WORKSHOP MANUAL

NKR · NPR · NQR

ANTI-LOCK BRAKE SYSTEM (ABS)

SECTION 5A4

ISUZU



SECTION 5A4 ANTI-LOCK BRAKE SYSTEM (ABS)

Service Precaution

CAUTION: Always use the correct fastener in the proper location. When you replace a fastener, use ONLY the exact part number for that application. ISUZU will call out those fasteners that require a replacement after removal. ISUZU will also call out the fasteners that require thread lockers or thread sealant. UNLESS OTHERWISE SPECIFIED, do not use supplemental coatings (Paints, greases, or other corrosion inhibitors) on threaded fasteners or fastener joint interfaces. Generally, such coatings adversely affect the fastener torque and the joint clamping force, and may damage the fastener. When you install fasteners, use the correct tightening sequence and specifications. Following these instructions can help you avoid damage to parts and systems.

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5A4-4 ANTI-LOCK BRAKE SYSTEM (ABS)

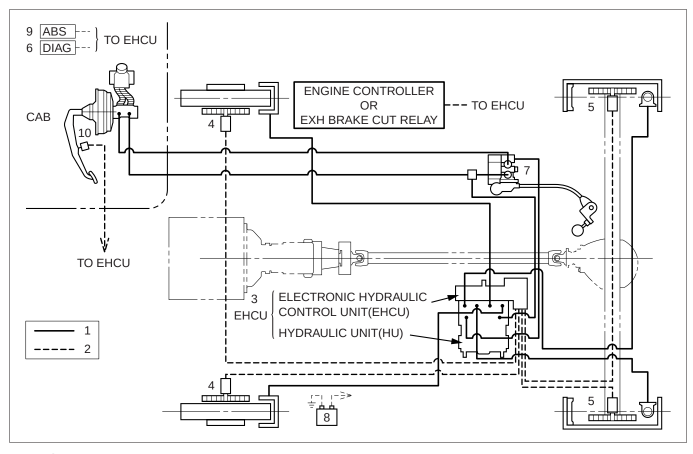
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General Description

The Anti-lock Brake System (ABS) works on all four wheels. A combination of wheel speed sensor and Electronic Hydraulic Control Unit (EHCU) can

determine when a wheel is about to stop turning and adjust brake pressure to maintain best braking.

This system helps the drive maintain greater control of the vehicle under heavy braking conditions.



Legend

- (1) Hydraulic Line
- (2) Electronic Line
- (3) Electronic Hydraulic Control Unit (EHCU)
- (4) Front Wheel Speed Sensor
- (5) Rear Wheel Speed Sensor
- (6) Diagnosis Connector

- (7) Load Sensing Proportioning Valve (LSPV)
- (8) Battery
- (9) ABS Warning Light
- (10) Brake Switch

System Components

The Anti-lock Brake System consists of a Electronic Hydraulic Control Unit (EHCU), four Wheel Speed Sensors and Warning Light.

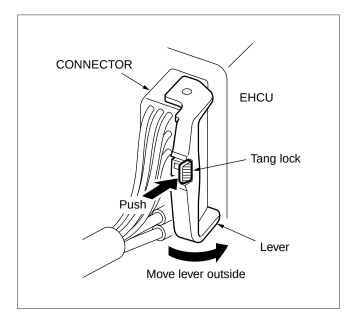
Electronic Hydraulic Control Unit (EHCU)

The EHCU consists of Electronic Brake Control Module (EBCM) and Hydraulic Unit (HU).

The EHCU is located at the frame side, in front of rear spring bracket.

The EHCU consists of ABS control circuits, fault detector, and a fail-safe. It drives the hydraulic unit according to the signal from each sensor, cancelling ABS to return to normal braking when a malfunction has occurred in the ABS.

The EHCU is self-diagnosing function which can indicate faulty circuits during diagnosis.



NOTE:

When disconnecting harness connector from EHCU, push the tang lock of the connector (_____ portion) and release the tang lock. Then move the lever.

Hydraulic Unit (HU)

It consists of a Motor, Plunger Pump, Solenoid Valves and Check Valve.

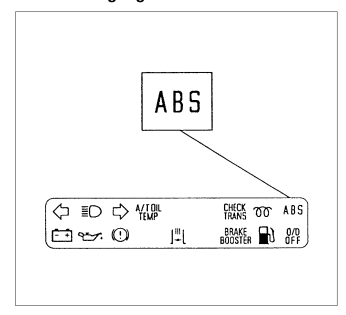
Solenoid Valves: Reduces or holds the caliper fluid pressure for each front disc brake or both rear drum brakes according to the signal sent from the EHCU.

Reservoir: Temporarily holds the brake fluid that returns from the front and rear wheel brake so that pressure of front wheel brake can be reduced smoothly.

Plunger Pump: Feeds the brake fluid held in the reservoir to the master cylinder.

Motor: Drives the pump according to the signal from EHCU. Check Valve: Controls the brake fluid flow.

ABS Warning Light



Vehicles equipped with the Anti-lock Brake System has an amber "ABS" warning light in the instrument panel. The "ABS" warning light will illuminate if a malfunction in the Anti-lock Brake System is detected by the Electronic Hydraulic Control Unit (EHCU). In case of an electronic malfunction, the EHCU will turn "ON" the "ABS" warning light and disable the Anti-lock braking function.

The "ABS" light will turn "ON" for 2 seconds after the ignition switch is to the "ON" position, and then will go out.

If the "ABS" light comes "ON" and stays "ON" while driving, the Anti-lock Brake System should be inspected for a malfunction according to the diagnosis procedure.

Wheel Speed Sensor

It consists of a sensor and a rotor. The sensor is attached to the knuckle on the front wheels and to the bracket on the brake back plate on the rear wheels. The front speed sensor is coil type and rear is Hall IC type.

The sensor rotors press-fitted to front and rear wheel hubs output pulse frequency depending on wheel rotation.

The speed sensors find vehicle speed from its frequency.

Normal and Anti-lock Braking

Under normal driving conditions, the Anti-lock Brake System functions the same as a standard power assisted brake system. However, with the detection of wheel lock-up, a slight bump or kick-back will be felt in the brake pedal. This pedal "bump" will be followed by a series of short pedal pulsations which occurs in rapid succession. The brake pedal pulsation will continue

until there is no longer a need for the anti-lock function or until the vehicle is stopped. A slight ticking or popping noise may be heard during brake applications when the Anti-lock features is being used.

When the Anti-lock feature is being used, the brake pedal may rise even as the brakes are being applied. This is also normal. Maintaining a consist force on the pedal will provide the shortest stopping distance.

Brake Pedal Travel

Vehicles equipped with the Anti-lock Brake System may be stopped by applying normal force to the brake pedal. Although there is no need to push the pedal beyond the point where it stops or holds the vehicle, by applying more force the pedal will continue to travel toward the floor.

This extra brake pedal travel is normal.

Acronyms and Abbreviations

Several acronyms and abbreviations are commonly used throughout this section:

ABS

Anti-lock Brake System

CKT

Circuit

DLC

Data Link Connector

DTC

Diagnostic Trouble Code

DVM

Digital Volt Meter (High Impedance Multimeter)

EHCU

Electronic Hydraulic Control Unit

FL

Front Left

FR

Front Right

GEN

Generator

HU

Hydraulic Unit

ΜV

Millivolts

RL

Rear Left

RR

Rear Right

RPS

Revolution per Second

SW

Switch

VDC

Volts DC

VAC

Volts AC

W/L

Warning Light

WSS

Wheel Speed Sensor

General Diagnosis General Information

ABS malfunction can be classified into two types, those which can be detected by the ABS warning light and those which can be detected as a vehicle abnormality by the driver.

In either case, locate the fault in accordance with the "BASIC DIAGNOSTIC FLOWCHART" and repair.

Please refer to Section 5A for the diagnosis of mechanical troubles such as brake noise, brake judder (brake pedal or vehicle vibration felt when braking), uneven braking, and parking brake trouble.

ABS Service Precautions

Required Tools and Items:

- Box Wrench
- Brake Fluid
- Special Tool

Some diagnosis procedures in this section require the installation of a special tool.

5-8840-0285-0 (J-39200) High Impedance Multimeter

When circuit measurements are requested, use a circuit tester with high impedance.

Computer System Service Precautions

The Anti-lock Brake System interfaces directly with the Electronic Hydraulic Control Unit (EHCU) which is a control computer that is similar in some regards to the Engine Control Module. These modules are designed to withstand normal current draws associated with vehicle operation. However, care must be taken to avoid overloading any of the EHCU circuits. In testing for opens or shorts, do not ground or apply voltage to any of the circuits unless instructed to do so by the appropriate diagnostic procedure. These circuits should only be tested with a high impedance multimeter 5-8840-0285-0 (J-39200) or special tools as described in this section. Power should never be removed or applied to any control module with the ignition in the "ON" position. Before removing or connecting battery cables, fuses or connectors, always turn the ignition switch to the "OFF" position.

General Service Precautions

The following are general precautions which should be observed when servicing and diagnosing the Anti-lock Brake System and/or other vehicle systems. Failure to observe these precautions may result in Anti-lock Brake System damage.

- If welding work is to be performed on the vehicle using an electric arc welder, the EHCU connector should be disconnected before the welding operation begins.
- The EHCU connector should never be connected or disconnected with the ignition "ON".
- The EHCU is not separately serviceable and must be replaced as assemblies. Do not disassemble any component which is designated as nonserviceable in this Section.
- If only rear wheels are rotated using jacks or drum tester, the system will diagnose a speed sensor malfunction and the "ABS" warning light will illuminate. But actually no trouble exists. After inspection stop the engine once and re-start it, then make sure that the "ABS" warning light does not illuminate.

If the battery has been discharged

The engine may stall if the battery has been completely discharged and the engine is started via jumper cables. This is because the Anti-lock Brake System (ABS) requires a large quantity of electricity. In this case, wait until the battery is recharged, or set the ABS to a non-operative state by removing the fuse for the ABS. After the battery has been recharged, stop the engine and install the ABS fuse. Start the engine again, and confirm that the ABS warning light does not light.

Note on Intermittents

As with virtually any electronic system, it is difficult to identify an intermittent failure. In such a case duplicating the system malfunction during a test drive or a good description of vehicle behavior from the customer may be helpful in locating a "most likely" failed component or circuit. The symptom diagnosis chart may also be useful in isolating the failure. Most intermittent problems are caused by faulty electrical connections or wiring. When an intermittent failure is encountered, check suspect circuits for:

- Suspected harness damage.
- Poor mating of connector halves or terminals not fully seated in the connector body (backed out).
- Improperly formed or damaged terminals.

Test Driving ABS Complaint Vehicles

In case that there has been an malfunction in the lighting pattern of "ABS" warning light, the fault can be located in accordance with the "DIAGNOSIS BY "ABS" WARNING LIGHT ILLUMINATION PATTERN". In

case of such trouble as can be detected by the driver as a vehicle symptom, however, it is necessary to give a test drive following the test procedure mentioned below, thereby reproducing the symptom for trouble diagnosis on a symptom basis:

- Start the engine and make sure that the "ABS" W/L goes OFF. If the W/L remains ON, it means that the Diagnostic Trouble Code (DTC) is stored. Therefore, read the code and locate the fault.
- 2. Start the vehicle and accelerate to about 30km/h (19 mph) or more.
- 3. Slowly brake and stop the vehicle completely.
- 4. Then restart the vehicle and accelerate to about 40 km/h (25 mph) or more.
- 5. Brake at a time so as to actuate the ABS and stop the vehicle.
- Be cautious of abnormality during the test. If the W/L is actuated while driving, read the DTC and locate the fault.
- If the abnormality is not reproduced by the test, make best efforts to reproduce the situation reported by the customer.
- 8. If the abnormality has been detected, repair in accordance with the "SYMPTOM DIAGNOSIS".

NOTE:

- Be sure to give a test drive on a wide, even road with little traffic.
- If an abnormality is detected, be sure to suspend the test and start trouble diagnosis at once.

"ABS" Warning Light

When ABS trouble occurs and actuates when possible the "ABS" warning light, the trouble code corresponding to the trouble is stored in the EHCU. Only the ordinary brake system is available when the ABS is turned OFF. When the "ABS" warning light is actuated, if the starter switch is set ON after setting it OFF once, the EHCU checks up on the entire system and, if there is no abnormality, judges ABS to work currently and the warning light works normally even though the trouble code is stored.

NOTE: Illumination of the "ABS" warning light indicates that anti-lock braking is no longer available. Power assisted braking without anti-lock control is still available.

Normal Operation

"ABS" Warning Light

When the ignition is first moved from "OFF" to "ON", the amber "ABS" warning light will turn "ON" for 2 seconds and will turn "OFF".

Basic Diagnostic Flow Chart

Step	Action	Yes	No
1	Customer complaint.	Go to Step 2	Go to Step 3
	Questioning to customer.		
	3. Basic inspection (Refer to "Basic inspection procedure")		
	Using TECH 2?		
2	Make sure of DTC by TROUBLE CODE.	Go to Step 5	Go to Step 4
	Is EHCU including DTC?		
3	Check if the DTC is stored.	Go to Step 5	Go to Step 4
	Is EHCU including DTC?		
4	Test drive.	Go to Step 5	Trouble diagnosis
	Is W/L lit?		based on symptom
			(Refer to "SYMPTOM
			DIAGNOSIS") Go
			to Step 5
5	Repair of faulty part.	Repeat the	Go to Step 6
	2. Elimination of DTC.	diagnosis of the	
	3. Inspection of "ABS" W/L illumination pattern with ignition	symptom or DTC	
	SW "ON".	appears again Go	
	4. Test drive.	to Step 1	
	Does repeat trouble?		
6	Reconnect all components and ensure all components are properly mounted.	Finished	Go to Step 6
	Clear diagnostic trouble code.		
	Was this step finished?		

Basic Inspection Procedure

1. Basic Inspection of Service Brake

Step	Action	Yes	No
1	Is the fluid level normal?	Go to Step 2	Replenish with fluid.
			Go to Step 2
2	Does fluid leak?	Repair.	Go to Step 3
		Go to Step 3	
3	Is the booster functioning normal?	Go to Step 4	Repair.
			Go to Step 4
4	Is the pad and rotor normal?	Go to Step 5	Repair.
			Go to Step 5
5	Reconnect all components and ensure all components are properly mounted.	Finished	Go to Step 5
	Was this step finished?		

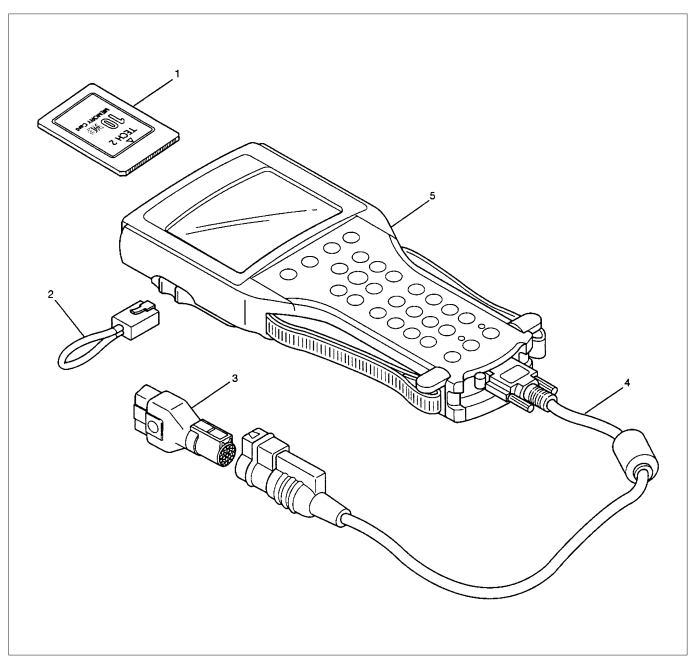
2. Ground Inspection

Step	Action	Yes	No
1	Are ABS-related ground points ok?	Go to Step 2	Repair.
			Go to Step 2
2	Reconnect all components and ensure all components are properly mounted.	Finished	Go to Step 2
	Was this step finished?		

5A4-10 ANTI-LOCK BRAKE SYSTEM (ABS)

Tech 2 Scan Tool

From 98 MY, Isuzu dealer service departments are recommended to use Tech 2. Please refer to Tech 2 scan tool user guide.



Legend

- (1) PCMCIA Card
- (2) RS 232 Loop Back Connector
- (3) SAE 16/19 Adapter

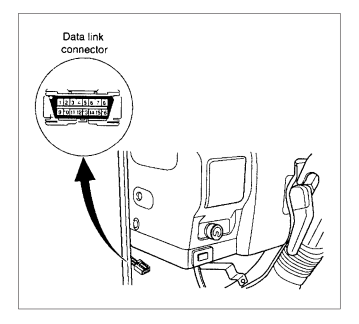
- (4) DLC Cable
- (5) Tech-2

Tech 2 Features

- 1. Tech 2 is a 12 volt system. Do not apply 24 volt.
- After connecting and/or installing the Vehicle Communications Interface (VCI) module, PCMCIA card and DLC connector to the Tech 2, connect the tool to the vehicle DLC.
- 3. Make sure the Tech 2 is powered OFF when removing or installing the PCMCIA card.
- 4. The PCMCIA card has a capacity of 10 Megabytes which is 10 times greater than the memory of the Tech 1 Mass Storage Cartridge.
- 5. The Tech 2 has the capability of two snapshots.
- 6. The PCMCIA card is sensitive to magnetism and static electricity, so care should be taken in the handling of the card.
- 7. The Tech 2 can plot a graph when replaying a snapshot.
- 8. Always return to the Main Menu by pressing the EXIT key several times before shutting down.
- 9. To clear Diagnostic Trouble Codes (DTCs), open Application Menu and press "F1: Clear DTC Info".

Getting Started

- Before operating the Isuzu PCMCIA card with the Tech 2, the following steps must be performed:
- The Isuzu 2000 Model Year System PCMCIA card
 inserts into the Tech 2 (5).
- 2. Connect the SAE 16/19 adapter (3) to the DLC cable (4).
- 3. Connect the DLC cable to the Tech 2 (5).
- 4. Make sure the vehicle ignition is off.
- 5. Connect the Tech 2 SAE 16/19 adapter to the vehicle DLC.



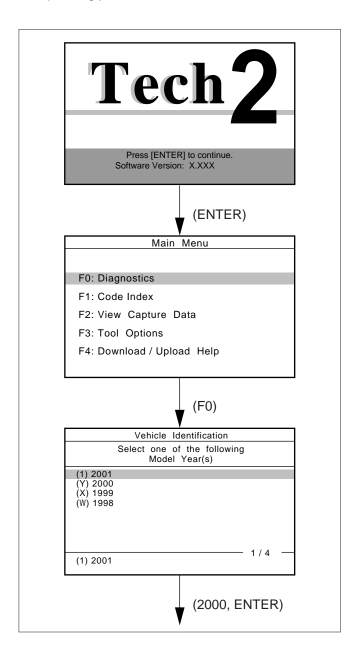
- 6. Turn on the vehicle ignition.
- 7. Power the Tech 2 ON and verify the Tech 2 power up display.

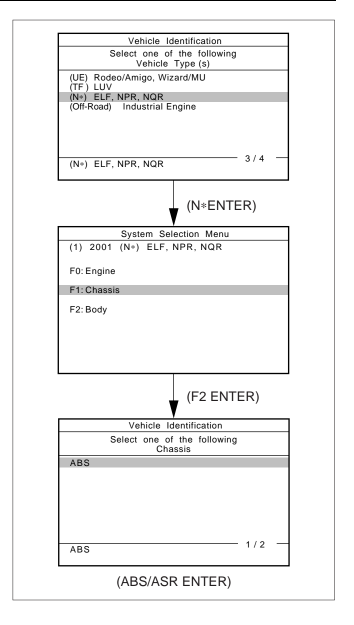


NOTE: The RS232 Loop back connector is only to use for diagnosis of Tech 2. Refer to user guide of the Tech 2.

Operating Procedure (For Example)

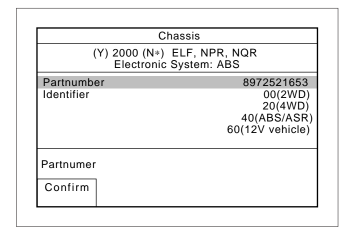
The power up screen is displayed when you power up the tester with the Isuzu systems PCMCIA card. Follow the operating procedure below.



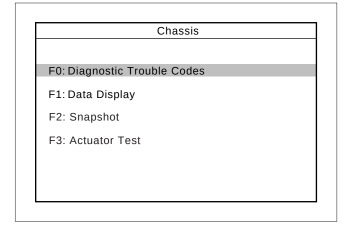


Menu

• The following table shows which functions are used for the available equipment versions.

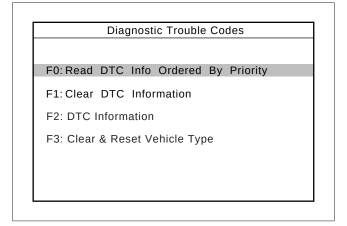


DTC Modes



There are two options available in Tech 2 DTC mode to display the enhanced information available. After selecting DTC, the following menu appears.

- DTC Info
- Clear Info



The following is a brief description of each of the sub menus in DTC Info and DTC. The order in which they appear here is alphabetical and not necessarily the way they will appear on the Tech 2.

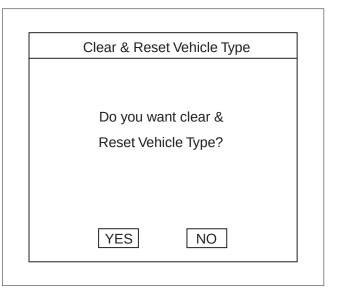
DTC Information Mode

Use the DTC info mode to search for a specific type of stored DTC information. There are two choices. The service manual may instruct the techinician to test for DTCs in a certain manner. Always follow published service procedures.

When CODE "13" is displayed (Vehicle Type Error)

Step	Action	Value(s)	Yes	No
1	Check harness.	-	Erase vehicle	Replace the
	Is it okay?		type with TECH 2 and reread	harness.
			harness information.	

Diagnostic Trouble Codes	
F0: Read DTC Info	
F1: Clear DTC Info	
F2: DTC Info	
(F3: ENTER)	



YES: Clear vehicle type and reread vehicle harness information.

NO: Return

DTC Status

Current Diagnostic Trouble Codes

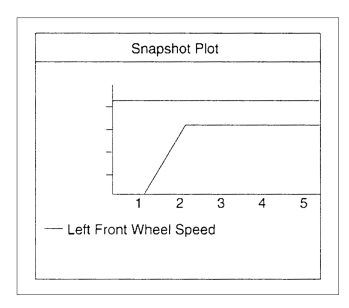
This selection will display all DTCs that have failed during the present ignition cycle.

History Diagnostic Trouble Codes

This selection will display only DTCs that are stored in the EHCU's history memory.

Plotting Snapshot Graph

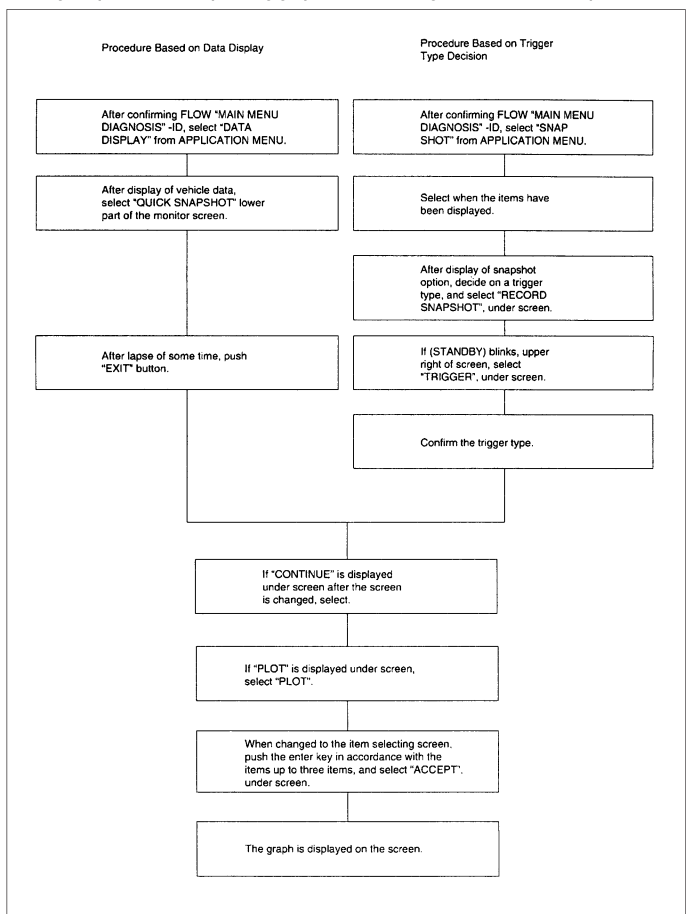
This test selects several necessary items from the data list to plot graphs and makes data comparison on a long term basis. This test can check ABS performance and defect by graphing wheel speed differences between right and left sides, and front and rear sides obtained from the ABS data list menu.



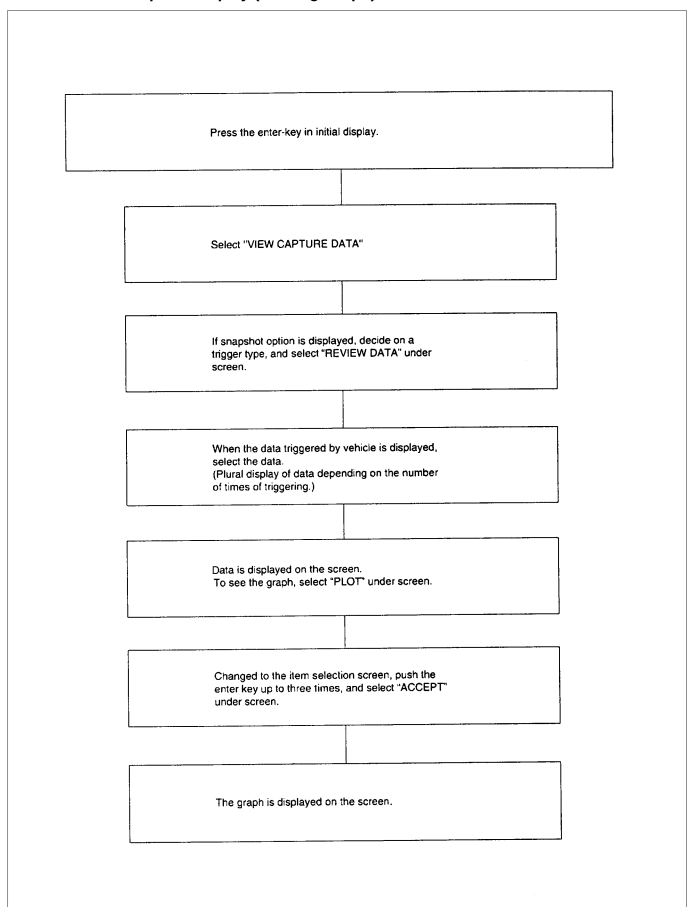
For trouble diagnosis, you can collect graphic data (snap shot) directly from the vehicle.

You can replay the snapshot data as needed. Therefore, accurate diagnosis is possible, even though the vehicle is not available.

Plotting Graph Flow Chart (Plotting graph after obtaining vehicle information)



Flow Chart for Snapshot Replay (Plotting Graph)



Tech 2 Data Display

Use the Tech 2 data Values only after the ABS Diagnostic System Check has been completed, no DTC(s) were noted, and you have determined that the on-board diagnostics are functioning properly. Tech 2 values from a properly-running engine may be used for comparison with the engine you are diagnosing.

ABS Data

Ignition SW is "ON" position.

(For example)

F1; ABS DATA Left Front Wheel Speed 2 mph Right Front Wheel Speed 2 mph Left Rear Wheel Speed 2 mph Right Rear Wheel Speed 2 mph **Brake Switch Status** OFF ABS Lamp Command **OFF** ABS Pump Motor OFF LR Release Valve Command OFF LR Hold Valve Command OFF RR Release Valve Command OFF RR Hold Valve Command OFF LF Release Valve Command OFF LF Hold Valve Command **OFF** RF Release Valve Command OFF RF Hold Valve Command OFF LR Release Valve Feed back OFF LR Hold Valve Feed back **OFF** RR Release Valve Feed back OFF RR Hold Valve Feed back OFF LF Release Valve Feed back OFF LF Hold Valve Feed back OFF RF Hold Valve Feed back OFF RF Release Valve Feed back OFF Battery Voltage 12~16V Select Quick DTC More i:ems Snapshot

Special Function

There are 12 different menus available for this test. The state of each circuit can be tested by using these menus. Especially when DTC cannot be detected, a faulty circuit can be diagnosed by testing each circuit by means of these menus.

Even when DTC has been detected, the circuit tests using these menus could help discriminate between a mechanical trouble and an electrical trouble.

In all cases test condition; Engine stops with the key turned to the "ON" position. To be more specific, the test is conducted with the brake pedal stepped on after stepping once and releasing.

Engine: Stop Ignition SW: ON

Brake Pedal: ON-OFF-ON

If the Ignition SW was turned OFF or communication was lost, make sure to apply the brake pedal ON-OFF-ON once again and then continue the test.

Actuator Test

F0: ABS Relay Test

F1: Return Pump Relay Test

F2: Front Left Solenoid Valve Test

F3: Front Right Solenoid Valve Test

F4: Rear Left Solenoid Valve Test

F5: Rear Right Solenoid Valve Test F6: ABS Check Light Test

F7: Exhaust Brake Cut Test

ABS Warning Lamp

Test condition: Engine stops with the key turned to the "ON" position. To be more specific, the test is conducted with the brake pedal stepped on after stepping once and releasing.

 The circuit is normal if the warning light in the meter panel comes on and goes out in accordance with Tech 2's instruction.

Actuator Test

F0: ABS Relay Test

F1: Return Pump Relay Test

F2: Front Left Solenoid Valve Test

F3: Front Right Solenoid Valve Test

F4: Rear Left Solenoid Valve Test

F5: Rear Right Solenoid Valve Test

F7: Exhaust Brake Cut Test

ABS Relay

Test condition: Engine stops with the key turned to the "ON" position. To be more specific, the test is conducted with the brake pedal stepped on after stepping once and releasing.

Make sure of the working sound of the ABS relay.

The circuit is normal if the working sound of the ABS relay is made in accordance with Tech 2's instruction.

Actuator Test

F1: Return Pump Relay Test

F2: Front Left Solenoid Valve Test

F3: Front Right Solenoid Valve Test

F4: Rear Left Solenoid Valve Test

F5: Rear Right Solenoid Valve Test F6: ABS Check Light Test

F7: Exhaust Brake Cut Test

ABS Motor

Test condition: Engine stops with the key turned to the "ON" position. To be more specific, the test is conducted with the brake pedal stepped on after stepping once and releasing.

Make sure of the working sound of the ABS motor. The circuit is normal if the working sound of the ABS motor is made in accordance with Tech 2's instruction.

Actuator Test

F0: ABS Relay Test

F2: Front Left Solenoid Valve Test

F3: Front Right Solenoid Valve Test

F4: Rear Left Solenoid Valve Test

F5: Rear Right Solenoid Valve Test

F6: ABS Check Light Test

F7: Exhaust Brake Cut Test

Exhaust Brake Cut Relay

Test condition: Engine stops with the key turned to the "ON" position. To be more specific, the test is conducted with the brake pedal stepped on after stepping once and releasing.

Make sure of the working sound of the exhaust brake cut relay.

The circuit is normal if the working sound of the exhaust brake cut relay is made in accordance with Tech 2's instruction.

Actuator Test

F0: ABS Relay Test

F1: Return Pump Relay Test

F2: Front Left Solenoid Valve Test

F3: Front Right Solenoid Valve Test

F4: Rear Left Solenoid Valve Test

F5: Rear Right Solenoid Valve Test

F6: ABS Check Light Test

Hold Valve Test

Purpose: The purpose of this test is to detect brake pipe and valve line harness wire wrong connections and valve trouble.

This test will help you confirm the result of your repair service including the removal/reinstallation of brake pipe, valve line harness and valve.

Actuator Test

F0: ABS Relay Test

F1: Return Pump Relay Test

F3: Front Right Solenoid Valve Test

F4: Rear Left Solenoid Valve Test

F5: Rear Right Solenoid Valve Test

F6: ABS Check Light Test

F7: Exhaust Brake Cut Test

Test conditions: The ignition key is the "ON" position with the four wheels lifted up. The brake pedal is stepped on, released and stepped on again with the parking brake released.

Test procedure:

- 1. Connect Tech 2 with the vehicle, and select Special Function from the menus.
- 2. Select a Hold Valve Menu from the Special Function Menus.

Actuator Test

F0: ABS Relay Test

F1: Return Pump Relay Test

F3: Front Right Solenoid Valve Test

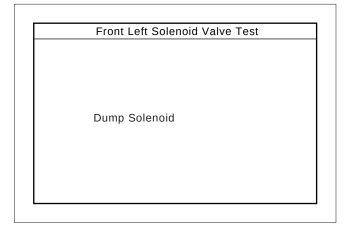
F4: Rear Left Solenoid Valve Test

F5: Rear Right Solenoid Valve Test

F6: ABS Check Light Test

F7: Exhaust Brake Cut Test

Select a Iso Solenoid from the Front Left Solenoid Valve Test Function Menus.



- 3. Press the Hold Valve "ON" Soft Key with the brake pedal stepped on.
- 4. Release the brake pedal.
- Make sure that the Hold Valve "ON" aimed at by Tech 2 and the wheel locked position are the same. If different, check brake pipe, valve line harness wiring and H/UNIT. Repair is needed if abnormality is found.
- 6. Conduct Step 2 through Step 5 above on all the four wheels.

CAUTION: When conducting this test, please observe the following cautions.

- 1. Do not start the engine without fail.
- 2. Lift up the vehicle at the level floor.
 - Secure a clearance from the floor surface enough to allow the lifted tire to rotate.
- 3. Maintain the lift up.
- 4. Wipe the floor surface to remove water and oil so that the surface may become unslippery.
- 5. Do not load the vehicle.
 - When lifting up the vehicle, be sure to observe the lifting up points. Refer to vehicle lifting points in 0A section.

Release Valve Test

Purpose: The purpose of this test is to detect brake pipe and valve line harness wire wrong connections and valve trouble.

This test will help you confirm the result of your repair service including the removal/reinstallation of brake pipe, valve line harness and valve.

Actuator Test

F0: ABS Relay Test

F1: Return Pump Relay Test

F3: Front Right Solenoid Valve Test

F4: Rear Left Solenoid Valve Test F5: Rear Right Solenoid Valve Test

F6: ABS Check Light Test

F7: Exhaust Brake Cut Test

Test conditions: The ignition key is in the "ON" position with the four wheels lifted up. The brake pedal is stepped on, released and stepped on again with the parking brake released.

Test procedure:

- 1. Connect Tech 2 with the vehicle, and select Special Function from the menus.
- Select a Release Valve Menu from the Special Function Menus.

Actuator Test

F0: ABS Relay Test

F1: Return Pump Relay Test

F3: Front Right Solenoid Valve Test

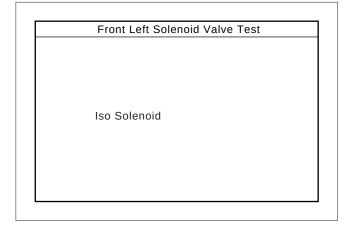
F4: Rear Left Solenoid Valve Test

F5: Rear Right Solenoid Valve Test

F6: ABS Check Light Test

F7: Exhaust Brake Cut Test

Select a Dump Solenoid from the Front Left Solenoid Valve Test Function Menus.



- 3. Press the Release Valve "ON" Soft Key with the brake pedal stepped on.
- 4. Make sure that the Release Valve "ON" aimed at by Tech 2 and the wheel released position are the same. If different, check brake pipe, valve line harness wiring and H/UNIT. Repair is needed if abnormality is found.
- Conduct Step 2 through Step 5 above on all the four wheels.

CAUTION: When conducting this test, please observe the following cautions.

- 1. Do not start the engine without fail.
- 2. Lift up the vehicle at the level floor.
 - Secure a clearance from the floor surface enough to allow the lifted tire to rotate.
- 3. Maintain the lift up.
- 4. Wipe the floor surface to remove water and oil so that the surface may become unslippery.
- 5. Do not load the vehicle.
 - When lifting up the vehicle, be sure to observe the lifting up points. Refer to vehicle lifting points in 0A section.

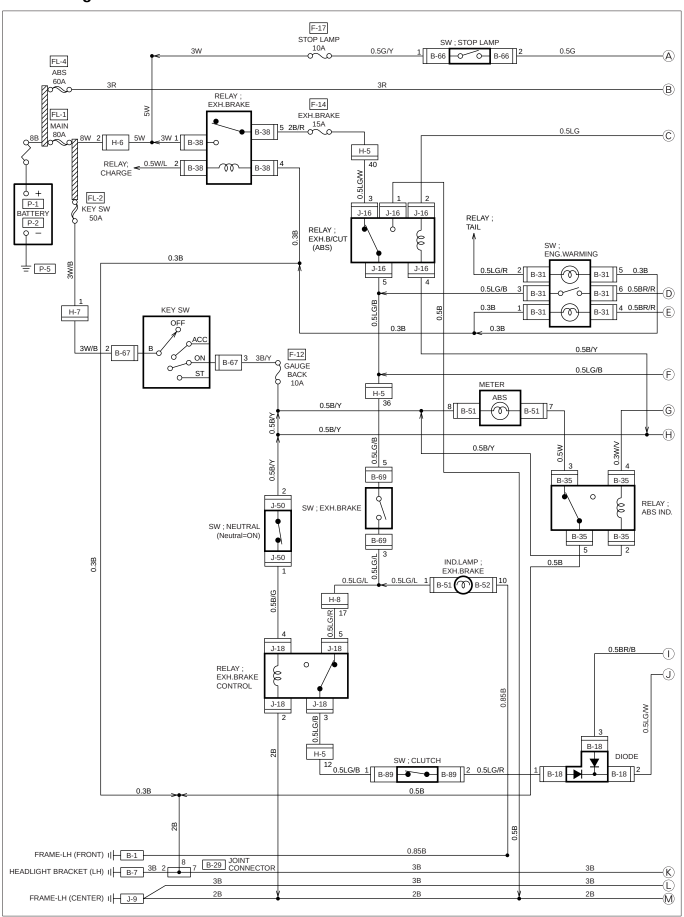
EHCU Connector Pin-out Checks

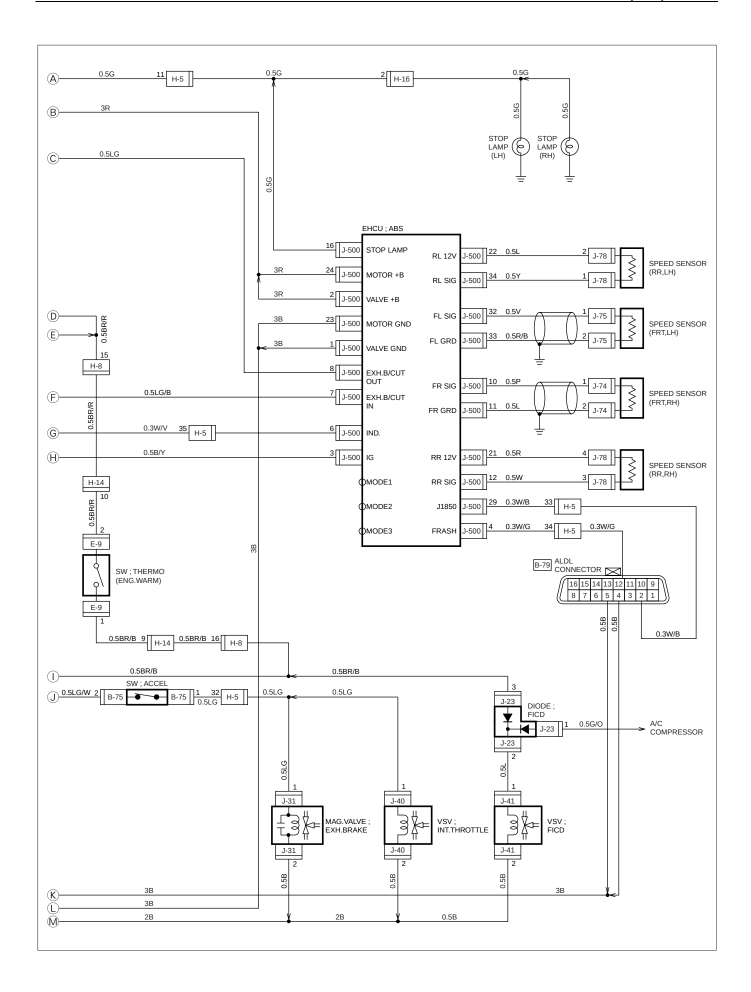
• Disconnect EHCU.

• Perform checks with high impedance digital multimeter 5-8840-0285-0 (J-39200) or equivalent.

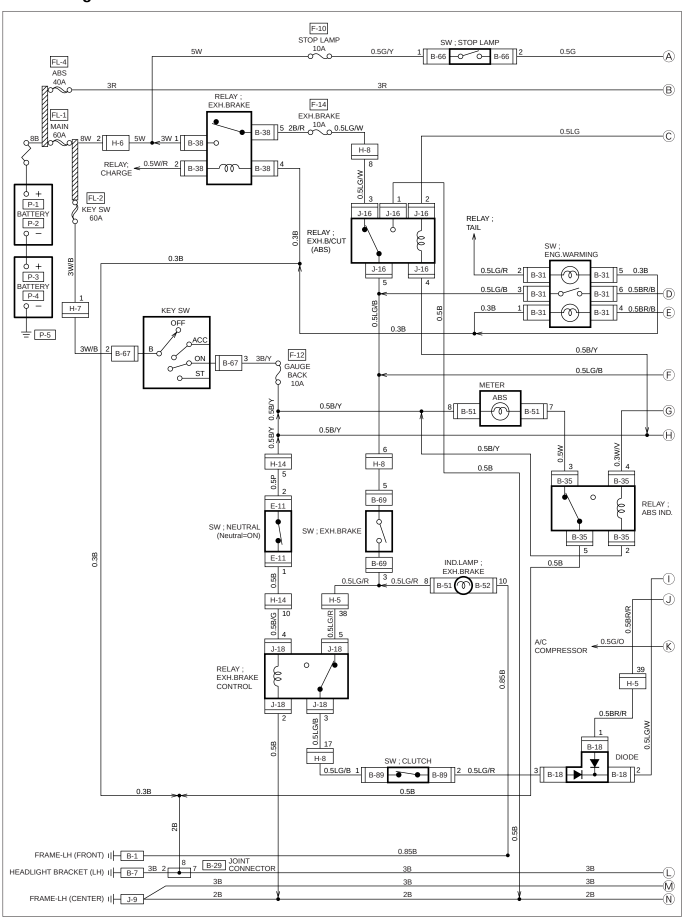
No.	Circuit to be Tested	Key Switch Position	Multimeter Scale/Range	Measure between Pin	Nominal Value (24V Battery Vehicle)	Note
1	EHCU Power Circuit	OFF	VDC	3(+)-1(-)	0-0.3V	
		ON	VDC	3(+)-1(-)	9.5-16.5V	
					(16.5-34V)	
		OFF	VDC	2(+)-1(-)	9.5-16.5V	
					(16.5-34V)	
		OFF	VDC	24(+)-1(-)	9.5-16.5V	
					(16.5-34V)	
2	EHCU Ground Circuit	OFF	Ω	1(+)-GND	Less than 0.01 Ω	
		OFF	Ω	23(+)-GND	Less than 0.01 Ω	
3	EXHIN Circuit	ON	VDC	7(+)-1(-)	9.5-16.5V	Engine Run
					(16.5-34V)	
4	EXHOUT Circuit	ON	VDC	8(+)-1(-)	9.5-16.5V	
					(16.5-34V)	
		OFF	VDC	8(+)-1(-)	0-0.3V	
5	Brake Switch Signal Circuit	OFF	VDC	16(+)-1(-)	0-0.3V	
		OFF	VDC	16(+)-1(-)	9.5-16.5V	Apply Brake
					(16.5-34V)	Pedal
6	ABS W/L Circuit	ON	VDC	6(+)-1(-)	9.5-16.5V	
					(16.5-34V)	
		OFF	VDC	6(+)-1(-)	0-0.3V	
7	FL Speed Sensor	OFF	kΩ	10(+)-11(-)	1-2kΩ	
		OFF	kΩ	10(+)-1(-)	More than 1000kΩ	
		OFF	VDC	10(+)-11(-)	More than 200mV	Turn Wheel at 0.5RPS
8	FR Speed Sensor	OFF	kΩ	32(+)-33(-)	1-2kΩ	
		OFF	kΩ	32(+)-1(-)	More than 1000kΩ	
		OFF	VDC	32(+)-33(-)	More than 200mV	Turn Wheel at 0.5RPS

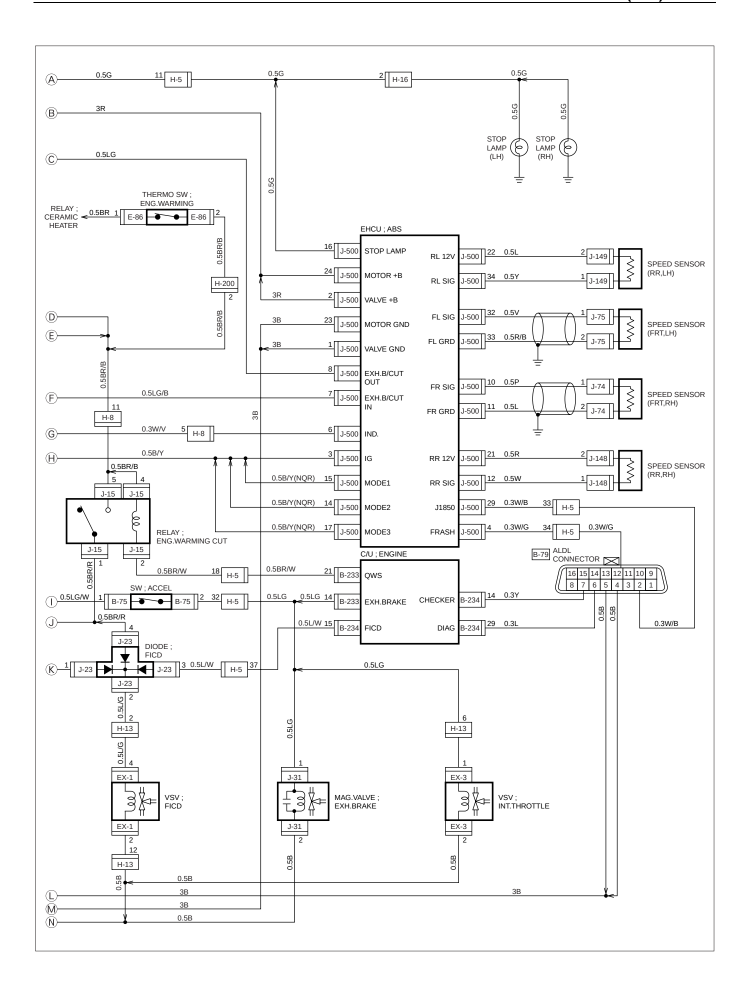
Circuit Diagram-FOR 12VOLT



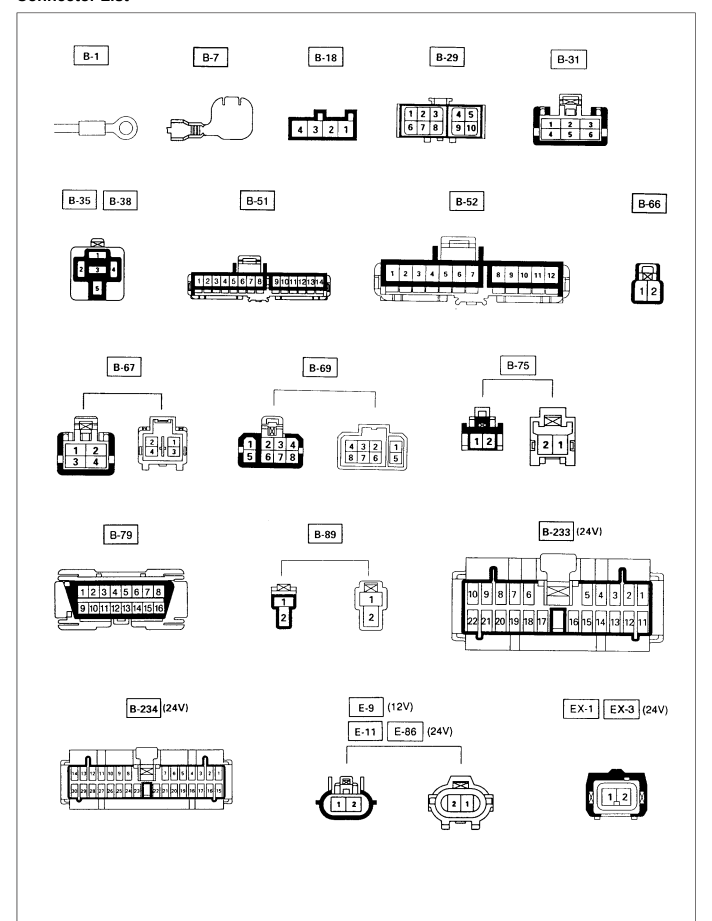


Circuit Diagram-FOR 24VOLT

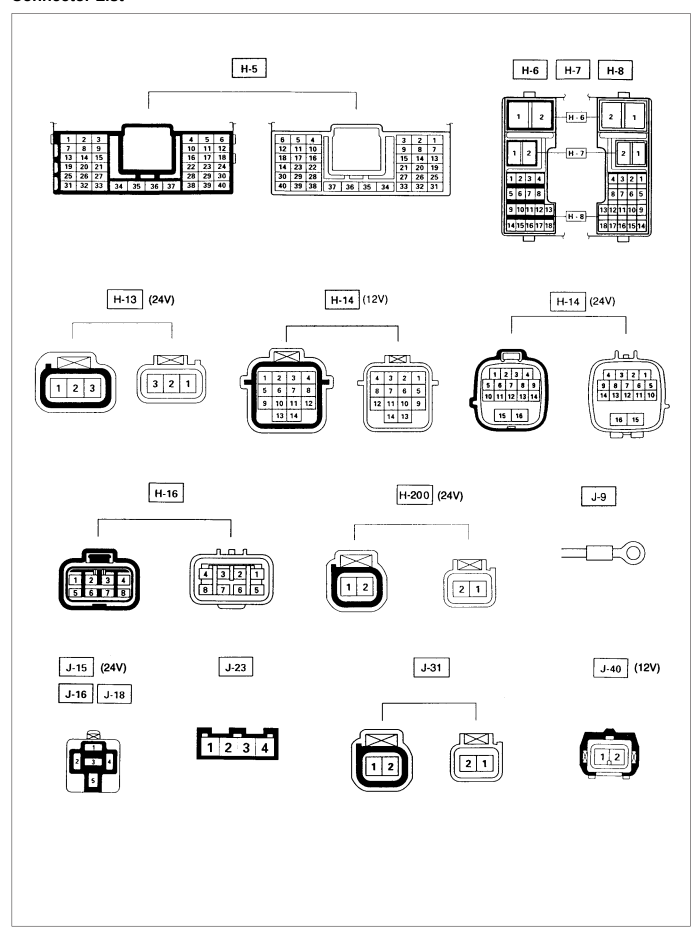




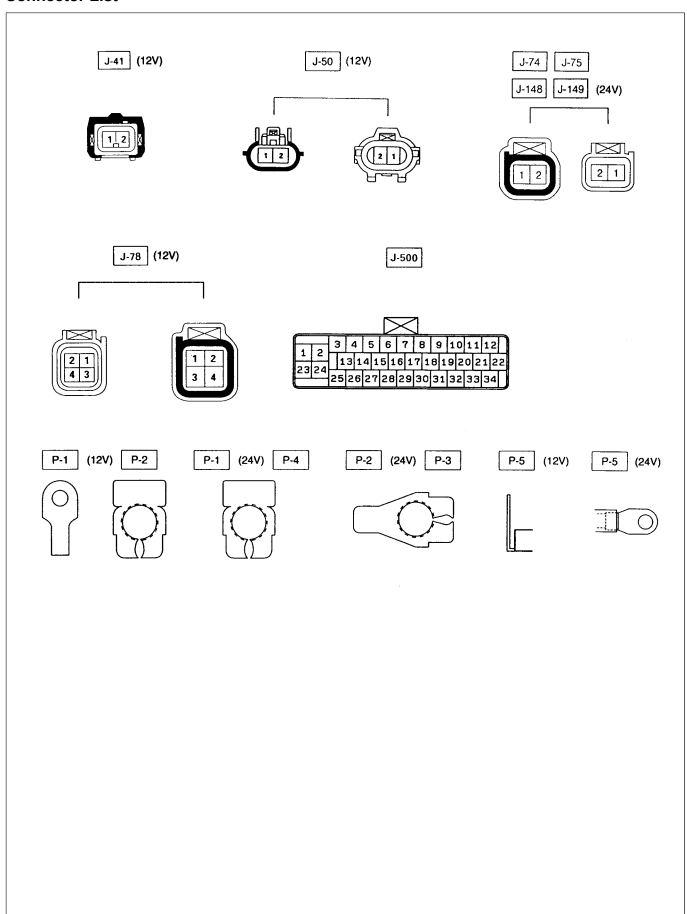
Connector List



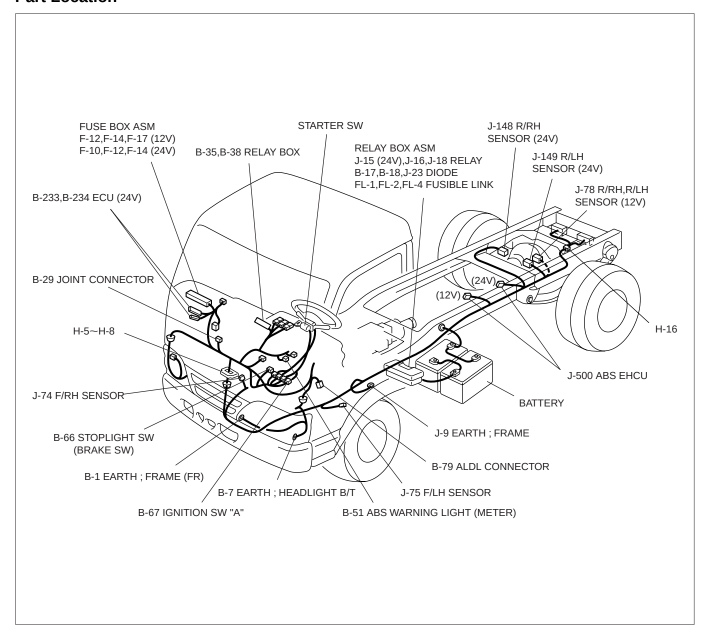
Connector List



Connector List



Part Location



Symptom Diagnosis

The symptoms that cannot be indicated by the warning light can be divided in the following five categories:

- 1. ABS works frequently but vehicle does not decelerate.
- 2. Uneven braking occurs while ABS works.
- 3. The wheels lock during braking.
- 4. Brake pedal feel is abnormal

5. Braking sound (from Hydraulic Unit) is heard while not braking.

These are all attributable to problems which cannot be detected by EHCU self-diagnosis. Use the customer complaint and a test to determine which symptom is present. Then follow the appropriate flow chart listed below.

No.	Symptom	Diagnostic Flow Charts		
	Symptom	Without TECH 2	With TECH 2	
1	ABS works frequently but vehicle does not decelerate.	Chart A-1	Chart TA-1	
2	Uneven braking occurs while ABS works.	Chart A-2	Chart TA-2	
3	The wheels are locked.	Chart A-3	Chart TA-3	
4	Brake pedal feel is abnormal.	Chart A-4	-	
5	Braking sound (from Hydraulic Unit) is heard while not braking.	Chart A-5	Chart TA-5	

Chart A-1 ABS Works Frequently But Vehicle Does Not Decelerate

Step	Action	Yes	No
1	Is braking force distribution normal between the front and	Go to Step 2	Repair brake parts.
	rear of the vehicle?		Go to Step 6
2	Are axle parts installed normally?	Go to Step 3	Repair axle parts.
			Go to Step 6
3	Is there play in each wheel speed sensor?	Go to Step 4	Repair wheel
			speed sensor.
			Go to Step 6
4	Is there damage, or powdered iron sticking to each wheel	Go to Step 5	Replace sensor or
	speed sensor/sensor rotor?		sensor rotor.
			Go to Step 6
5	Is the output of each wheel speed sensor normal? (Refer to	Replace EHCU.	Replace wheel
	chart C-1 or TC-1)	Go to Step 6	speed sensor or
			repair harness.
			Go to Step 6
6	Reconnect all components and ensure all components are	Repeat the "Basic	Go to Step 6
	properly mounted.	diagnostic flow	
	Was this step finished?	chart."	

Chart TA-1 ABS Works Frequently But Vehicle Does Not Decelerate (Use TECH 2)

Action	Yes	No
1. Connect TECH 2.	Go to Step 2	Replace wheel
2. WHEEL SENSORS make sure of the output conditions		speed sensor.
of each sensor.		Go to Step 3
Is the output of each sensor normal?		
Return to Chart A-1.	Go to Step 3	Go to Step 2
Was the Chart A-1 finished?		
Reconnect all components, ensure all components are properly mounted. Was this step finished?	Repeat the "Basic diagnostic flow chart"	Go to Step 3
	1. Connect TECH 2. 2. WHEEL SENSORS make sure of the output conditions of each sensor. Is the output of each sensor normal? Return to Chart A-1. Was the Chart A-1 finished? Reconnect all components, ensure all components are	1. Connect TECH 2. 2. WHEEL SENSORS make sure of the output conditions of each sensor. Is the output of each sensor normal? Return to Chart A-1. Was the Chart A-1 finished? Reconnect all components, ensure all components are properly mounted. Go to Step 3 Repeat the "Basic diagnostic flow"

Chart A-2 Uneven Braking Occurs While ABS Works

Step	Action	Yes	No
1	Is there play in each sensor?	Go to Step 2	Repair.
			Go to Step 5
2	Damage or powdered iron sticking to each sensor/sensor	Go to Step 3	Repair.
	rotor?		Go to Step 5
3	Is the output of each sensor normal? (Refer to chart C-1 or	Go to Step 4	Replace sensor or
	TC-1)		repair harness.
			Go to Step 5
4	Is brake pipe connecting order correct?	Replace EHCU.	Reconnect brake
		Go to Step 5	pipe correctly.
			Go to Step 5
5	Reconnect all components, ensure all components are	Repeat the "Basic	Go to Step 5
	properly mounted.	diagnostic flow	
	Was this step finished?	chart."	

Chart A-3, TA-3 The Wheels Are Locked

Step	Action	Yes	No
1	Is ABS working?	Go to Step 2	Go to Step 4
2	Is vehicle speed under 10 km/h (6mph)?	Go to Step 3	Normal.
3	Is sensor output normal? (Chart C-1 or TC-1)	Go to Step 4	Replace sensor or repair harness. Go to Step 5
4	Is hydraulic unit grounded properly?	Replace hydraulic unit. Go to Step 5	Correct. Go to Step 5
5	Reconnect all components, ensure all components are properly mounted. Was this step finished?	Repeat the "Basic diagnostic flow chart."	Go to Step 5

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Chart A-4 Brake Pedal Feed Is Abnormal

Step	Action	Yes	No
1	Is the stop light actuated when the brake pedal is depressed?	Go to Step 2	Go to Step 3
2	Turn the key off. Disconnect EHCU connector. Measure the voltage between J-500 EHCU connector.	Go to Step 4	Harness NG between brake SW and EHCU.
	terminals 16 and 1, when brake pedal is depressed. Is the voltage between 9 - 16 V?		Go to Step 7
3	Is stop light fuse 12V: F-17, 24V: F-10 normal?	Go to Step 5	Replace fuse 12V: F-17, 24V: F-10. Go to Step 7
4	Is there continuity between J-500 EHCU connector terminal 1 to body ground?	Go to Step 6	Repair body grounded harness. Go to Step 7
5	Is the brake SW normal?	Repair stop light harness. Go to Step 7	Replace brake SW. Go to Step 7
6	Is the check harness/connector for suspended disconnection?	Hydraulic system leakage or air entry Go to Step 7	Repair harness. Go to Step 7
7	Reconnect all components, ensure all components are properly mounted. Was this step finished?	Repeat the "Basic and diagnostic flow chart."	Go to Step 7

Chart A-5, TA-5 Braking Sound (From Hydraulic Unit) Is Heard While Not Braking

Step	Action	Yes	No
1	Is this the first time the vehicle is being driven after starting the engine?	It is self checking sound. Normal.	Go to Step 2
2	Is vehicle speed under 10 km/h (6 mph)?	It is self checking sound. Normal.	Go to Step 3
3	 Check for the following condition: At the time of shift down or clutch operation. At the time of low μ drive (ice or snow road) or rough road drive. At the time of high-speed turn. At the time of passing curb. At the time of operating electrical equipment switches. At the time of racing the engine. Did it occur under any one condition above? 	ABS may sometime be actuated even when brake pedal is not applied.	Go to Step 4
4	Is there play in each sensor/wheel speed sensor rotor?	Go to Step 5	Repair. Go to Step 7
5	Damage or powdered iron sticking to each sensor/wheel speed sensor rotor?	Repair. Go to Step 7	Go to Step 6
6	Is each sensor output normal? (Refer to chart C-1 or TC-1).	Check harness/connector for suspected disconnection. If no disconnection is found, replace EHCU. Go to Step 7	Repair. Go to Step 7
7	Reconnect all components, ensure all components are properly mounted. Was this step finished?	Repeat the "Basic diagnostic flow chart."	Go to Step 7

Diagnostic Trouble Codes

Choose and trace an appropriate flowchart by the numbers listed below to find fault and repair.

Code			Itam (aveant	
Flash out	Serial Communications	Diagnosis	Item (except Wiring)	Chart No.
12	-	Normal	-	-
13	C0213	Vehicle Type Error	EHCU	1
14	C0214	Low Power Voltage of Rear Sensor or ECU Abnormality	EHCU	2
15	C0215	Low Power Voltage	EHCU	3
25	C0225	Exhaust Brake Cut Circuit Abnormality	Relay or EHCU	4
33	C0233	Motor Drive Circuit Abnormality	EHCU	5
34	C0234	Abnormal Motor Rotation	EHCU	6
41	C0241	Solenoid Valve Power Supply Abnormality	EHCU	7
43	C0243	Solenoid Valve Circuit Abnormality	FUCU	0
45	C0245	Solenoid Valve Circuit Abnormality	EHCU	8
51	C0251	FL Speed Sensor Circuit Abnormality		9
52	C0252	FR Speed Sensor Circuit Abnormality		10
53	C0253	RL Speed Sensor Circuit Abnormality		11
54	C0254	RR Speed Sensor Circuit Abnormality	Sensor, EHCU	12
61	C0261	Abnormal FL Speed Sensor Signal		13
62	C0262	Abnormal FR Speed Sensor Signal		14
63	C0263	Abnormal RL Speed Sensor Signal		15
64	C0264	Abnormal RR Speed Sensor Signal	†	16
65	C0265	Tire Size Error	Tire, Sensor, EHCU	17
				•

^{*} Important: DTC 20 (Reference Voltage High) cannot be indicated by Tech 2. DTC 20 can be indicated and confirmed by flashing using Diagnosis Switch.

Diagnosis BY "ABS" Warning Light Illumination Pattern

In the event that there is abnormality in the "ABS" warning light illumination pattern while the key is in the

ON position or if the warning light is actuated during driving, trouble should be diagnosed on a illumination pattern basis as follows:

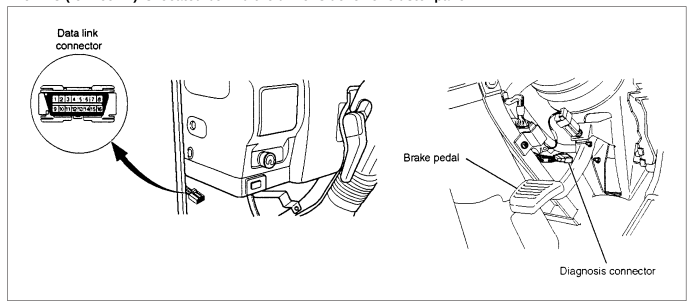
No.	Condition	"ABS" Warning Light Illumination Pattern	Diagnostic
1	Warning light is actuated normally	Warning ON START Starter ON OFF	Normal
2	Warning light is not lit	Warning ON OFF OFF SW OFF	Warning light lighting circuit trouble→Go to Chart B-1
3	Warning light is actuated while driving	Warning light OFF During driving Starter SW OFF	Diagnostic trouble codes are stored. Display diagnostic trouble codes and diagnose on a code basis according to the flow charts.

Diagnostic Trouble Codes (DTCs)

When the warning light in the meter remains ON, the EHCU stores the fault identification and disables the ABS.

- 1. How to start DTC display:
 - Confirm that the vehicle has come to a complete stop (with the wheels standing still) and that the brake pedal is not depressed. (Unless these two conditions are satisfied, DTC display cannot be started.)
 - With the key switch OFF and short B-79 diagnosis connector terminal 12 to ground. Then turn the key switch ON.
 - DTCs can be displayed also by TECH 2.

The DLC (for Tech 2) is located behind the driver side lower cluster panel

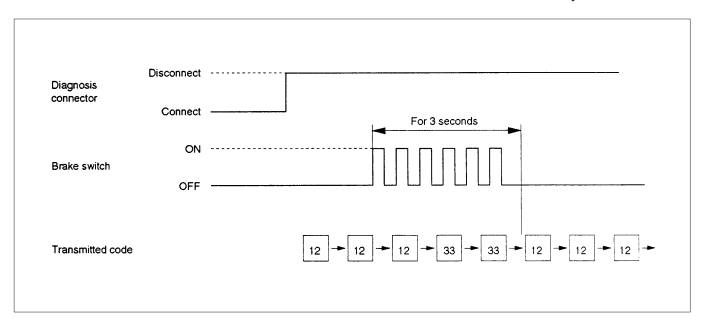


2. DTC display:

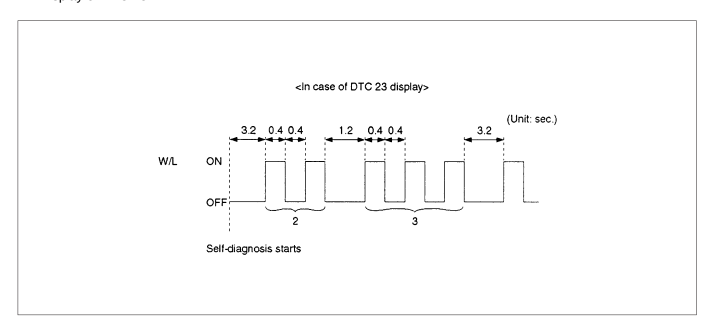
- DTC is displayed by blinking warning light.
- Double-digit display.
- First, normal DTC 12 is displayed three times and then any other DTCs are displayed three times. (If no other DTCs have been stored, the display of DTC 12 will be repeated.)

3. How to erase code:

- Conduct brake switch ON/OFF operation 6 or more times within 3 seconds of self-diagnosis startup.
- The code cannot be erased if more than 3 seconds have passed since self-diagnosis startup, or if self-diagnosis has started with brake switched on (brake pedal depressed).
- DTCs can be erased also by Tech 2.

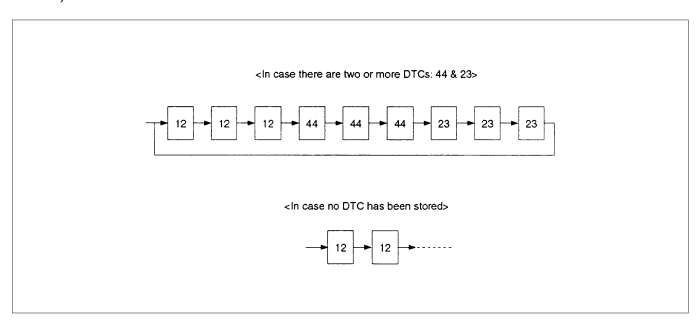


4. An example of DTC display Display of DTC 23



After displaying DTC 12 three times, one DTC after another is displayed, starting with the most recent one. (However, display is discontinued after about 5 minutes.)

The DTC 12 is displayed repeatedly. (display is discontinued after about 5 minutes)



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- 5. How to display vehicle model:
 - 1) Turn the key switch OFF.
 - 2) Short the diagnosis connector terminal 12 to ground.
 - 3) Slightly push the brake pedal.
 - 4) Turn the key switch ON.
 - 5) ABS warning light illuminates.

6) Illuminating number of times indicates the vehicle model.

Vehicle model	Illuminating number of times
NKR, NPR	1
NQR	8

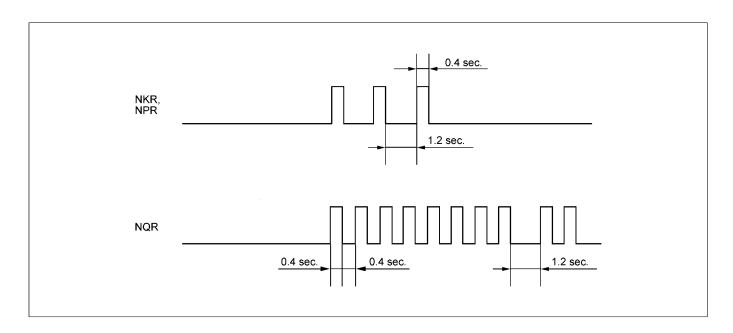


Chart B-1-1 With the key in the ON position (Before starting the engine). Warning light (W/L) is not activated.

Step	Action	Value(s)	Yes	No
1	Is W/L fuse F-12 disconnected?	-	Go to Step 5	Go to Step 2
2	Is W/L burnt out?	-	Go to Step 6	Go to Step 3
3	1. Turn the key off.	12V: 9.5-16.5V	Go to Step 4	Go to Step 7
	Disconnect EHCU connectors.	24V: 16.5-34V		
	3. Turn the key on.			
	 Using DVM, measure the voltage between J-500 EHCU connector terminals 6 and 1. 			
	Does the DVM display a voltage within the specified value?			
4	Check the continuity between J-500 EHCU connector terminal 1 and body ground.	-	Go to Step 9	Go to Step 8
	Is there continuity?			
5	Replace the fuse.	-	Go to Step 10	-
	Is action complete?			
6	Replace the W/L bulb.	-	Go to Step 10	-
	Is action complete?			
7	Locate and repair open circuit, poor connection or short circuit in the ignition feed circuit.	-	Go to Step 10	-
	Is action complete?			
8	Locate and repair open circuit, poor connection or short circuit in the ground circuit.	-	Go to Step 10	-
	Is action complete?			
9	Check the harness for suspected disconnection.	-	Go to Step 10	-
	2. If no fault found, replace the EHCU.			
	Is action complete?			
10	Reconnect all components, ensure all components are properly mounted.	-	Go to "Basic diagnostic flow	-
	Clear diagnostic trouble code.		chart."	
	Was this step finished?			

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Chart 1 (DTC13/C0213) Vehicle Type Error

Step	Action	Value(s)	Yes	No
1	Disconnect EHCU connector.	NQR:	Go to Step 2	Go to Step 5
	2. Turn the key on.	All terminal		
	3. Measure the voltage at terminal 14, 15, and 17.	battery voltage NKR, NPR:		
		All terminal 0V		
2	Turn the key off and connect EHCU.	-	Go to Step 3	Replace the
	2. Connect the TECH 2.			EHCU.
	3. Clear the vehicle type.			Go to Step 3
	4. Does the warning light turn off?			
3	Confirm the vehicle type.	-	Go to Step 4	Replace the
	Is the vehicle type okay?			EHCU.
				Repeat Step 3
4	Clear the DTC.	-	Troubleshooting	-
			completed.	
5	Repair harness.	-	Go to Step 3	Replace the
	Does the warning light turn off?			EHCU.
				Go to Step 3

Chart 2 (DTC14/C0214) Low Power Voltage of Rear Sensor or EHCU Abnormality

Step	Action	Value(s)	Yes	No
1	Perform chart 11 and 12.	-	Go to Step 2	Go to Step 1
2	1. Turn the key off.	-	Go to Step 3	Go to Step 4
	Disconnect the EHCU connector.			
	Measure continuity between the body ground and J-500 connector terminal 1, 23. Is there continuity?			
3	Connect the EHCU connector.	-	Go to Step 5	Go to Step 6
	2. Clear DTC.			
	Turn the key from off to on and perform			
	diagnosis procedure.			
	Does the DTC repeat?			
4	Repair the open/short circuit or malfunction at	-	Go to Step 6	-
	connection of connector. Is this step completed?			
5	Replace the EHCU.	-	Go to Step 6	-
	Is this step completed?			
6	1. Install all parts. Verify each part is properly	-	Go to "Basic	Go to Step 6
	installed.		diagnostic flow	
	2. Clear DTC.		chart".	
	Is this step completed?			

Chart 3 (DTC15/C0215) EHCU Voltage OUT of Range

Step	Action	Value(s)	Yes	No
1	Is the battery voltage okay?	-	Go to Step 2	Go to Step 5
2	 Turn the key off. Disconnect the EHCU connector. Start the engine. Measure voltage between J-500 connector terminal 2 and J-500 connector terminal 1, 23. Is the voltage within the specified value? 	12 V vehicle: 10-16 V 24 V vehicle: 17-33.5 V	Go to Step 3	Go to Step 6
3	Locate the malfunction of connection in the circuit. Is the circuit malfunction specified?	-	Go to Step 4	Go to Step 8
4	Repair the malfunction and perform diagnosis procedure. Does the DTC repeat?	-	Go to Step 7	Go to Step 8
5	Charge or replace the battery. Is this step completed?	-	Go to Step 8	-
6	Repair open/short circuit or malfunction at connection of connector between J-500 connector terminal 2 and fusible link FL-4. Is this step completed?	-	Go to Step 8	-
7	Replace the EHCU. Is this step completed?	-	Go to Step 8	-
8	Install all parts. Verify each part is properly installed. Clear DTC. Is this step completed?	-	Go to "Basic diagnostec flow chart".	Go to Step 8

Chart 4 (DTC25/C0225) Exhaust Brake Cut Circuit Abnormality

Step	Action	Value(s)	Yes	No
1	 Disconnect EHCU connector. Start the engine. Measure voltage between EHCU terminals 8 and 1. Is the voltage within the specified value? 	12 V vehicle: More than 5 V 24 V vehicle: More than 10 V	Go to Step 2	Go to Step 4
2	Measure voltage between EHCU terminals 7 and 1. Is the voltage within the specified value?	12 V vehicle: More than 5 V 24 V vehicle: More than 10 V	Go to Step 3	Go to Step 6
3	Short EHCU terminal 8 to 1. Is the voltage at EHCU terminal 7 less than 1.5 V?	-	Replace the EHCU.	Replace the exhaust brake cut relay.
4	Measure resistance of the exhaust brake cut relay coil.	12 V vehicle: 60-120 ohms 24 V vehicle: 210-310 ohms	Go to Step 5	Replace the exhaust brake cut relay.
5	Measure voltage at coil power side of relay box connector. (key at on position) Is the voltage within the specified value?	12 V vehicle: 10-16 V 24 V vehicle: 20-32 V	Check harness between EHCU terminal 8 and exhaust brake cut relay. Repair as necessary.	Repair harness and/or power line.
6	Turn the exhaust brake switch on. Does the exhaust brake indicator light turn on?	-	Repair harness of EHCU terminal 7.	Go to exhaust brake diagnosis procedure.

Chart 5 (DTC33/C0233) Motor Drive Circuit Abnormality

Step	Action	Value(s)	Yes	No
1	Disconnect EHCU connector.	12 V vehicle:	Go to Step 2	Go to Step 3
	2. Measure voltage between EHCU terminals	10-16 V		
	24 and 1.	24 V vehicle:		
	Is the voltage within the specified value?	20-32 V		
2	Measure continuity between EHCU terminals	-	Replace the	Repair the
	23 and 1.		EHCU.	harness.
	Is there continuity?			
3	Check the ABS fusible link (12V: 60A, 24V:	-	Repair the	Replace the
	40A).		harness.	ABS fusible link
	Is it okay?			(12V: 60A,
				24V: 40A).

Chart 6 (DTC 34/C0234) Abnormal Motor Rotation

Replace EHCU.

Chart 7 (DTC41/C0241) Solenoid Valve Power Supply Abnormality

Step	Action	Value(s)	Yes	No
1	Disconnect EHCU connector.	12 V vehicle:	Replace the	Go to Step 2
	2. Measure voltage between EHCU terminals	10-16 V	EHCU.	
	2 and 1.	24 V vehicle:		
	Is the voltage within the specified value?	20-32 V		
2	Check the ABS fusible link (12V: 60A, 24V:	-	Repair the	Replace the
	40A).		harness.	ABS fusible link
	Is it okay?			(12V: 60A,
				24V: 40A).

Chart 8 (DTC 43, 45/C0243, C0245) Solenoid Valve Circuit Abnormality

Replace EHCU.

Chart 9 (DTC51/C0251) FL Speed Sensor Circuit Abnormality

Step	Action	Value(s)	Yes	No
1	Disconnect EHCU connector.	1-2 k ohms	Replace the	Go to Step 2
	Measure resistance between EHCU terminals 32 and 33.		EHCU.	
	Is the resistance within the specified value?			
2	Disconnect the FL speed sensor connector.	-	Repair the harness.	Replace the FL speed sensor.
	2. Measure the FL speed sensor resistance.			
	Is the resistance okay?			

Chart 10 (DTC52/C0252) FR Speed Sensor Circuit Abnormality

Step	Action	Value(s)	Yes	No
1	Disconnect EHCU connector.	1-2 k ohms	Replace the	Go to Step 2
	Measure resistance between EHCU terminals 10 and 11.		EHCU.	
	Is the resistance within the specified value?			
2	Disconnect the FR speed sensor connector.	-	Repair the harness.	Replace the FR speed sensor.
	2. Measure the FR speed sensor resistance. Is the resistance okay?			

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Chart 11 (DTC53/C0253) RL Speed Sensor Circuit Abnormality

Step	Action	Value(s)	Yes	No
1	Disconnect EHCU connector. Disconnect RL speed sensor connector. Measure continuity between EHCU terminal 22 and positive side of chassis harness connector connected to RL speed sensor. Is there continuity?	-	Go to Step 2	Repair the harness.
2	Measure continuity between EHCU terminals 22 and 1. Is there continuity?	-	Go to Step 3	Repair the harness.
3	Start the engine. Measure voltage between EHCU terminals 22 and 1. Is the voltage within the specified value?	Less than 2 V	Go to Step 4	Repair the harness.
4	Measure continuity between EHCU terminal 34 and positive side of chassis harness connector connected to RL speed sensor. Is there continuity?	-	Go to Step 5	Repair the harness.
5	Measure continuity between EHCU terminals 34 and 1. Is there continuity?	-	Go to Step 6	Repair the harness.
6	Start the engine. Measure voltage between EHCU terminals 34 and 1. Is the voltage within the specified value?	Less than 2 V	Go to Step 7	Repair the harness.
7	Check the RL speed sensor (Refer to chart C-1-3 or TC-1). Does the DVM display a voltage within the specified value?	0.2-4.5 V	Replace the EHCU.	Replace the RL speed sensor.

Chart 12 (DTC54/C0254) RR Speed Sensor Circuit Abnormality

Step	Action	Value(s)	Yes	No
1	Disconnect EHCU connector. Disconnect RR speed sensor connector. Measure continuity between EHCU terminal 21 and positive side of chassis harness connector connected to RR speed sensor. Is there continuity?	-	Go to Step 2	Repair the harness.
2	Measure continuity between EHCU terminals 21 and 1. Is there continuity?	-	Go to Step 3	Repair the harness.
3	Start the engine. Measure voltage between EHCU terminals 21 and 1. Is the voltage within the specified value?	Less than 2 V	Go to Step 4	Repair the harness.
4	Measure continuity between EHCU terminal 12 and positive side of chassis harness connector connected to RR speed sensor. Is there continuity?	-	Go to Step 5	Repair the harness.
5	Measure continuity between EHCU terminals 12 and 1. Is there continuity?	-	Go to Step 6	Repair the harness.
6	Start the engine. Measure voltage between EHCU terminals 12 and 1. Is the voltage within the specified value?	Less than 2 V	Go to Step 7	Repair the harness.
7	Check the RR speed sensor (Refer to chart c-1-4 or TC-1). Does the DVM display a voltage within the specified value?	0.2-4.5 V	Replace the EHCU.	Replace the RR speed sensor.

Chart 13 (DTC 61/C0261) Abnormal FL Speed Sensor Signal

Step	Action	Value(s)	Yes	No
1	Is there play in the FL wheel bearing?	-	Go to Step 10	Go to Step 2
2	Is there play in the FL speed sensor/sensor rotor?	-	Go to Step 11	Go to Step 3
3	Is there powdered iron sticking to FL speed sensor/sensor rotor?	-	Go to Step 12	Go to Step 4
4	Check the FL speed sensor. (Refer to Chart C-1-1 or TC-1)	-	Go to Step 5	Go to Step 8
	Is the FL sensor output normal?		0 1 01 10	0 / 0/ 0
5	Is there a broken tooth or indentation in the sensor rotor?	-	Go to Step 13	Go to Step 6
6	Using DVM, measure the resistance between J-500 EHCU connector terminal 33 and ground.	1000 k ohms or more	Go to Step 7	Go to Step 9
	Does the DVM display a resistance within the specified value?			
7	Clear diagnostic trouble code.	-	Go to Step 18	Go to Step 16
	2. Test drive and perform system self-check.			
	Does repeat trouble?			
8	Is there damage or indentation in the speed sensor?	-	Go to Step 14	Go to Step 15
9	Disconnect FL sensor connector.	1000 k ohms or	Go to Step 17	Go to Step 14
	Using DVM, measure the resistance between J-75 sensor connector terminal 2 and ground.	more		
	Does the DVM display a resistance within the specified value?			
10	Adjust wheel bearing preload. Is action complete?	-	Go to Step 19	-
11	Repair or replace speed sensor/sensor rotor. Is action complete?	-	Go to Step 19	-
12	Repair speed sensor/sensor rotor. Is action complete?	-	Go to Step 19	-
13	Replace sensor rotor. Is action complete?	-	Go to Step 19	-
14	Replace FL speed sensor.	-	Go to Step 19	_
17	Is action complete?	_	OU IO Olep 19	-
15	Check the FL speed sensor circuit. Refer to Chart 9.	-	Verify repair	
	Is action complete?			
16	Check for a poor connection and an open circuit on the harness between EHCU and sensor connectors.	-	Go to Step 19	-
	Refer to "Note on Intermittents" described in earlier this section.			
	Is action complete?			

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Step	Action	Value(s)	Yes	No
17	Locate open circuit, poor connection or short circuit on the harness between EHCU and sensor connectors.	-	Go to Step 19	Go to Step 19
	2. Repair the harness.			
	Is action complete?			
18	Replace EHCU.	-	Go to Step 19	-
	Is action complete?			
19	Reconnect all components, ensure all	-	Go to "Basic	Go to Step 19
	components are properly mounted.		diagnostic flow	
	Clear diagnostic trouble code.		chart."	
	Was this step finished?			

Chart 14 (DTC 62/C0262) Abnormal FR Speed Sensor Signal

Step	Action	Value(s)	Yes	No
1	Is there play in the FR wheel bearing?	-	Go to Step 10	Go to Step 2
2	Is there play in the FR speed sensor/sensor rotor?	-	Go to Step 11	Go to Step 3
3	Is there powdered iron sticking to FR speed sensor/sensor rotor?	-	Go to Step 12	Go to Step 4
4	Check the FR speed sensor. (Refer to Chart C-1-2 or TC-1) Is the FR sensor output normal?	-	Go to Step 5	Go to Step 8
5	Is there a broken tooth or indentation in the sensor rotor?	-	Go to Step 13	Go to Step 6
6	Using DVM, measure the resistance between J-500 EHCU connector terminal 11 and ground. Does the DVM display a resistance within the	1000 k ohms or more	Go to Step 7	Go to Step 9
	specified value?			
7	Clear diagnostic trouble code. Test drive and perform system self-check. Does repeat trouble?	-	Go to Step 18	Go to Step 16
8	Is there damage or indentation in the speed sensor?	-	Go to Step 14	Go to Step 15
9	 Disconnect FR sensor connector. Using DVM, measure the resistance between J-74 sensor connector terminal 2 and ground. 	1000 k ohms or more	Go to Step 17	Go to Step 14
	Does the DVM display a resistance within the specified value?			
10	Adjust wheel bearing preload. Is action complete?	-	Go to Step 19	-
11	Repair or replace speed sensor/sensor rotor. Is action complete?	-	Go to Step 19	-
12	Repair speed sensor/sensor rotor. Is action complete?	-	Go to Step 19	-
13	Replace sensor rotor. Is action complete?	-	Go to Step 19	-
14	Replace FR speed sensor. Is action complete?	-	Go to Step 19	-
15	Check the FR speed sensor circuit. Refer to Chart 10.	-	Verify repair	-
16	Is action complete? Check for a poor connection and an open circuit on the harness between EHCU and sensor connectors. Refer to "Note on Intermittents" described in earlier this section. Is action complete?	-	Go to Step 19	-

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Step	Action	Value(s)	Yes	No
17	Locate open circuit, poor connection or short circuit on the harness between EHCU and sensor connectors.	•	Go to Step 19	Go to Step 19
	2. Repair the harness.			
	Is action complete?			
18	Replace EHCU.	-	Go to Step 19	-
	Is action complete?			
19	Reconnect all components, ensure all components are properly mounted. Clear diagnostic trouble code. We discuss find a 10.	-	Go to "Basic diagnostic flow chart."	Go to Step 19
	Was this step finished?			

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Chart 15 (DTC 63/C0263) Abnormal RL Speed Sensor Signal

Step	Action	Value(s)	Yes	No
1	Is there play in the RL wheel bearing?	-	Go to Step 8	Go to Step 2
2	Is there play in the RL speed sensor/sensor rotor?	-	Go to Step 9	Go to Step 3
3	Is there powdered iron sticking to RL speed sensor/sensor rotor?	1	Go to Step 10	Go to Step 4
4	Check the RL speed sensor. (Refer to Chart C-1-3 or TC-1)	-	Go to Step 5	Go to Step 7
	Is the RL sensor output normal?			
5	Is there a broken tooth or indentation in the sensor rotor?	-	Go to Step 11	Go to Step 6
6	Clear diagnostic trouble code.	-	Go to Step 15	Go to Step 14
	Test drive and perform system self-check.			
	Does repeat trouble?			
7	Is there damage or indentation in the speed sensor?	-	Go to Step 12	Go to Step 13
8	Adjust wheel bearing preload.	-	Go to Step 16	-
	Is action complete?			
9	Repair or replace speed sensor/sensor rotor.	-	Go to Step 16	-
	Is action complete?			
10	Repair speed sensor/sensor rotor.	-	Go to Step 16	-
	Is action complete?			
11	Replace sensor rotor.	-	Go to Step 16	-
	Is action complete?			
12	Replace RL speed sensor.	-	Go to Step 16	-
	Is action complete?			
13	Check the RL speed sensor circuit. Refer to Chart 11.	-	Verify repair	-
	Is action complete?			
14	Check for a poor connection and an open circuit on the harness between EHCU and sensor connectors.	-	Go to Step 16	-
	Refer to "Note on Intermittents" described in			
	earlier this section.			
	Is action complete?			
15	Replace EHCU.	-	Go to Step 16	-
	Is action complete?			
16	Reconnect all components, ensure all	-	Go to "Basic	Go to Step 16
	components are properly mounted.		diagnostic flow	
	2. Clear diagnostic trouble code.		chart."	
	Was this step finished?			

Chart 16 (DTC 64/C0264) Abnormal RR Speed Sensor Signal

Step	Action	Value(s)	Yes	No
1	Is there play in the RR wheel bearing?	-	Go to Step 8	Go to Step 2
2	Is there play in the RR speed sensor/sensor rotor?	-	Go to Step 9	Go to Step 3
3	Is there powdered iron sticking to RR speed sensor/sensor rotor?	-	Go to Step 10	Go to Step 4
4	Check the RR speed sensor. (Refer to Chart C-1-4 or TC-1)	-	Go to Step 5	Go to Step 7
	Is the RR sensor output normal?			
5	Is there a broken tooth or indentation in the sensor rotor?	-	Go to Step 11	Go to Step 6
6	Clear diagnostic trouble code.	-	Go to Step 15	Go to Step 14
	2. Test drive and perform system self-check.			
	Does repeat trouble?		0 1 01 10	0 1 01 10
7	Is there damage or indentation in the speed sensor?	-	Go to Step 12	Go to Step 13
8	Adjust wheel bearing preload.	-	Go to Step 16	-
	Is action complete?			
9	Repair or replace speed sensor/sensor rotor.	-	Go to Step 16	-
	Is action complete?			
10	Repair speed sensor/sensor rotor.	-	Go to Step 16	-
	Is action complete?		0 1 01 10	
11	Replace sensor rotor.	-	Go to Step 16	-
40	Is action complete?		On to Otom 40	
12	Replace RR speed sensor.	-	Go to Step 16	-
13	Is action complete?		Varify rapair	
13	Check the RR speed sensor circuit. Refer to Chart 12.	-	Verify repair	-
	Is action complete?			
14	Check for a poor connection and an open circuit on the harness between EHCU and sensor connectors. Refer to "Note on Intermittents" described in	-	Go to Step 16	-
	earlier this section.			
	Is action complete?			
15	Replace EHCU.	-	Go to Step 16	-
	Is action complete?			
16	Reconnect all components, ensure all components are properly mounted. Clear diagnostic trouble code. Was this step finished?	-	Go to "Basic diagnostic flow chart."	Go to Step 16

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Chart 17 (DTC65/C0265) Tire Size Error

Step	Action	Value(s)	Yes	No
1	Does the tire size match the vehicle specification?	-	Go to Step 2	Replace the abnormal tire.
2	Check wear and inflation of the tire. Are they okay?	-	Go to Step 3	Repair or replace the abnormal tire.
3	Are the sensor rotors normal?	-	Go to Step 4	Replace the abnormal sensor rotor.
4	Test run the vehicle. Does the malfunction repeat.	-	Replace the EHCU.	Recheck the DTC.

Unit Inspection Procedure

This section describes the following inspection procedures referred to during "SYMPTOM

DIAGNOSIS" and "DIAGNOSIS BY 'ABS' WARNING LIGHT ILLUMINATION PATTERN":

	without TECH 2	with TECH 2
Speed Sensor Output Inspection	Chart C-1-1 to C-1-4	Chart TC-1

Chart C-1-1 FL Speed Sensor Output Inspection Procedure

Step	Action	Value(s)	Yes	No
1	 Turn the key off. Disconnect EHCU connector. Jack up the vehicle, with all wheels off the ground. Measure the AC voltage between J-500 EHCU connector terminals 32 and 33 while turning FL wheel at a speed of 0.5 RPS. Does the DVM display a voltage within the specified value? 	200 mV or more	Go to Step 5	Go to Step 2
2	Disconnect FL sensor connector. Using DVM, measure the resistance between J-75 sensor connector terminals 1 and 2. Does the DVM display a resistance within the specified value?	1.0-2.0 k ohms	Go to Step 4	Go to Step 3
3	Locate open circuit, poor connection or short circuit on the harness between EHCU and sensor connectors. Repair the harness. Is action complete?	-	Go to Step 5	-
4	Replace FL sensor. Is action complete?	-	Go to Step 5	-
5	Reconnect all components, ensure all components are properly mounted. Clear diagnostic trouble code. Was this step finished?	-	Go to "Basic diagnostic flow chart."	Go to Step 5

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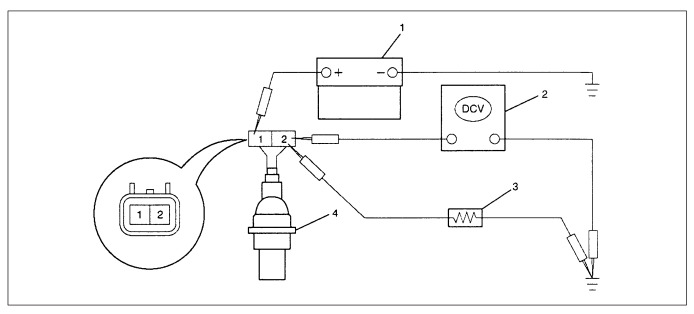
Chart C-1-2 FR Speed Sensor Output Inspection Procedure

Step	Action	Value(s)	Yes	No
1	 Turn the key off. Disconnect EHCU connector. Jack up the vehicle, with all wheels off the ground. Measure the AC voltage between J-500 EHCU connector terminals 10 and 11 while turning FR wheel at a speed of 0.5 RPS. Does the DVM display a voltage within the specified value? 	200 mV or more	Go to Step 5	Go to Step 2
2	Disconnect FR sensor connector. Using DVM, measure the resistance between J-74 sensor connector terminals 1 and 2. Does the DVM display a resistance within the specified value?	1.0-2.0 k ohms	Go to Step 4	Go to Step 3
3	Locate open circuit, poor connection or short circuit on the harness between EHCU and sensor connectors. Repair the harness. Is action complete?	-	Go to Step 5	-
4	Replace FR sensor. Is action complete?	-	Go to Step 5	-
5	Reconnect all components, ensure all components are properly mounted. Clear diagnostic trouble code. Was this step finished?	-	Go to "Basic diagnostic flow chart."	Go to Step 5

Chart C-1-3 RL Speed Sensor Output Inspection Procedure

Step	Action	Value(s)	Yes	No
1	1. Turn the key off. 2. Disconnect EHCU connector. 3. Jack up the vehicle, with all wheels off the ground. 4. Connect a 120 ohms resistor between J-500 EHCU connector terminal 22 and ground. Apply voltage of 12V to EHCU connector terminal 22. 5. Using DVM, measure the DC voltage between J-500 connector terminal 22 and ground while turning RL wheel at a speed of 0.5 RPS. Does the DVM display a voltage within the specified value?	0.2-4.5V	Go to Step 5	Go to Step 2
2	 Turn the key off. Disconnect RL sensor connector. Connect a 120 ohms resistor between sensor connector terminal 2 (sensor side) and ground. Apply 12V voltage at sensor connector terminal 1 (sensor side). Using DVM, measure the DC voltage between sensor connector terminal 2 (sensor side) and ground while turning RL wheel at a speed of 0.5 RPS. Does the DVM display a voltage within the specified value? 	0.2-4.5V	Go to Step 3	Go to Step 4
3	Locate open circuit, poor connection short circuit on the harness between EHCU and sensor connectors. Repair the harness. Is action complete?	-	Go to Step 5	-
4	Replace RL sensor. Is action complete?	-	Go to Step 5	-
5	Reconnect all components, ensure all components are properly mounted. Clear diagnostic trouble code. Was this step finished?	-	Go to "Basic diagnostic flow chart."	Go to Step 5

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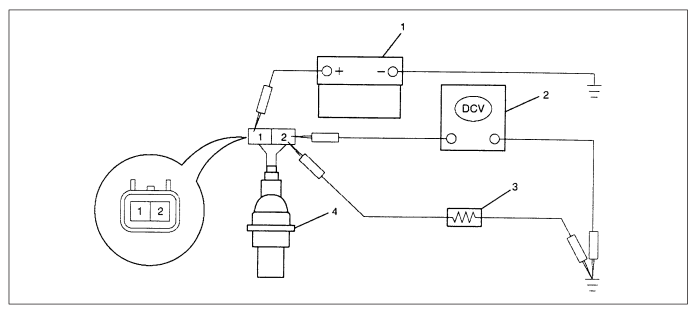
Legend

- (1) Battery
- (2) DVM
- (3) Resistor

(4) Speed Sensor

Chart C-1-4 RR Speed Sensor Output Inspection Procedure

Step	Action	Value(s)	Yes	No
1	 Turn the key off. Disconnect EHCU connector. Jack up the vehicle, with all wheels off the ground. Connect a 120 ohms resistor between J-500 EHCU connector terminal 21 and ground. Using DVM, measure the DC voltage between J-500 connector terminal 21 and ground while turning RR wheel at a speed of 0.5 RPS. Does the DVM display a voltage within the 	0.2-4.5V	Go to Step 5	Go to Step 3
2	 specified value? Turn the key off. Disconnect RR sensor connector. Connect a 120 ohms resistor between sensor connector terminal 2 (sensor side) and ground. Apply 12V voltage at sensor connector terminal 1 (sensor side). Using DVM, measure the DC voltage between sensor connector terminal 2 (sensor side) and ground while turning RR wheel at a speed of 0.5 RPS. Does the DVM display a voltage within the specified value? 	0.2-4.5V	Go to Step 3	Go to Step 4
3	Locate open circuit, poor connection short circuit on the harness between EHCU and sensor connectors. Repair the harness. Is action complete?	-	Go to Step 5	-
4	Replace RR sensor. Is action complete?	-	Go to Step 5	-
5	Reconnect all components, ensure all components are properly mounted. Clear diagnostic trouble code. Was this step finished?	-	Go to "Basic diagnostic flow chart."	Go to Step 5



Legend

- (1) Battery
- (2) DVM
- (3) Resistor

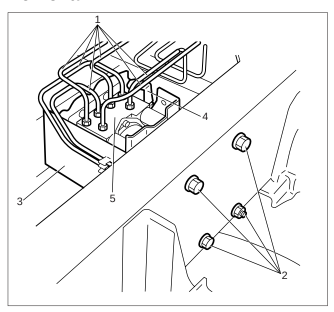
(4) Speed Sensor

Chart TC-1 Sensor Output Inspection Procedure (Use TECH 2)

Step	Action	Yes	No
1	1. Connect TECH 2.	Go to Step 2	Go to Step 6
	Check the minimum speed of each sensor by WHEEL SENSORS.		
	Is the sensor speed more than 5km/h (3mph)?		
2	Check the sensor harness for suspected disconnection (check while shaking harness/connector).	Replace speed sensor.	Repair. Go to Step 3
	Is the sensor harness connection normal?	Go to Step 3	
3	Check the minimum speed of each sensor by WHEEL SENSORS.	Go to Step 4	Go to Step 6
	Is the sensor speed more than 5 km/h (3mph)?		
4	Check the sensor rotor.	Go to Step 5	Replace sensor
	Is the sensor rotor normal?		rotor.
			Go to Step 5
5	Check the minimum speed of each sensor by WHEEL SENSORS. Is sensor speed more than 5 km/h (3 mph)?	Repair harness or connector between EHCU and speed sensor. Go to Step 6	Go to Step 6
6	Reconnect all components, ensure all components are properly mounted.	Repeat the "Basic diagnostic flow	Go to Step 6
	Was this step finished?	chart."	

Electronic Hydraulic Control Unit (EHCU)

Removal



Legend

- (1) Brake Pipe
- (2) EHCU Bracket Fix Bolt & Nut
- (3) EHCU Bracket
- (4) Harness Connector
- (5) EHCU
- 1. Disconnect battery ground cable.
- 2. Disconnect brake pipes.
- 3. Remove EHCU bracket fix bolts & nut.
- 4. Remove EHCU bracket.
- 5. Remove EHCU.

Installation

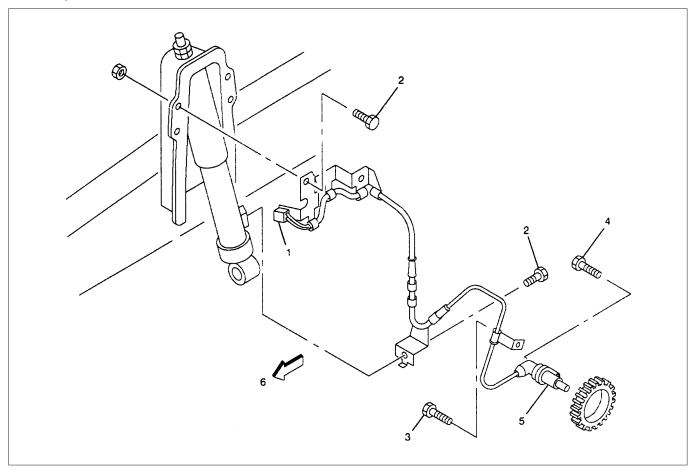
To install, follow the removal steps in the reverse order, noting the following points.

NOTE:

- If welding work is to be performed on the vehicle using an electric arc welder, the EHCU should be removed from the vehicle before the welding operation begins.
- Do not put a radio equipment etc, that emits strong radio wave near the EHCU.
- Do not wet the control unit. If wetted, wipe off water immediately and dry it fully.
- Never loosen any screw on the control unit.
- · Do not paint the control unit.
- Prevent possible electrostatic discharge damage.
- Do not touch the control unit pin type terminal with a metalic tip of a screwdriver or tester.
- Do not apply voltage to the terminal.

Front Speed Sensor

Front Speed Sensor and Associated Parts



Legend

- (1) Speed Sensor Connector
- (2) Sensor Cable Fixing Bolt
- (3) Sensor Cable Fixing Bolt

- (4) Sensor Fixing Bolt
- (5) Speed Sensor
- (6) Front

Removal

- 1. Remove speed sensor connector.
- 2. Remove sensor cable fixing bolts.
- 3. Remove the speed sensor fixing bolt.
- 4. Remove speed sensor.

Inspection and Repair

- 1. Check the speed sensor pole piece for presence of foreign materials; remove any dirt, etc.
- 2. Check the pole piece for damage; replace speed sensor if necessary.
- Check the speed sensor cable for short or open circuit, and replace with a new one if necessary.
 To check for cable short or open, bend or stretch the cable while checking for continuity.

Installation

- 1. Install speed sensor and take care not to hit the speed sensor pole piece during installation.
- 2. Install speed sensor fixing bolt and tighten the fixing bolt to the specified torque.

Torque: 22 N·m (2.2kgf·m/16lb·ft)

3. Install speed sensor cable fixing bolts and tighten the fixing bolt to the specified torque.

Torque

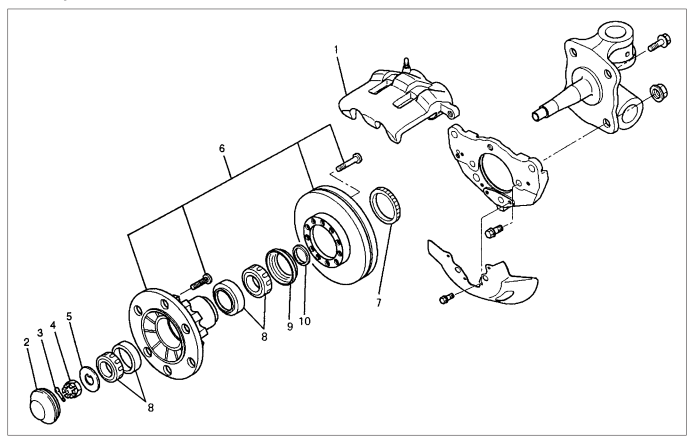
Bolts (2): 22 N·m (2.2kgf·m/16lb·ft) Bolts (3): 45 N·m (4.6kgf·m/33lb·ft)

NOTE: Confirm that a white or yellow line marked on the cable is not twisted when connecting the speed sensor cable.

4. Connect speed sensor connector.

Front Speed Sensor Rotor

Front Speed Sensor Rotor and Associated Parts



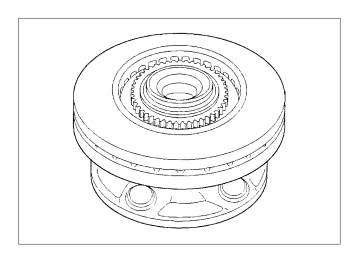
Legend

- (1) Disk Brake Assembly
- (2) Hub Cap
- (3) Cotter Pin
- (4) Hub Nut
- (5) Washer

- (6) Hub and Disc Assembly
- (7) Speed Sensor Rotor
- (8) Inner Bearing and Outer Bearing
- (9) Oil Seal
- (10) Spacer

Removal

- 1. Remove disc brake assembly and support the caliper assembly so that the brake hose is not stretched or damaged.
- 2. Remove hub cap.
- 3. Remove cotter pin and hub nut.
- 4. Remove washer.
- 5. Remove hub and disc assembly.



- 6. Remove speed sensor rotor.
- 7. Remove inner bearing, oil seal spacer.

Inspection and Repair

 Check the speed sensor rotor for damage including tooth chipping, and if damaged, replace the speed sensor rotor.

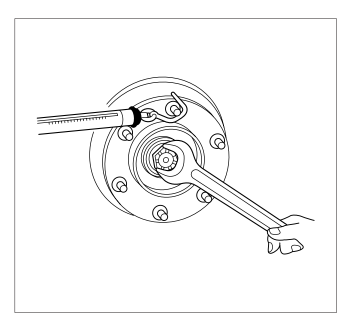
Installation

- 1. Using a bench press, install speed sensor rotor.
- 2. Install spacer onto the knuckle spindle.
- 3. Apply grease into the outer and inner bearings and install bearings in the hub.
- Install oil seal into hub and disc assembly and install hub and disc assembly on to the knuckle spindle.

Preload Adjustment

Adjust the wheel bearing as follows:

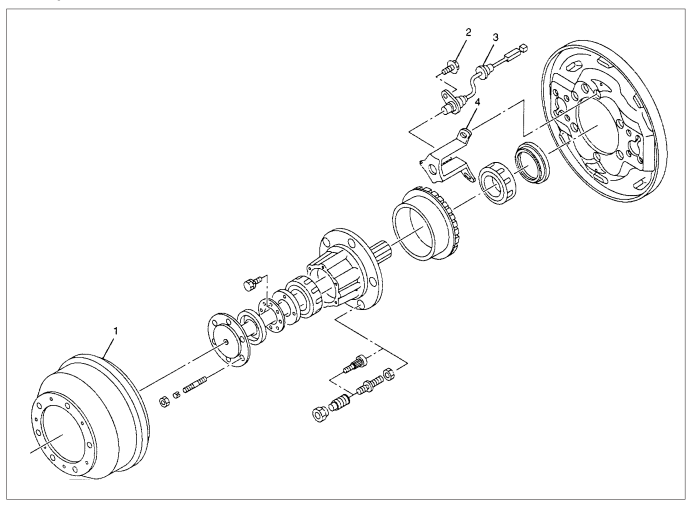
- 1. Tighten the nut until you are unable to manually rotate the hub and disc assembly.
- 2. Loosen the nut.
- Attach a spring balancer to one stud. Gradually retighten the nut until the hub and disc assembly bearing is adjusted to the specified preload.
- Hub bearing preload
 New Hub Bearing 9.8-24.5N (1-2.5kgf/2.2-5.5lbf)
 Reused Hub Bearing 4.9-19.6N (0.5-2kgf/1.1-4.4lbf)



- 4. Install a cotter pin through the nut and knuckle and bend it over.
 - If the notch in the nut does not line up with the cotter pin hole in the knuckle, tighten the nut until it does. Do not loosen the nut to line up a notch and the knuckle hole.
- 5. Apply grease into the hub cap and install it.
 - 0.4N (40g/0.09lbf)
- 6. Install the disc brake assembly and tighten two bolts to the specified torque.
 - Torque: 221 N·m (22.5kgf·m/163lb·ft)

Rear Speed Sensor

Rear Speed Sensor and Associated Parts

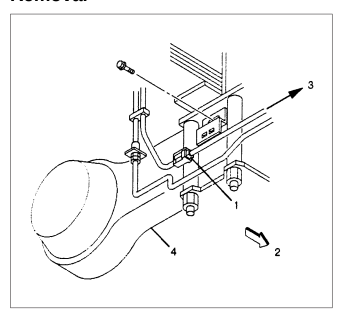


Legend

- (1) Brake Drum
- (2) Speed Sensor Fixing Bolt

- (3) Speed Sensor
- (4) Speed Sensor Bracket

Removal



Legend

- (1) Speed Sensor Connector
- (2) Front
- (3) Speed Sensor
- (4) Rear Axle
- 1. Disconnect speed sensor connector.
- 2. Remove brake drum.
- 3. Remove speed sensor fixing bolt.
- 4. Remove speed sensor.
- 5. Remove speed sensor bracket.

Inspection and Repair

- 1. Check the speed sensor for presence of foreign materials; remove any dirt, etc.
- 2. Check the speed sensor for damage, and replace the speed sensor if necessary.
- Check the speed sensor harness for a short or an open, and replace with a new one if necessary. To check for harness short or open, bend or stretch the cable while checking for continuity.

Installation

1. Install speed sensor bracket and tighten the nut to the specified torque.

Torque:

GVW Range 12,000 lbs. and 14,500 lbs. model 108 N·m (11kgf·m/80lb·ft)
GVW Range 17,950 lbs. model 157 N·m (16kgf·m/116lb·ft)

- 2. Install the speed sensor and take care not to hit the speed sensor during installation.
- 3. Install the speed sensor fixing bolt and tighten it to the specified torque.

Torque: 18 N·m (1.8kgf·m/13lb·ft)

4. Install brake drum and tighten bolts to the specified torque.

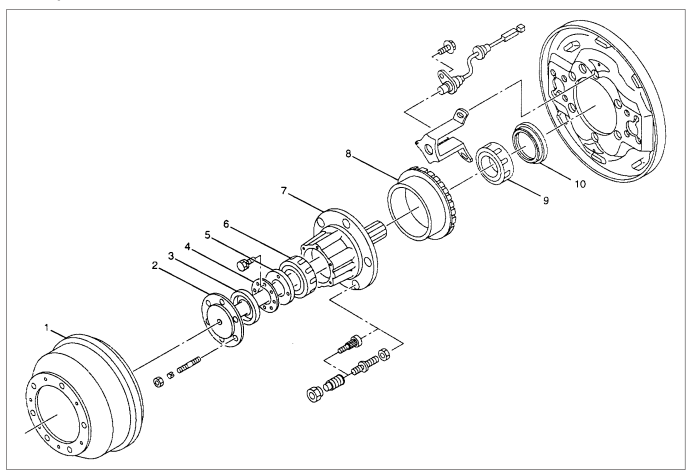
Torque: 13 N·m (1.3kgf·m/9.5lb·ft)

5. Connect speed sensor connector.

NOTE: Confirm that the harness is not twisted when connecting the speed sensor connector.

Rear Speed Sensor Rotor

Rear Speed Sensor Rotor and Associated Parts



Legend

- (1) Brake Drum
- (2) Axle Shaft
- (3) Outer Oil Seal
- (4) Lock Washer
- (5) Bearing Nut

- (6) Outer Bearing
- (7) Rear Hub
- (8) Speed Sensor Rotor
- (9) Inner Bearing
- (10) Inner Oil Seal

Removal

- 1. Remove brake drum.
- 2. Remove axle shaft.
- 3. Remove outer oil seal, using a screwdriver.
- 4. Remove lock washer.
- Remove bearing nut with a hub bearing nut wrench.
- 6. Remove hub assembly from axle case.
- 7. Remove outer bearing from hub assembly.
- 8. Remove speed sensor rotor from hub assembly.
- 9. Remove inner bearing and inner oil seal from axle case.

Inspection and Repair

 Check the speed sensor rotor for damage including tooth chipping. If damaged, replace speed sensor rotor.

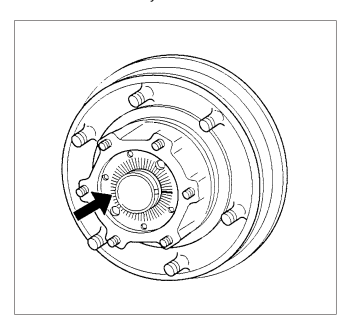
Installation

1. Using a bench press, install speed sensor rotor.

NOTE: Do not reuse the sensor rotor.

- 2. Install spacer on to the axle case.
- 3. Apply grease into the outer and inner bearings and install bearings in the hub.
- 4. Install outer oil seal into hub.

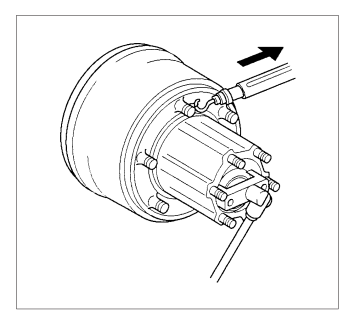
5. Install hub assembly onto the axle case.



6. Set the lock nut with the notched line facing out.

Preload Adjustment

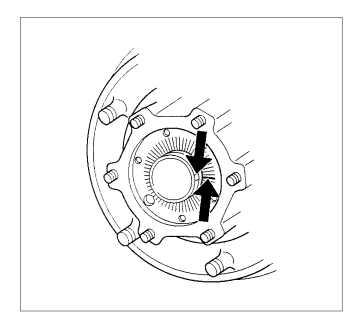
- 1) Turn the hub to the left and right several times to establish bearing conformity.
- Use the bearing nut wrench to tighten the bearing nut until the hub can not be manually rotated.
- 3) Loosen the bearing nut until hub rotates easily.



- 4) Set the spring balancer to the wheel pin in the position shown in the illustration.
- 5) Measure the hub bearing preload by carefully pulling on the spring balancer and noting the indicator reading.

Hub Bearing Preload (At Wheel Pin) 42-52 N (4.3-5.3kgf/9.4-11.6lbf)

- 6) Rotate the hub several times to the right and left.
- 7) Measure the bearing preload a second time.



8) Align the axle case groove with the closest bearing nut slit.

NOTE: If it is difficult to align the axle case and bearing nut, slightly tighten the bearing nut.

- Install the lock washer with the lock washer tabs inserted to the axle case grooves.
 Install the lock bolts to prevent the bearing nut from loosening.
 - Check that the lock washer tabs are inserted to the axle case grooves.
- 8. Apply grease to the outer oil seal lip inner and outer circumferences and install outer oil seal.
- Clean the axle shaft.
 Apply gear oil to the axle shaft spline.
 Insert the axle shaft into the axle case.
 Take care not to damage the oil seal.
- 10. Tighten the axle shaft nuts to the specified torque a little at a time.

Torque: 46 N·m (4.7kgf·m/34lb·ft)

11. Install brake drum.

Special Tools

ILLUSTRATION	TOOL NO. TOOL NAME
	5-8840-0385-0 (J-35616) Connector test adapter kit
	5-8840-0285-0 (J-39200) High impedance multimeter
¹ ² ³ ⁴	 (1) PCMCIA Card (2) RS232 Loop Back Connector (3) SAE 16/19 Adapter (4) DLC Cable (5) Tech 2

LGBRK-WE-0101

You are requested to order this manual using the manual number that is shown above.

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