System (SRS)

## Airbag Assembly Removal

A WARNING Store a removed airbag assembly with the pad surface up, if the airbag is improperly stored face down, accidental deployment could propel the unit with enough force to cause serious injury.

## CAUTION:

- Do not install used SRS parts from another car. When repairing on SRS, use only new parts.
- Carefully inspect the airbag assembly before installing it. Do not install an airbag assembly that shows signs of being dropped or improperly handled, such as dents, cracks or deformation.
- Always keep the short connector on the airbag connector when the harness is disconnected.
- Do not disassemble or tamper with the airbag assembly.

1. Disconnect the battery negative cable, then disconnect the positive cable.
2. Remove the maintenance lid below the airbag, then remove the short connector from the lid.
3. Disconnect the connector between the airbag and cable reel.
4. Install the short connector on the airbag.

5. Remove the 2 TORX ${ }^{\circledR}$ bolts using a TORX ${ }^{\circledR}$ T30 bit, then remove the airbag assembly.


## Airbag Assembly Installation

## CAUTION:

- Be sure to install the SRS wiring so that it is not pinched or interfering with other car parts.
- Be sure the battery cables are disconnected.

1. Place the airbag assembly in the steering wheel, and secure it with new TORX ${ }^{\circledR}$ bolts.

2. Remove the short connector from the airbag connector, then connect the airbag connector and cable reel connector.
3. Attach the short connector to lid, then reinstall the lid on the steering wheel.

4. Reconnect the battery positive cable, then the negative cable.
5. After installing the airbag assembly, confirm proper system operation;

- Turn the ignition to II: the instrument panel SRS indicator light should go on for about 6 seconds and then go off.
- Confirm operation of horn buttons.
- Confirm operation of cruise control set/resume switch.


## Supplemental Restraint System (SRS)

## Airbag Disposal

Before scrapping any airbag (including one in a whole car to be scrapped), the airbag must be deployed. If the car is still within the warranty period, before deploying the airbag, the Honda Motor District Service Manager must give approval and/or special instructions.
Only after an airbag is already deployed (as the result of vehicle collision, for example), can the normal scrapping procedure be done.
If the airbag appear intact (not deployed) it should be treated with extreme caution.
Follow the procedure, described below.

## Deploying the Airbag: In-Car

NOTE: If an SRS car is to be entirely scrapped, its airbag should be deployed while still in the car. An airbag should not be considered a salvageable part and should never be installed in another car.

A WARNing Confirm that the airbag assembly is securely mounted; otherwise.
Severe personal injury could result during deployment.

1. Disconnect both the negative cable and positive cable from the battery.
2. Confirm that the special tool is functioning properly by following the check procedure on the label of the tool set box, or on page 23-429
3. Remove the maintenance lid, then disconnect the connector between the airbag and cable reel.
4. Cut off the airbag connector, then strip the wire ends and connect the special tool alligator clips to them. Place the special tool approximately thirty feet away from the airbag.

5. Connect a 12 volt battery to the tool:

- If the green light on the tool goes on, the airbag igniter circuit is defective and cannot deploy the bag. Go to Damaged Airbag Special Procedure.
- If the red light on the tool goes on, the airbag is ready to be deployed.

6. Push the tool's deployment switch. The airbag should deploy (deployment is both highly audible and visible - a loud noise and rapid inflation of the bag, followed by slow deflation).

- If deployment happens and the green light on the tool goes on, continue with this procedure.
- If the airbag doesn't deploy, yet the green light goes ON, its igniter is defective, go to Damaged Airbag Special Procedure.
A WARNING During deployment, the airbag assembly can become hot enough to burn you.
Wait thirty minutes after deployment before touching the assembly.

7. Dispose of the complete airbag assembly. No part of it can be reused.

## Deploying the Airbag: Out-of-car.

NOTE: If an intact airbag assembly has been removed from a scrapped car or has been found defective or damaged during transit, storage or service, it should be deployed as follows:

A WARNING Position the airbag assembly face up, outdoors on flat ground at least thirty feet from any obstacles or people.


1. Confirm that the special tool is functioning properly by following the check procedure on this page or on the tool box label.
2. Remove the short connector from the airbag connector.
3. Follow steps 4,5,6 and 7 of the in-car deployment procedure.

## Damaged Airbag Special Procedure.

A WARNING If an airbag cannot be deployed, it should not be treated as normal scrap; it should still be considered a potentially explosive device that can cause serious injury.

1. If installed in a car, follow the removal procedure on page 23-360.
2. In all cases, make sure a short connector is properly installed on the airbag connector.
3. Package the airbag assembly in exactly the same packaging that the new replacement part came in.
4. Mark the outside of the box "DAMAGED AIRBAGNOT DEPLOYED' so it does not get confused with your parts stock.
5. Contact your Honda Motor District Service Manager for how and where to return it for disposal.

## Deployment Tool: Check Procedure.

1. Connect the yellow clips to both switch protector handles on the tool; connect the tool to a battery.
2. Push the operation switch: green means tool is OK ; red means tool is faulty.
3. Disconnect the battery and the yellow clips.

## Supplemental Restraint System (SRS)

## Cable Reel Removal

A WARNING Store a removed airbag assembly with the pad surface up. If the airbag is improperly stored face down, accidental deployment could propel the unit with enough force to cause serious injury.

CAUTION:

- Carefully inspect the airbag assembly before installing it. Do not install an airbag assembly that shows signs of being dropped or improperly handled, such as dents, cracks or deformation.
- Always keep the short connector on the airbag connector when the harness is disconnected.
- Do not disassemble or tamper with the airbag assembly.

1. Disconnect the battery negative cable, then disconnect the positive cable.
2. Make sure the wheels are aligned straight ahead.
3. Remove the dashboard lower panel.

4. Install the short connector on airbag.

5. Remove the upper and lower column covers.

6. Disconnect the connector between the cable reel and main harness.
7. Remove the airbag assembly from the steering wheel, then remove the steering wheel nut.

8. Disconnect the connectors from the horn, radio remote switch, ground and cruise control set/resume switches, then remove the cable reel 3-P connector from its clips.

9. Remove the steering wheel from the column.
10. Remove the 4 bolts and remove the cover under the steering column.

11. Remove the cable reel and cancel sleeve.

## Supplemental Restraint System (SRS)

## Cable Reel Installation

## CAUTION:

- Before installing the steering wheel, the front wheels should be aligned straight forward.
- Be sure to install the harness wires so that they are not pinched or interfering with other car parts.
- After reassembly, confirm that the wheels are still straight ahead and that steering wheel spoke angle is correct. If minor spoke angle adjustment is necessary do so only by adjustment of the tie rods, not by removing and repositioning the steering wheel.

1. Align the cancel sleeve grooves with the cable reel projections.

2. Carefully install the cable reel and the cancel sleeve on the steering column shaft. Reinstall the cover.

3. Install the steering column upper and lower covers.
4. Center the cable reel

Do this by first rotating the cable reel clockwise until it stops. Then rotate it counterclockwise (approximately two turns) until:

- The yellow gear tooth lines up with the mark on the cover.
- The arrow on the cable reel label points straight up.

ARROW MARK

5. Install the steering wheel and attach the cruise control connector and cable reel connector to their clips.

6. Connect the horn connector, radio remote switch connector and ground connector.
7. Install the steering wheel nut.
8. Install the airbag assembly.

9. Connect the cable reel harness 7-P connector to the SRS main harness, then attach the connector holder to the steering column.
10. Install the dashboard lower panel.

11. Disconnect the short connector from the airbag, then connect the cable reel connector to the airbag connector.

NOTE: Attach the short connector to lid, then install the lid.
12. Reconnect the battery positive cable, then the negative cable.
13. After installing the cable reel, confirm proper system operation:

- Turn the ignition to II; the instrument panel SRS light should go on for about 6 seconds and then go off.
- Confirm operation of horn buttons.
- Confirm operation of the headlight and wiper switches.
- Confirm operation of cruise control set/resume switch.
- Rotate the steering wheel counterclockwise to make sure the yellow gear tooth lines up with the slot on the cover.



## Supplemental Restraint System (SRS)

## Dash Sensor Removal

## CAUTION:

- Do not damage the sensor wiring.
- Do not install used SRS parts from another car. When repairing: use only new SRS parts.
- Carefully inspect the front sensors for signs of being dropped or improperly handled, such as dents, cracks or deformation.

NOTE: LHD type is shown. RHD type is symmetrical to LHD type.

1. Disconnect the battery negative cable, then disconnect the positive cable.
2. Install the short connector on airbag (See page 23-412).

3. Remove the footrest and left door sill moiding, then pull the carpet back, and remove the sensor cover.

4. Remove the door sill molding and pull back the carpet. Remove the ECU.

5. Remove the 2 mounting bolts, then remove the dash sensor.


## Dash Sensor Installation

## CAUTION:

- Be sure to install the harness wires so that they are not pinched or interfering with other car parts.
- Replace a sensor if it is dented, cracked or deformed.
- For the SRS to function properly, the right and left sensors must be installed on the proper sides.

1. Be sure the battery cables are disconnected.
2. Install the sensor securely.

3. Reinstall the sensor cover, carpet, molding, footrest and ECU.
4. Remove the short connector from the airbag connector and connect the cable reel and airbag harness.
5. Reconnect the battery positive cable, then the negative cable.
6. After installing the dash sensor, confirm proper system operation.

- Turn on the ignition to II: the instrument panel SRS indicator light should go on for about 6 seconds and then go off.


## Supplemental Restraint System (SRS)

SRS Unit Removal

## CAUTION:

- Always keep the short connector on the airbag connector when the harness is disconnected.
- Do not damage the SRS unit terminal or connectors.
- Do not disassemble the SRS unit; it has no serviceable parts.
- Store the SRS unit in a clean, dry area.
- Do not use any SRS unit which has been subjected to water damage or shows signs of being dropped or improperly handled, such as dents, cracks or deformation.

1. Disconnect the battery negative cable, then disconnect the positive cable.
2. Install the short connector on airbag. (See page 23-412).

3. Remove the center armrest, then disconnect the SRS main harness 18-P connector from the SRS unit.

4. Remove the 4 SRS unit mounting bolts, then remove the SRS unit.

TORX ${ }^{\text {® }}$ BOLTS 6 mm


CAUTION: Be sure to install the SRS wiring so that it is not pinched or interfering with other car parts.

1. Install the SRS unit.

TORX ${ }^{\text {( }}$ BOLTS 6 mm $10 \mathrm{~N} \cdot \mathrm{~m}(1.0 \mathrm{~kg}-\mathrm{m}, 7.2 \mathrm{lb}-\mathrm{ft})$

2. Connect the SRS main harness 18-P connector to the SRS unit; push it into position until it clicks.
3. Install the center armrest.

4. Remove the short connector from the airbag connector, then reconnect the cable reel connector to the airbag connector.

NOTE: Attach the short connector to lid, then install the lid.
5. Reconnect the battery positive cable, then the negative cable.
6. After installing the SRS unit assembly, confirm proper system operation.

- Turn the ignition to II: the instrument panel SRS indicator light should go on for about 6 seconds and then go off.


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Fuel Injected System Diagram
Fuel Injected System Connectors


[^0]:    As sections with * include SRS components,

[^1]:    ${ }^{* 1}$ Dual pot caliper type. *2 Rear disc brake with drum parking brake type.

[^2]:    10-20 $\Omega$
    DIGITAL
    CIRCUIT TESTER 07411-0020000

[^3]:    Check for loose ECU connectors. If necessary, substitute a knowngood ECU and recheck.

[^4]:    *: Inside Diameter

[^5]:    Faulty accumulator (leakage).

[^6]:    \& CORROSION RESISTANT BOLT

[^7]:    E : Main wire harness
    I : Roof wires
    G) : Dashboard wire harness
    (N) : Driver's door wire harness

[^8]:    E : Main wire harness
    $J$ : Sunroof wire harness
    Q : L.Rear door wire harness
    T] : L.Front power seat wire harness

[^9]:    * 1
    \{ No. 5 (20A): LHD
    No. 6 (20A): RHD
    * 2
    (No. 13 (7.5A): LHD
    2 No. 17 (7.5A): RHD

[^10]:    * 1 No. 26 (30 A): LHD

    No. 25 (30 A): RHD
    $* 2\left\{\begin{array}{l}\text { No. } 23(7.5 \mathrm{~A}): \text { LHD } \\ \text { No. } 15(7.5 \mathrm{~A}): \text { RHD }\end{array}\right.$

[^11]:    (BLU'): M/T

