

FRONT AXLE & FRONT SUSPENSION

SECTION

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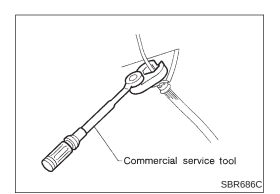
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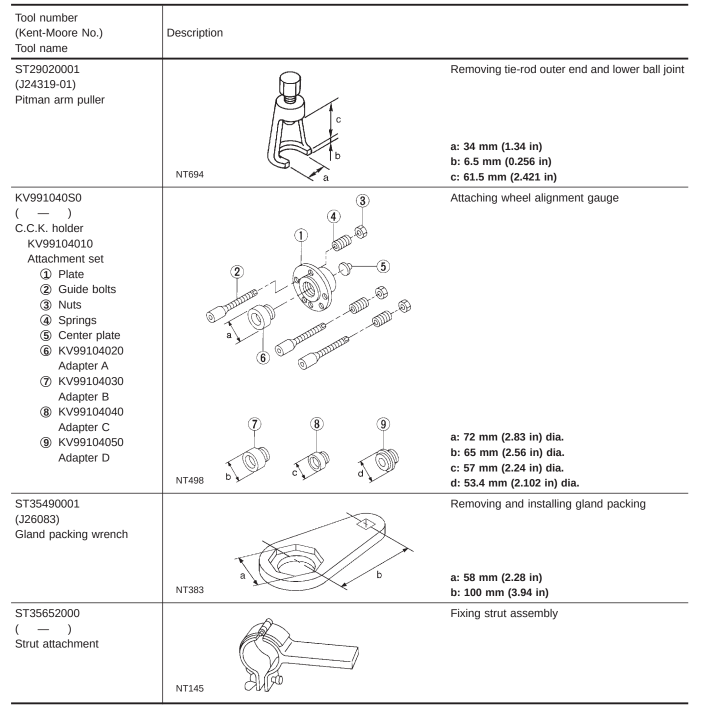


Precautions

- When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.
 - *: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.
- After installing removed suspension parts, check wheel alignment and adjust if necessary.
- Use flare nut wrench when removing or installing brake tubes.
- Always torque brake lines when installing.

Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.





Commercial Service Tools

Tool name	Description		
 Flare nut crowfoot Torque wrench 		Removing and installing each brake piping	GI
	NT360 2	a: 10 mm (0.39 in)	MÆ
Front axle grease seal drift	TTO	Installing front axle grease seal	EM
	a b NT115	a: 75 mm (2.95 in) dia. b: 65 mm (2.56 in) dia.	LC
Tension rod bushing drift	a b c	Removing and installing tension rod bushing	EC
		a: 75 mm (2.95 in) dia. b: 66 mm (2.60 in) dia. c: 62 mm (2.44 in) dia.	FE
	NT155	d: 25 - 55 mm (0.98 - 2.17 in) dia.	- AT
Wheel bearing drift	TTO	Removing wheel bearing	PD
	NT084	a: 49 mm (1.93 in) dia. b: 41 mm (1.61 in) dia.	FA
Wheel bearing drift		Installing wheel bearing	
			RA
	NT115	a: 66 mm (2.60 in) dia. b: 60 mm (2.36 in) dia.	BR
Cap drift	T D T	Installing hub cap	ST
	NT115	a: 77 mm (3.03 in) dia. b: 55.5 mm (2.185 in) dia.	RS
Spring compressor	THE TR	Removing and installing coil spring	BT
	NTZ1Z		HA
	NT717		- EL

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NVH Troubleshooting Chart

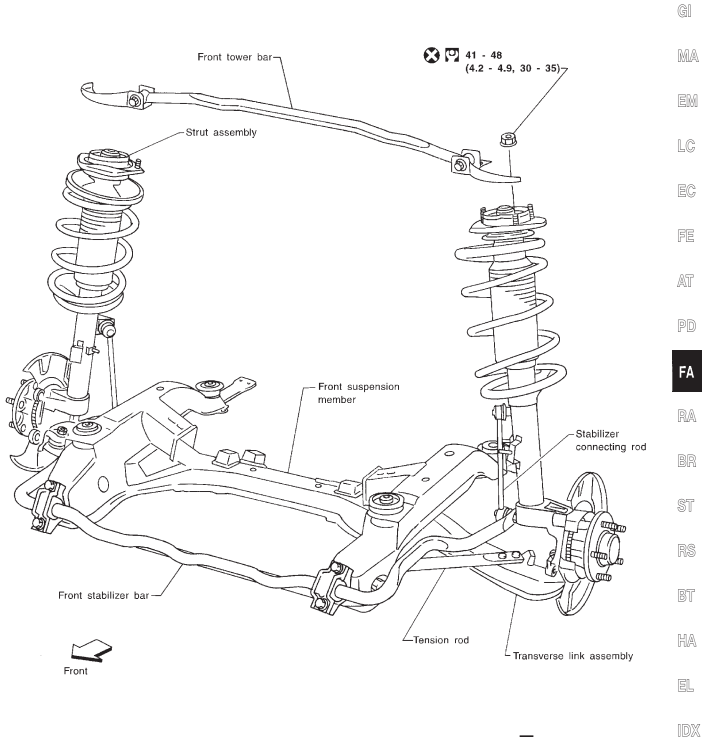
Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.

Reference page			FA-5, 16	FA-17	I	Ι	I	FA-16	FA-8	FA-21	FA-13	FA-9	I	I	1	1	1	I	NVH in PD section	NVH in PD section	Refer to FRONT AXLE AND FRONT SUSPENSION in this chart.	NVH in RA section	Refer to TIRES in this chart.	Refer to ROAD WHEEL in this chart.	NVH in RA section	NVH in BR section	NVH in ST section
Possible cause and SUSPECTED PARTS		Improper installation, looseness	Shock absorber deformation, damage or deflection	Bushing or mounting deterioration	Parts interference	Spring fatigue	Suspension looseness	Incorrect wheel alignment	Stabilizer bar fatigue	Wheel bearing damage	Out-of-round	Imbalance	Incorrect air pressure	Uneven tire wear	Deformation or damage	Non-uniformity	Incorrect tire size	PROPELLER SHAFT	DIFFERENTIAL	FRONT AXLE AND FRONT SUSPENSION	REAR AXLE AND REAR SUSPENSION	TIRES	ROAD WHEEL	DRIVE SHAFT	BRAKES	STEERING	
		Noise	X	X	X	X	X	X	_		-		_	_			-		X	X	_	X	X	X	X	X	X
	FRONT	Shake	Х	Х	Х	Х		Х											Х			Х	Х	Х	Х	Х	
	AXLE AND	Vibration	Х	Х	Х	Х	Х												Х			Х	Х		Х		Х
	FRONT SUSPEN-	Shimmy	X	Х	Х	Х			Х													Х	Х			Х	
	SION	Judder	Х	Х	Х																	Х	Х	Х		Х	X
		Poor quality ride or handling	x	х	Х	Х	Х		Х	х	х											Х	Х	Х			
		Noise	X							\mid	\mid	Х	Х	Х	X	X	Х		Х	Х	Х	Х		Х	X		
0		Shake	Х							\mid	$\mid \mid \mid$	Х	Х	Х	Х	Х		Х	Х		Х	Х		Х	Х	Х	
Symptom	TIRES	Vibration												Х				Х	Х		Х	Х			Х		X
		Shimmy	X									Х	Х	Х	Х	Х	Х	Х			Х	Х		Х		Х	Х
		Judder	Х									Х	Х	Х	Х	Х		Х			Х	Х		Х		Х	Х
		Poor quality ride or handling	x									х	х	х	х	х		х			х	х		х			
		Noise	X									Х	Х			Х			Х	Х	Х	Х	Х		Х	Х	X
		INDISE		1									_	-	 	i	-	<u> </u>								-	
	ROAD	Shake	X									Х	Х			X			Х		Х	X	Х		Х	Х	X
	ROAD WHEEL											X X	X X			X X			Х		X X	X X	X X		Х	X X	

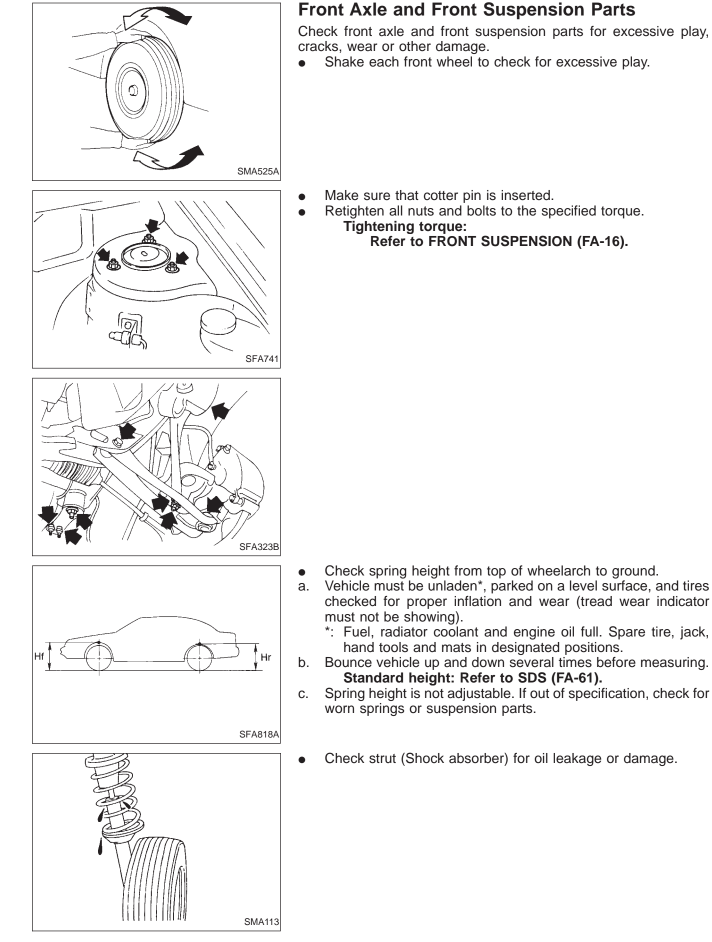
X: Applicable

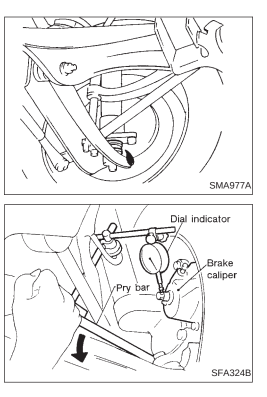


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Front Axle and Front Suspension Parts (Cont'd)

Check suspension ball joint for grease leakage and ball joint dust cover for cracks or other damage. If ball joint dust cover is cracked or damaged, replace transverse link.

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- Check suspension ball joint end play. •
- Jack up front of vehicle and set the stands. a.
- Clamp dial indicator onto transverse link and place indicator tip b. on lower edge of brake caliper.
- Make sure front wheels are straight and brake pedal is C. depressed.
- Place a pry bar between transverse link and inner rim of road d. wheel. FE
- e. While raising and releasing pry bar, observe maximum dial indicator value. AT

Vertical end play: 0 mm (0 in)

If ball joint vertical end play exists, remove transverse link and PD recheck the ball joint. Refer to FA-22.



Front Wheel Bearing

Check that wheel bearings operate smoothly, as well as axial end play and grease leakage. Axial end play limit: 0.05 mm (0.0020 in) or less If out of specification or wheel bearing does not turn smoothly, replace wheel bearing assembly. BT Refer to FRONT AXLE (FA-12).

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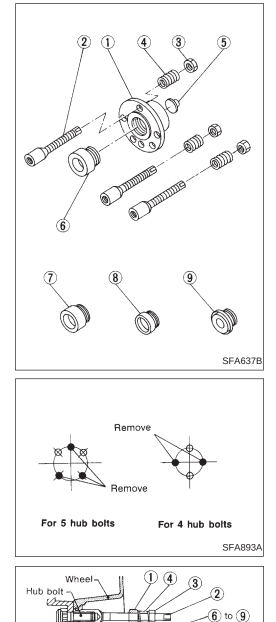
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CAMBER, CASTER AND KINGPIN INCLINATION

Camber, caster and kingpin inclination are preset at factory and cannot be adjusted.

1. Set vehicle on turning radius gauge.



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- Mount Tool as follows. **Tool number: KV991040S0 (—) KV99104010 ① to ⑤ KV99104020 ⑥ KV99104030 ⑦ KV99104040 ⑧ KV99104050 ⑨**
- a. Select adapter which corresponds with wheel or hub shape from four types (6) to (9).
- b. Screw selected adapter in until it contacts plate ①.

c. Remove wheel nuts.

- d. Install guide bolts (2) to where wheel nuts were removed and tighten them by hand.
- e. Install plate and adapter assembly to guide bolts (2).
- f. Install springs ④ onto guide bolts ②. Then tighten nuts ③ evenly until a little before springs ④ are completely compressed.
- g. Install center plate (5).
- h. Mount wheel alignment gauge on attachment plate.



Front Wheel Alignment (Cont'd)

Before checking front wheel alignment, be sure to make a preliminary inspection (Unladen*).

*: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

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(()) runout		Lateral runout Radial
--------------	--	-----------------------------

PRELIMINARY INSPECTION LC Aluminum wheel 1. Check tires for wear and improper inflation. Check wheels for deformation, cracks and other damage. If 2. EC deformed, remove wheel and check wheel runout. Remove tire from aluminum wheel and mount on a tire balance a. machine FE Set dial indicator as shown in the illustration. b. Wheel runout (Dial indicator value): Refer to SDS. AT Check front wheel bearings for looseness. 3.

- Check front suspension for looseness. 5. Check steering linkage for looseness.
- 6. Check that front shock absorbers work properly.
- 7. Check vehicle posture (Unladen).

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Steel wheel Radial runout Lateral runout

Steel wheel 1. Check tires for wear and improper inflation. Check wheels for deformation, cracks and other damage. 2. If deformed, remove wheel and check wheel runout. Remove tire from steel wheel and mount wheel on a tire balance machine. Set two dial indicators as shown in the illustration. Set each dial indicator to 0. around the circumference of the wheel. Calculate runout at each point as shown below. Radial runout = (A + B)/2Lateral runout = (C + D)/2Select maximum positive runout value and the maximum f. negative value.

Add the two values to determine total runout.

In case a positive or negative value is not available, use the maximum value (negative or positive) for total runout.

If the total runout value exceeds the limit, replace steel wheel. Wheel runout:

Refer to SDS.

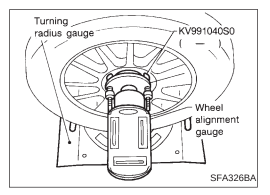
- Check front wheel bearings for looseness.
- Check front suspension for looseness. 4.
- 5. Check steering linkage for looseness.

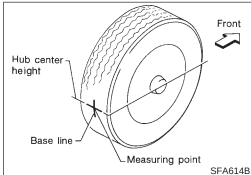
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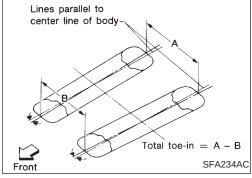
- b.
- C.
- Rotate wheel and check dial indicators at several points Ь HA
- e.

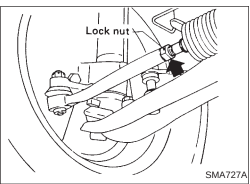
Front Wheel Alignment (Cont'd)

- 6. Check that front shock absorbers work properly.
- 7. Check vehicle posture (Unladen).









CAMBER, CASTER AND KINGPIN INCLINATION

Camber, caster and kingpin inclination are preset at factory and cannot be adjusted.

1. Measure camber, caster and kingpin inclination of both right and left wheels with a suitable alignment gauge.

Camber, Caster and Kingpin inclination: Refer to SDS (FA-60).

2. If camber, caster and kingpin inclination are not within specification, inspect and replace any damaged or worn front suspension parts.

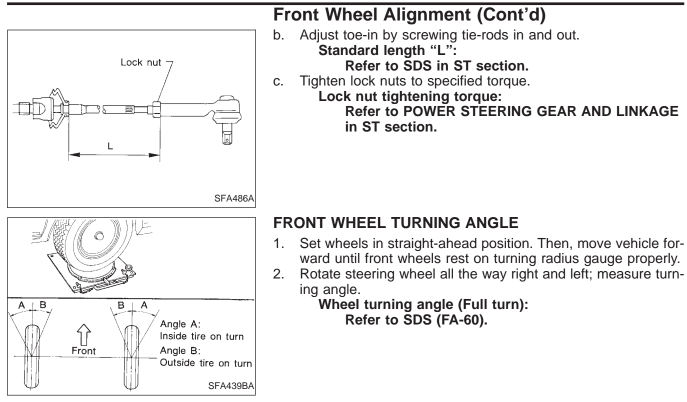
TOE-IN

Measure toe-in using following procedure. If out of specification, inspect and replace any damaged or worn front suspension parts. **WARNING:**

- Always perform the following procedure on a flat surface.
- Make sure that no person is in front of the vehicle before pushing it.
- 1. Bounce front of vehicle up and down to stabilize the posture.
- 2. Push the vehicle straight ahead about 5 m (16 ft).
- 3. Put a mark on base line of tread (rear side) of both tires at the same height as hub center. These are measuring points.
- 4. Measure distance "A" (rear side).
- 5. Push the vehicle slowly ahead to rotate the wheels 180 degrees (1/2 turn).

If the wheels have rotated more than 180 degrees (1/2 turn), try the above procedure again from the beginning. Never push vehicle backward.

- Measure distance "B" (front side). Total toe-in: Refer to SDS (FA-60).
- 7. Adjust toe-in by varying the length of steering tie-rods.
- a. Loosen lock nuts.



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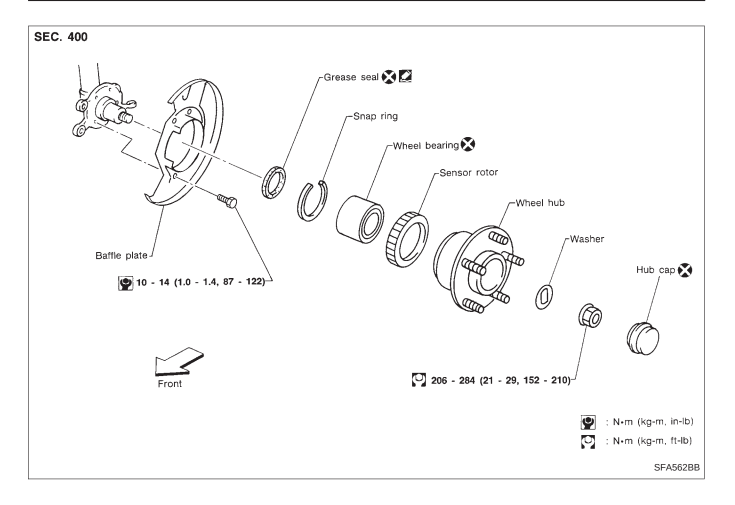
EM

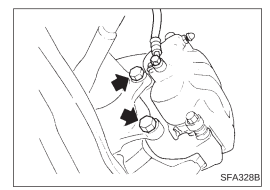
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FRONT AXLE





Wheel Hub and Knuckle REMOVAL

• Remove brake caliper assembly and rotor.

CAUTION:

- Brake hose need not be disconnected from brake caliper. Be careful not to depress brake pedal, or piston will pop out. Do not pull or twist brake hose.
- Before removing the front axle assembly, disconnect the ABS wheel sensor from the assembly. Then, move it away from the front axle assembly area. Failure to do so may result in damaging the sensor wires and the sensor will become inoperative.

FRONT AXLE	\$	3)
Wheel Hub and Knuckle (Co	nt'd)	
Remove wheel hub from spindle.		
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	MA	
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 Remove grease seal. Remove snap ring. 	LC	
	EG	
	FE	
SFA331B	AT	
Press out bearing and race as a se	rt. PD	
	FA	
Suitable tool	RA	
SFA330B	BR	
INSPECTION	ST	
Wheel bearing Check wheel bearing to see that it ro noise, crack, pitting, or wear, and replace	Ils freely and is free from RS ce if damaged.	

Wheel hub

BT Check wheel hub for crack by a magnetic exploration or dyeing test, and replace if cracked. HA

Knuckle spindle

Check knuckle spindle for deformation, tapping mark, or cracks (by EL magnetic or dyeing test) and replace if damaged.

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Wheel Hub and Knuckle (Cont'd) INSTALLATION

• Press new wheel bearing assembly into wheel hub. Maximum load P:

29 kN (3 ton, 3.3 US ton, 3.0 Imp ton)

CAUTION:

Suitable tool

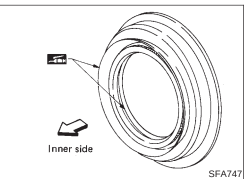
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- Do not press inner race of wheel bearing assembly.
- Do not apply oil or grease to mating surfaces of wheel bearing outer race and wheel hub.
- Install snap ring.
- Snap ring Wheel hub

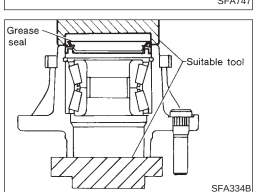
Outer race

Suitable tool

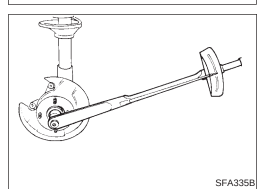


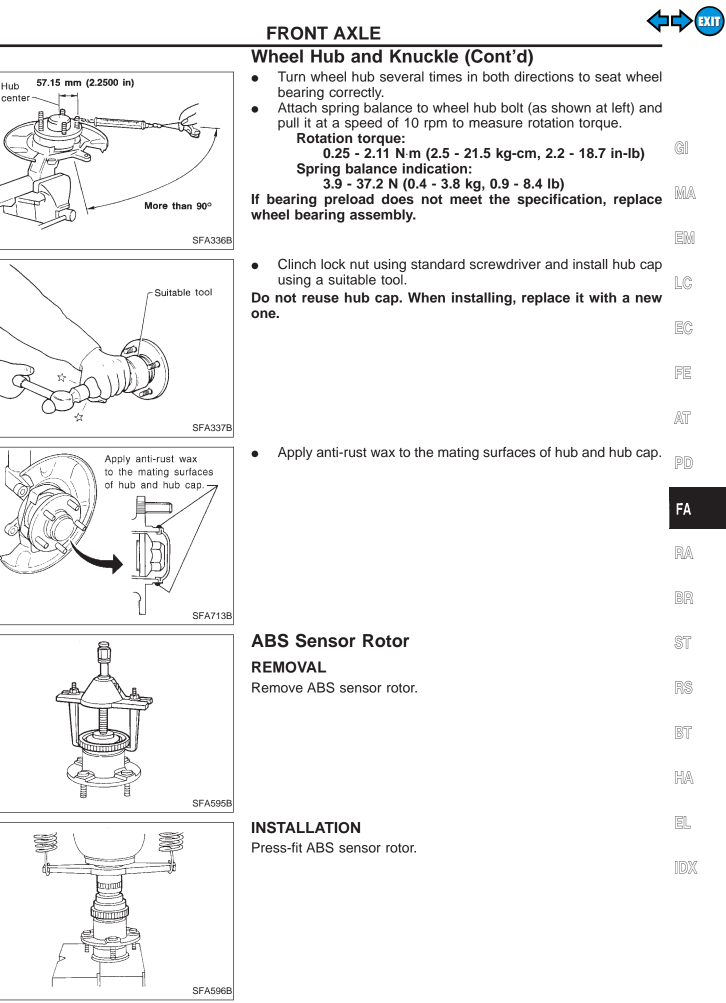
Pack grease seal lip with recommended multi-purpose grease.

Install grease seal.



- Install wheel hub.
- Tighten wheel bearing lock nut to the specified torque.

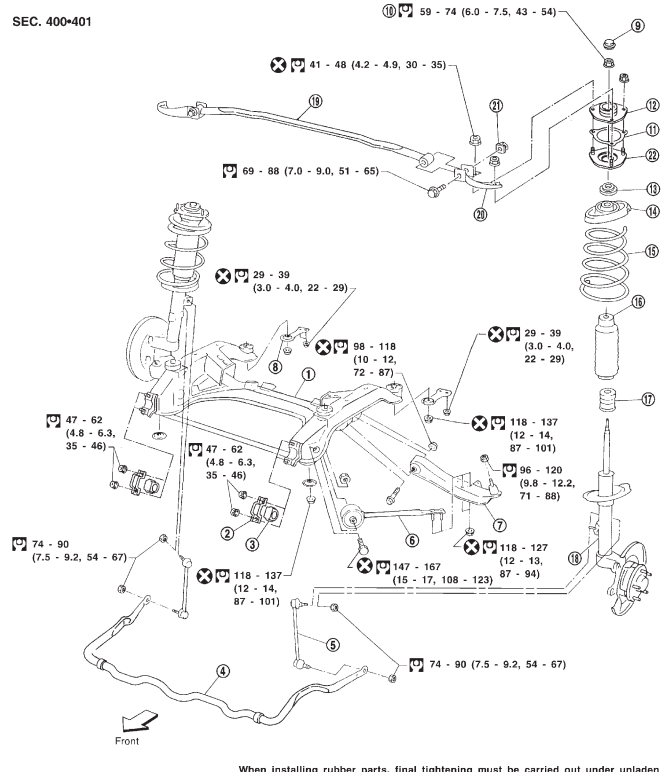




Hub

FA-15

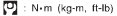




When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.

Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

🔮 : N•m (kg-m, in-lb)



Front suspension member

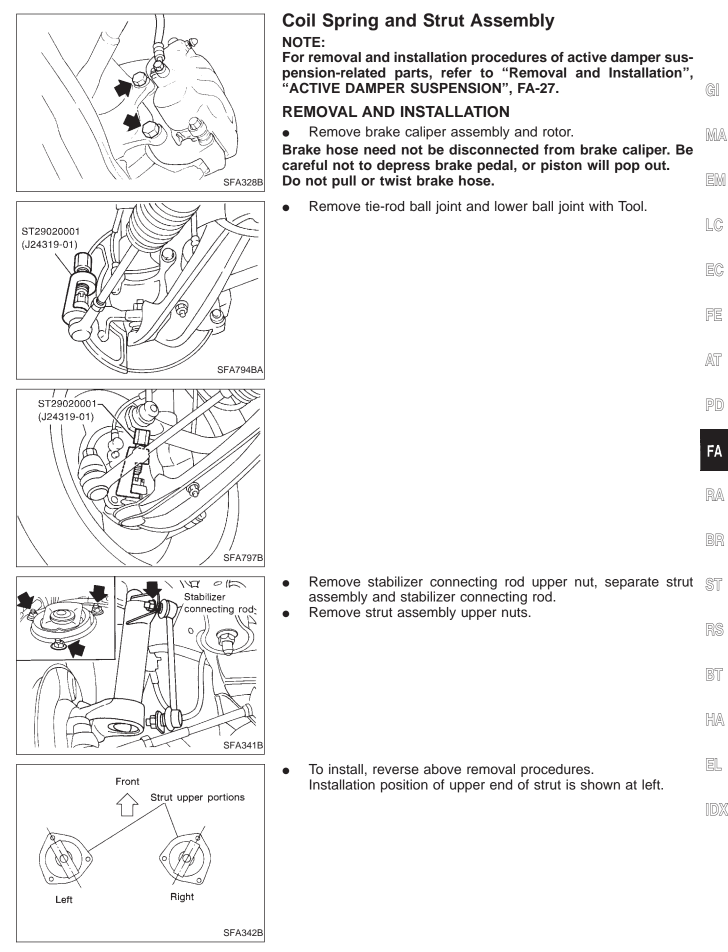
- Stabilizer bar clamp
- Bushing
- Stabilizer bar
- Stabilizer connecting rod
- Tension rod
- Transverse link
- 12345678 Member stay

- Cap
- Lock nut Gasket
- Strut mounting insulator
- Strut mounting bearing
- Spring upper seat
- (15) Coil spring
 - **FA-16**

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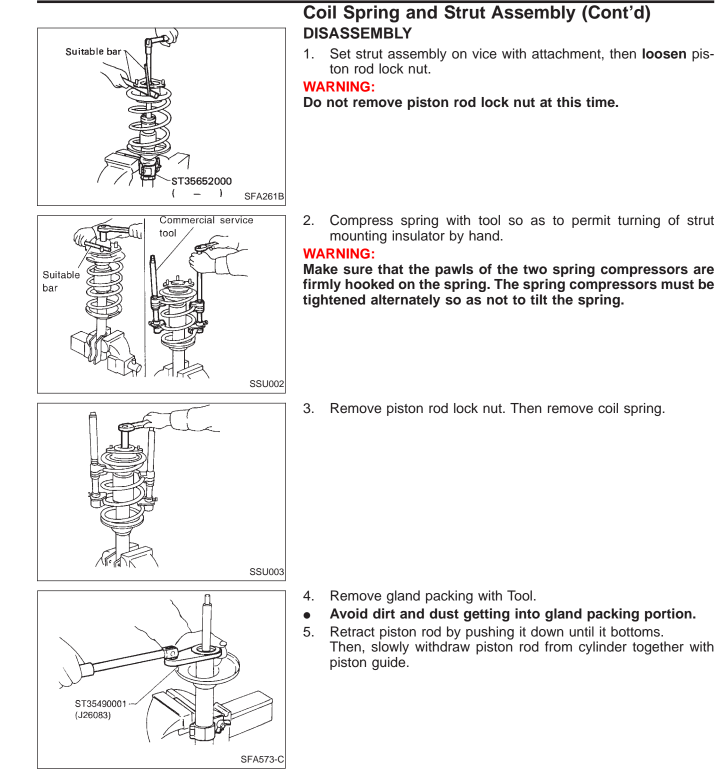
- (16 Dust cover
- 17 Bound bumper
- <u>(18</u> Strut assembly
- (19) (20) Front tower bar
- Bracket
- 21 Plate nut
- 22 Strut mounting bracket





FRONT SUSPENSION





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FRONT SUSPENSION

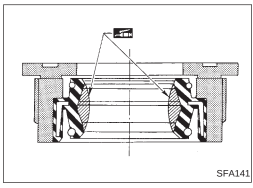
Coil Spring and Strut Assembly (Cont'd) INSPECTION

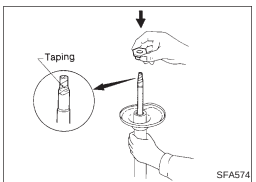
Wash all parts, except for nonmetallic parts, clean with suitable solvent and dry with compressed air.

Blow dirt and dust off of nonmetallic parts using compressed air.

Strut assembly

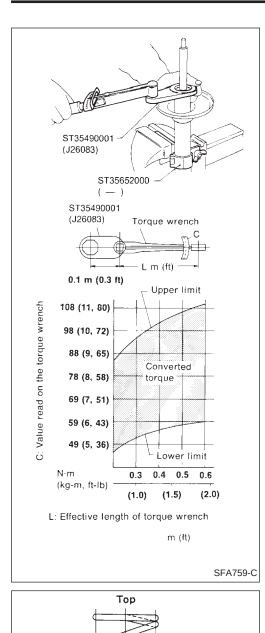
Oil oozing out around gland packing does not need strut MA replacement. If oil leakage is evident on spring seat, check piston rod gland packing and O-ring. EM If oil leakage occurs on welded portion of outer strut casing, replace strut assembly. If shock absorber itself is malfunctioning, replace as shock LC absorber kit. Gland packing Check gland packing for oil leakage. Replace gland packing if necessary. FE Strut mounting insulator Check cemented rubber-to-metal portion for melting or cracks. AT Check rubber parts for deterioration. Replace if necessary. Thrust seat PD Check for cracks, deformation or other damage. Replace if necessary. FA Coil spring Check for cracks, deformation or other damage. Replace if neces-RA sary. BR ASSEMBLY Lubricate sealing lip of gland packing. • HA EL Install gland packing. Cover piston rod with tape so as not to damage oil sealing lip. IDX





FRONT SUSPENSION



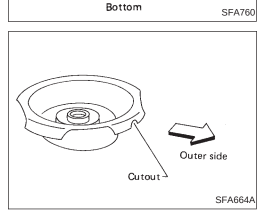


Coil Spring and Strut Assembly (Cont'd)

• Tighten gland packing to the specified torque (refer to chart at left) with Tool.

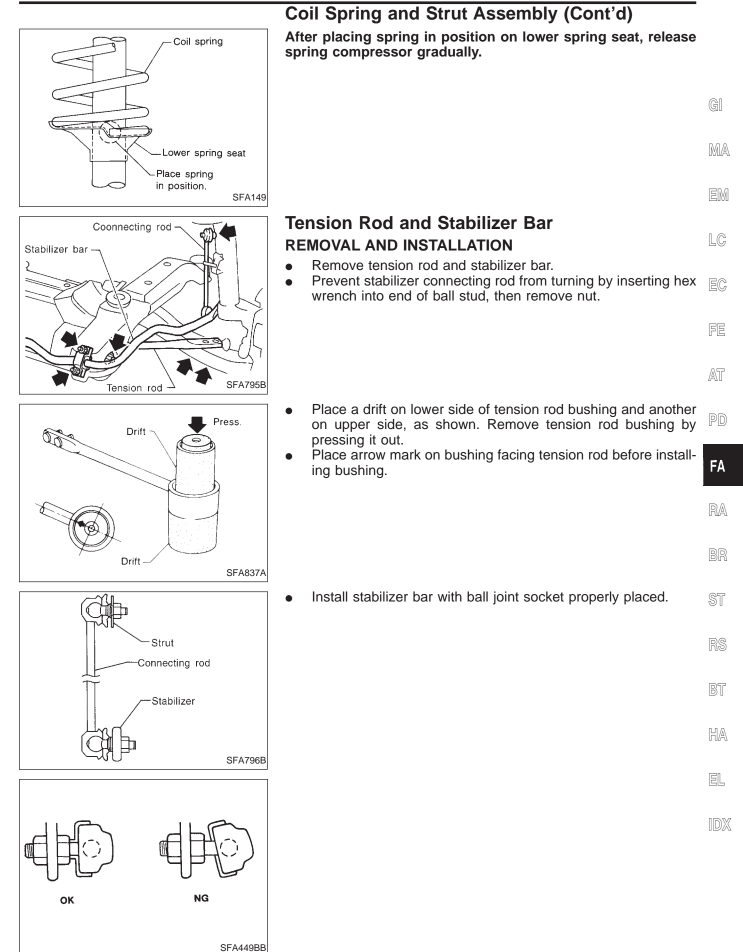
When installing coil spring, be careful not to reverse top and bottom direction. (Top end is flat.)

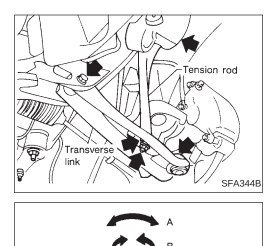
• Install upper spring seat with its cutout facing the outer side of vehicle.



FRONT SUSPENSION







Transverse Link Assembly

REMOVAL AND INSTALLATION

- Separate suspension ball joint from knuckle arm.
- Remove tension rod and transverse link assembly.

INSPECTION

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- Check tension rod, stabilizer bar and transverse link for damage, cracks, deformation; replace transverse link assembly if necessary.
- Check rubber bushing for damage, cracks and deformation; replace tension rod or transverse link assembly if necessary.
- Check ball joint for excessive play. Replace transverse link assembly if any of the following exists:
 - Ball stud is worn.
 - Joint is hard to swing.
 - Play in axial direction is excessive.

Before checking, turn ball joint at least 10 revolutions so that ball joint is properly broken in.

Swinging force:

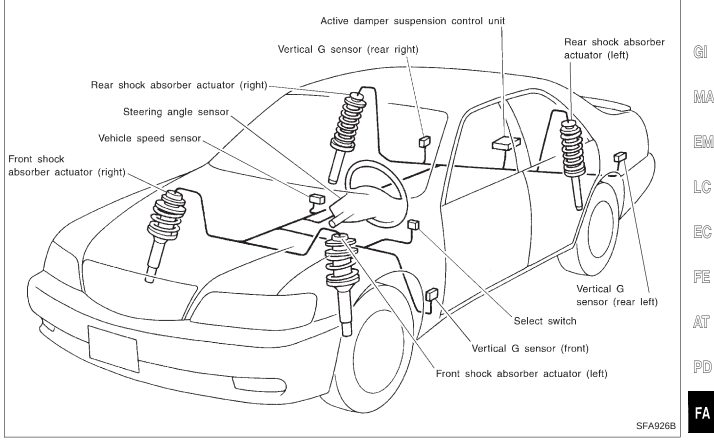
Refer to SDS (FA-61). Turning torque: Refer to SDS (FA-61).

Vertical end play:

Refer to SDS (FA-61).

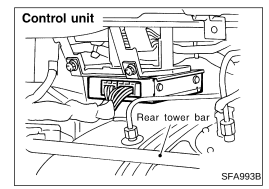
Check dust cover for damage. Replace it and cover clamp if necessary.

System Components





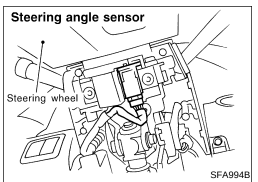
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Component Description CONTROL UNIT

The control unit calculates the direction and the speed of the vehicle based on input signals from each sensor, and controls actuators (step motors) for optimum damping force of shock absorbers. In case of the trouble in the electric system, the control unit controls actuators (step motors) for constant damping force according to signals stored in control unit.

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STEERING ANGLE SENSOR

Three optical, non-contact type sensors are used to send signals of the steering direction, neutral position, and lock angle to the control unit.

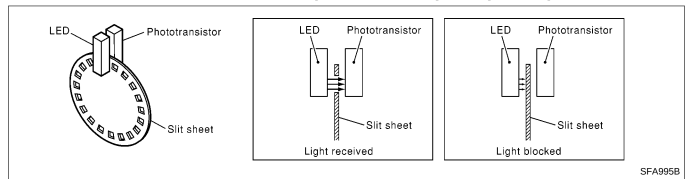
Steering angle sensors consist of LEDs, phototransistors which transform light to electric signals, and slit sheets which rotate with the steering wheel. The sensors receive light through slit sheets which rotate and shade light, turning ON/OFF the phototransistors.

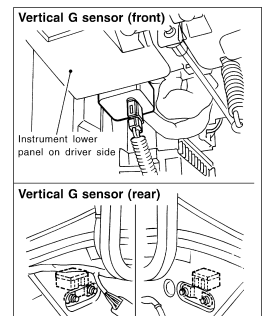
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ACTIVE DAMPER SUSPENSION

Component Description (Cont'd)





VERTICAL G SENSOR

The vertical G sensor detects the up/down accelerations of the vehicle, and sends signals to the control unit.

The vertical G sensor consists of semiconductor piezo elements for the detecting element. The sensor detects accelerations as distortion amount and transforms the amount to a voltage signal through the amplification circuit.

CAUTION:

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Because the sensor is susceptible to mechanical impact, be sure to handle it with care.

Actuator (front)

SHOCK ABSORBER ACTUATOR

Shock absorber actuators are installed on the upper part of shock absorbers to control the damping force of shock absorbers by output signals from the control unit.

The motor operating angle is about 70°. The shock absorber actuator instantly controls 140 patterns of damping force.



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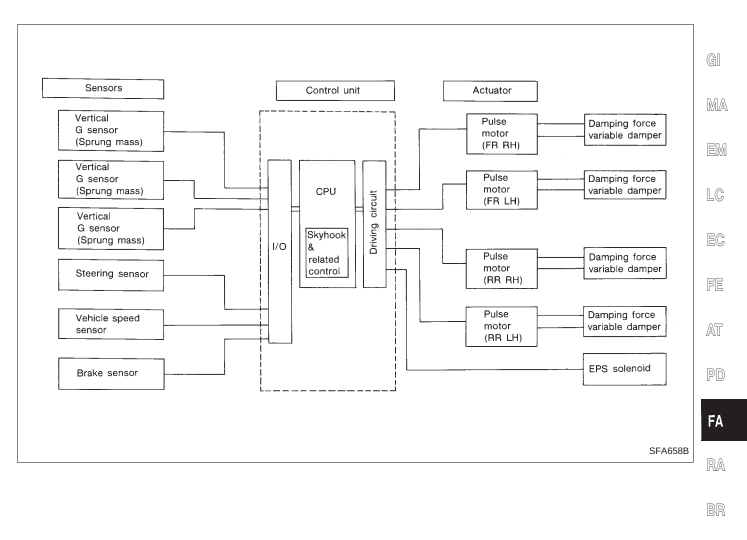
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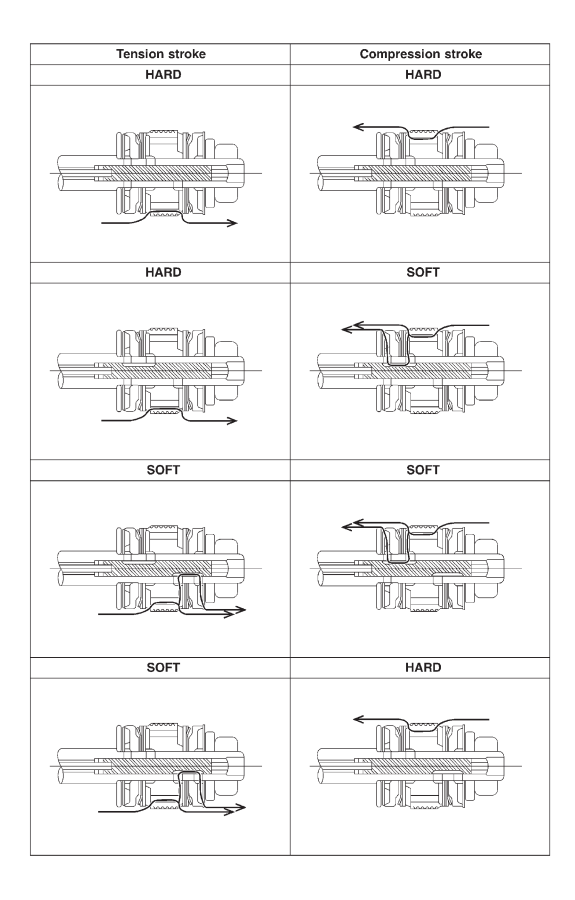
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Active Damper Suspension Configuration



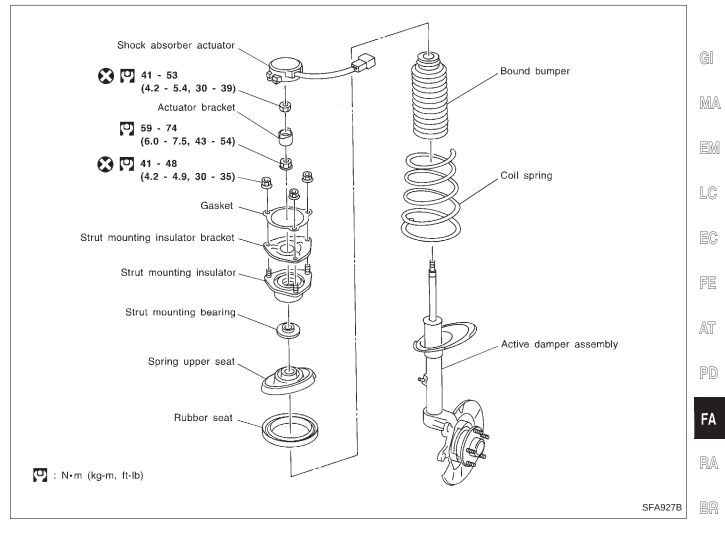


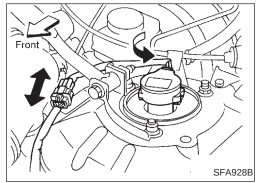
Active Damper

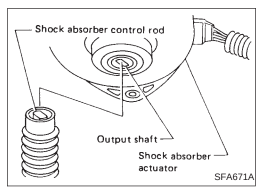




Removal and Installation







- Disconnect sub-harness connector.
- Turn shock absorber actuator counterclockwise, then remove from bracket.

HA

- Before installing actuator, ensure shock absorber control rod is aligned with actuator output shaft. Otherwise, actuator may be damaged.
- Refer to FRONT SUSPENSION for other procedures.

INSPECTION

 Replace shock absorber assembly if it is damaged.
 Refer to FRONT SUSPENSION — Coil Spring and Strut Assembly (FA-17).

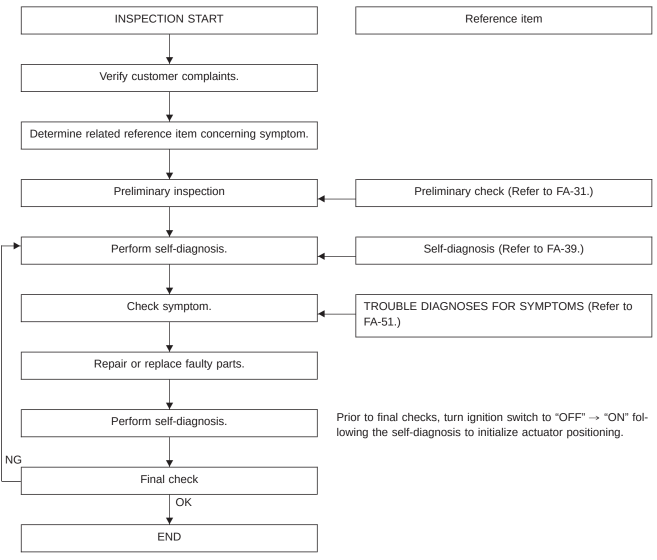


How to Perform Trouble Diagnoses for Quick and Accurate Repair

INTRODUCTION

- Before troubleshooting, verify customer complaints concerning his vehicle.
- If a vehicle problem is hard to reproduce, harnesses, harness connectors and/or terminals may often be faulty. Hold and shake these parts by hand to make sure they are securely connected.
- When using a circuit tester to measure voltage or resistance of each circuit, be careful not to expand connector terminals unnecessarily.

WORK FLOW



TROUBLE DIAGNOSES



Symptom Chart

PRC	PROCEDURE TROUBLE DIAG- NOSES FOR SELF-DIAGNOS- TIC ITEMS							TRO NOS SYM	G]			
SYN	ИРТОМ		τ N W 4						ocedure 6	Procedure 7	ocedure 8	MA
	Self-diagnosis code No.	Diagnosed part	CONSULT-II indication	Diagnostic Pr	Diagnostic Pr	Diagnostic Pr	Diagnostic Procedure	Diagnostic Procedure	Diagnostic Procedure	Diagnostic Pr	Diagnostic Procedure	em Lg
	11	Vehicle speed sensor	VHCL SPEED SE [km/h] or [mph]	0								EC
esults	12	Steering angle sensor (Steering angle signal)	STEERING ANG [°]		0							EV
nostic r	13	Steering angle sensor (Steering neutral signal)	NEUTRAL SIG [ON-OFF]	0							FE	
Self-diagnostic results	14	Stop lamp switch	DATA MONITOR mode "STOP LAMP SW" Brake pedal depressed: ON Brake pedal release: OFF			0						AT PD
	22	Vertical G sensor front	VERTI G SE FL [G]				0					
	23	Vertical G sensor rear right side	VERTI G SE RR [G]				0					FA
	24	Vertical G sensor rear left side	VERTI G SE RL [G]				0					RA
India	Indicator lamp in meter cluster does not illuminate.							0				
Hard	Hard or soft (riding comfort) feel.								0			BR
		ation during stationary turns.								0		
Ligh	t steering during	high-speed operation.									0	ST

RS

BT

HA

EL

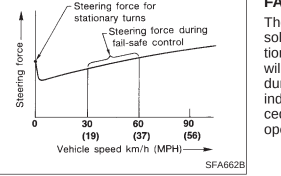
IDX



Fail-safe Remarks

FAIL-SAFE FUNCTION (Active damper suspension)

The active damper suspension electronically controls the shock absorber dampening force. If, for some reason, the dampening force falls under any of the conditions listed in the "Fail-safe items" table below, the fail-safe system will activate to maintain a constant level of shock absorber dampening force. If symptoms (such as unstable steering, unpleasant riding comfort, etc.) are pointed out, check and correct the faulty part or area using the diagnostic procedure outlined under "Diagnostic Procedure 6 (Hard or soft feel)". Refer to FA-53.



FAIL-SAFE FUNCTION (Electric control power steering)

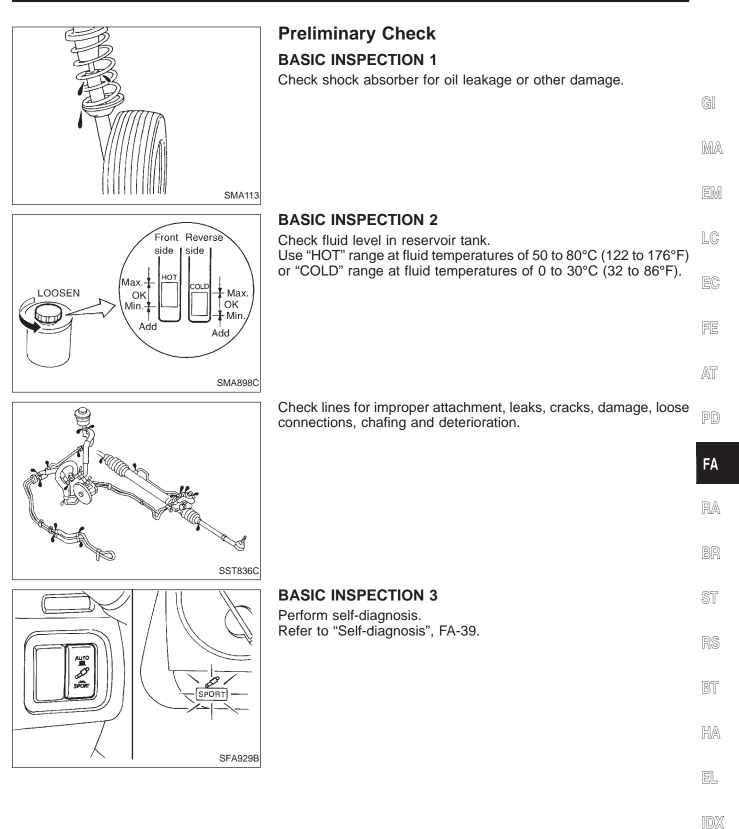
The electric control power steering (EPS) electrically controls the solenoid valve in response to vehicle speeds. If any of the conditions listed in the table below are encountered, the fail-safe system will activate so that a constant level of steering force is maintained during high-speed operation. If abnormal steering force is indicated, check and correct the problem using the diagnostic procedure outlined under "Diagnostic Procedure 7 (Heavy steering operation during stationary turns)". Refer to FA-56.

Fail-safe items

Item	Fail-safe input conditions	Fail-safe cancel condi- tions	Operation during fail-safe			
Vehicle speed sensor	 Vehicle speed signal cannot be entered for more than 10 seconds when the vehicle is running with the engine revolution greater than 1,500 rpm. Vehicle speed signal changes from a value of greater than 30 km/h (19 MPH) to a value of less than 2 km/h (1 MPH) within 1.4 seconds. 	A signal corresponding to a vehicle speed of greater than 2 km/h (1 MPH) is entered.	 Shock absorber dampening force is maintained at a preset value. Power steering control current is maintained at approximately 0.18A. 			
Steering angle sensor	A steering signal of greater than 1° does not change for more than 180 seconds when vehicle speed is greater than 60 km/h (37 MPH).	A steering signal of greater than 1° is entered.	Shock absorber dampen- ing force is maintained at a preset value.			
Steering angle (neutral) signal	 Steering neutral signal is not entered ("ON") at all while vehicle is being driven a distance of more than 10 km (6 miles). Steering neutral signal is not entered ("ON") at all when steering wheel is turned at least 360° in either direction. Steering neutral signal is entered ("ON") only while steering wheel is being turned at least 50° in either direction. 	More than one ON-OFF signal are entered.	Shock absorber dampen- ing force is maintained at a preset value.			
Vertical G sensor	 Vertical G sensor signal corresponding to a voltage of greater than 4.5 volts does not change for 2 seconds. Vertical G sensor signal corresponding to a voltage of less than 0.5 volts does not change for 2 seconds. 	Vertical G sensor signal corresponding to a volt- age of greater than 1 volt or less than 4 volts.	When any of the vertical G sensors are deter- mined to be faulty, shock absorber dampening force is maintained at a preset value.			
Stop lamp switch	Fail-safe system does not process data. Faulty area is displayed when self-diagnosis is perfe	ormed.				

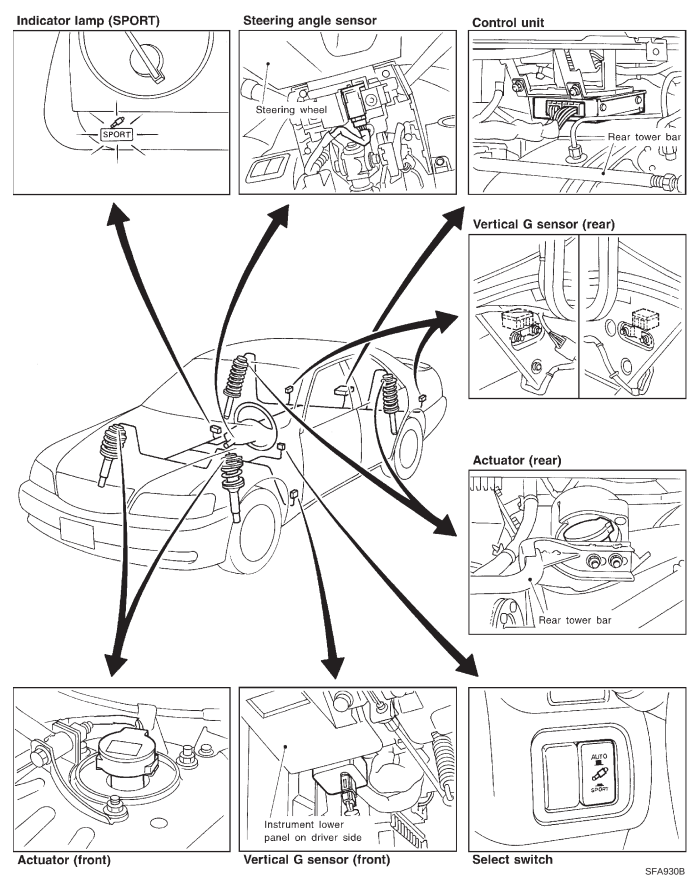
NOTE: Even after the fail-safe function is canceled, the fail-safe processed history is retained in the control unit memory.







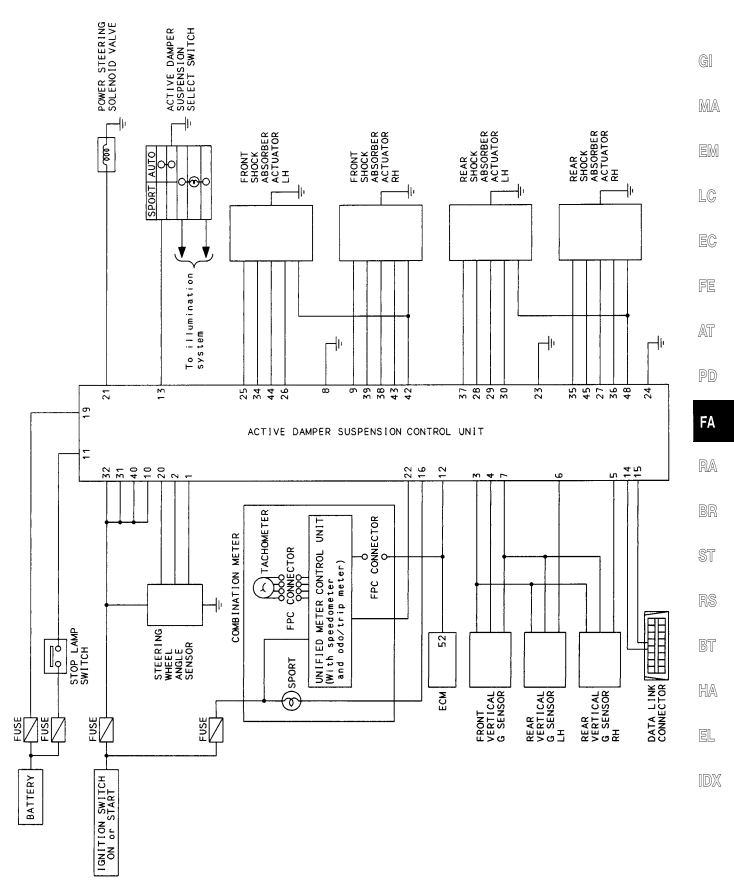
Component Parts and Harness Connector Locations



FA-32

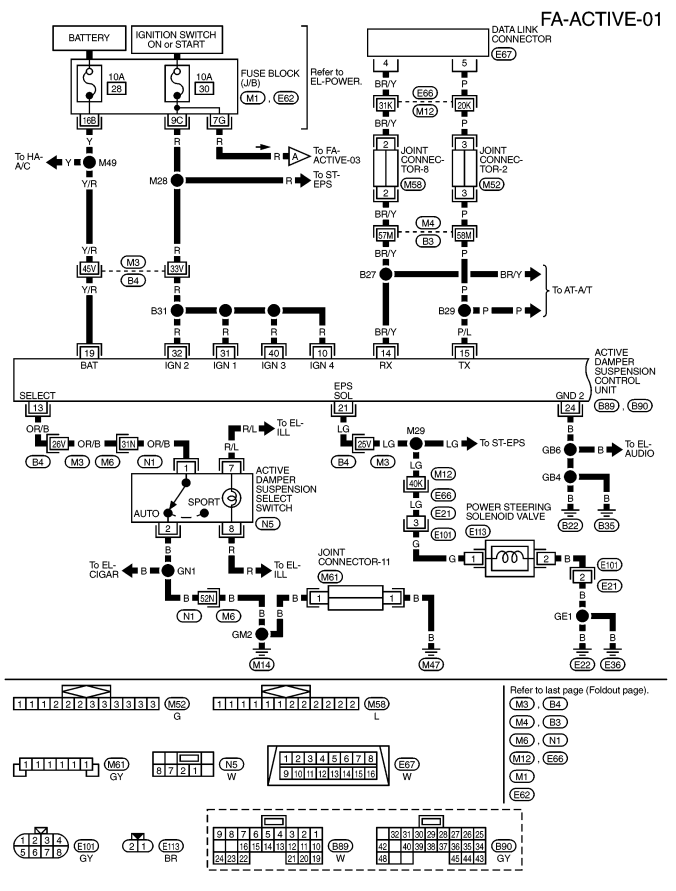


Schematic





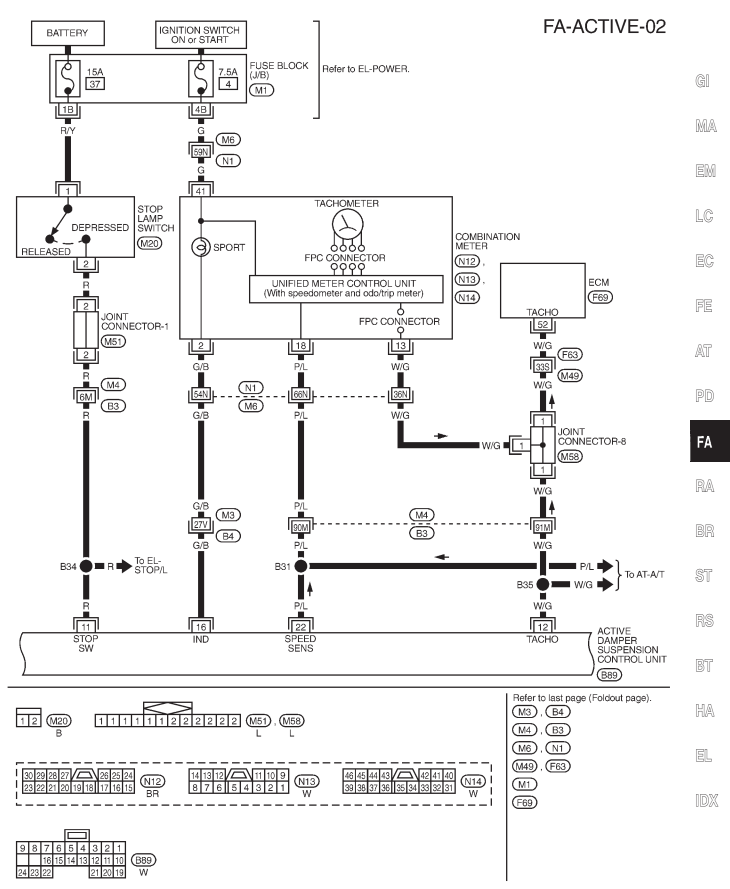
Wiring Diagram





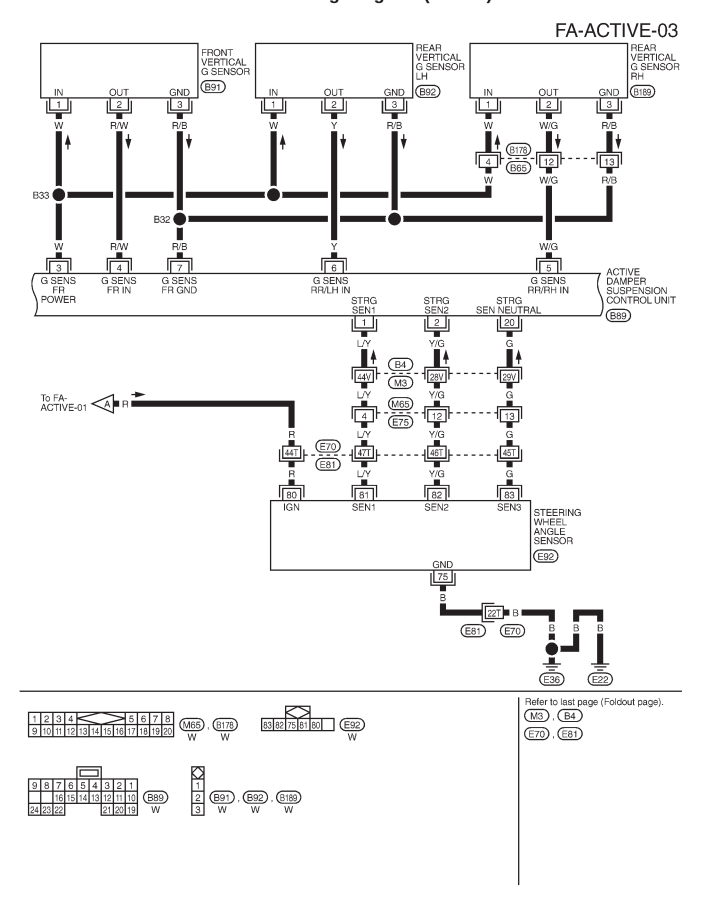
TROUBLE DIAGNOSES

Wiring Diagram (Cont'd)



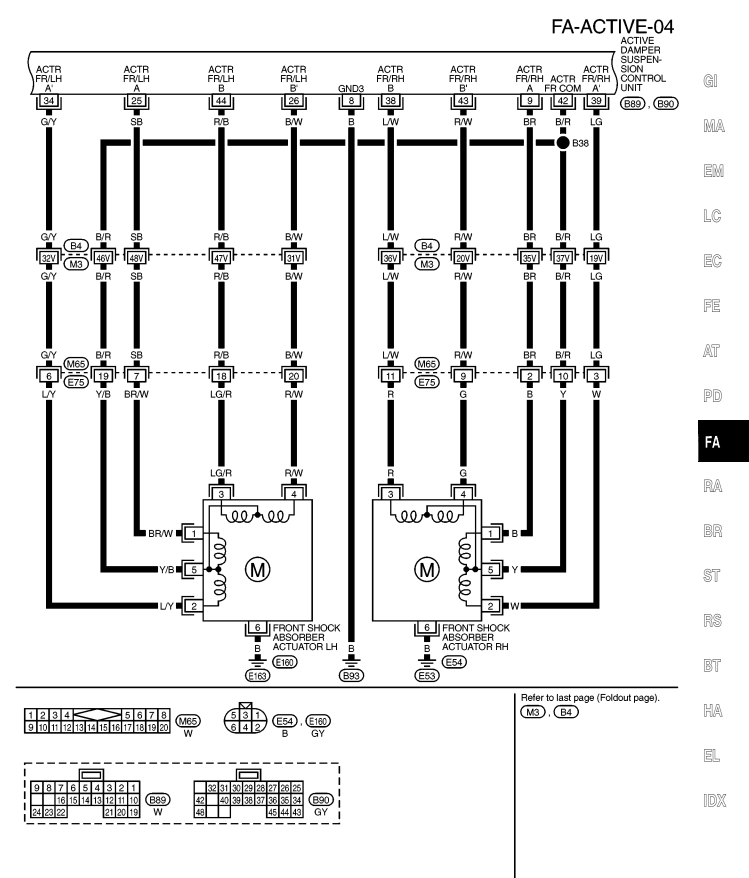


TROUBLE DIAGNOSES Wiring Diagram (Cont'd)





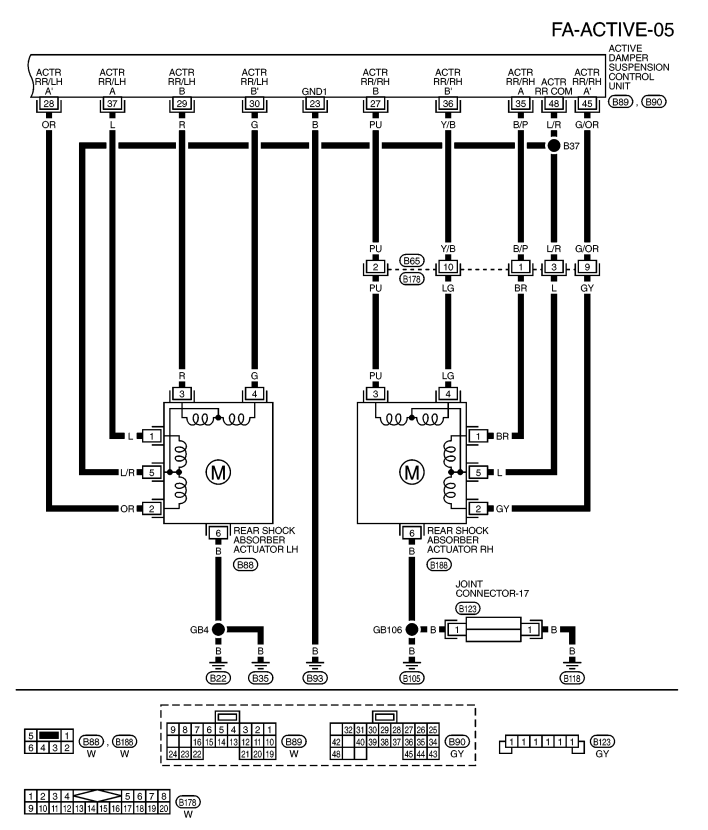
TROUBLE DIAGNOSES Wiring Diagram (Cont'd)





TROUBLE DIAGNOSES Wiring Diagram (Cont'd)

LHD MODELS





MA

Self-diagnoses

FUNCTION

The self-diagnosis system can be used without using CONSULT-II. With this system, both self-diagnostic history and fail-safe history are indicated by the SPORT indicator lamp.

SELF-DIAGNOSTIC PROCEDURE

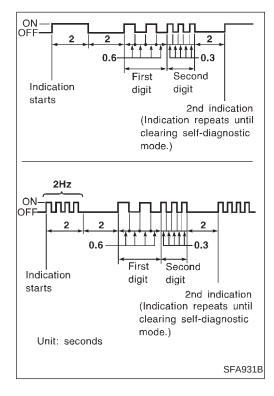
- 1. Turn ignition switch to "OFF".
- 2. Start the engine.
- 3. Quickly switch the active damper suspension select switch from "SPORT" to "AUTO", and vice versa, at least 5 times within 10 seconds immediately after the engine has started. □

2 or 3 seconds following the above switch operation, the indicator lamp will come on. This is not the indication of self-diagnosis.

- 4. Perform the following procedures to enter the corresponding signals.
- Turn steering wheel 180° in either direction from neutral.
- Depress brake pedal.
- Release brake pedal.
- Move the vehicle at least 5 m (16 ft) forward.

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HOW TO READ SELF-DIAGNOSTIC RESULTS (Malfunction codes)

Following the steps listed under the "Self-diagnostic procedure" above, a faulty area or faulty areas, if any, are indicated by a flashing active damper suspension indicator lamp located in the meter cluster.

The indicator lamp flashes to show faulty areas corresponding with No. 11 through 14, then No. 21, 23 and 24, in that order. 2 seconds after all items are indicated, the indicator lamp repeats the flash sequence for all items again.

- When all items are in good order, the indicator lamp flashes at a cycle of 1/4 Hz [ON (2 seconds) and OFF (2 seconds)].
 - Display mode: First digit "ON" (0.6 seconds) Second digit "ON" (0.3 seconds)
- The upper part of the figure at left shows an example of a faulty R[®] area corresponding with No. 23.
- The lower part of the figure at left shows an example of a faulty area (No. 23) which previously fell under the fail-safe history BT data and is still stored in the current fail-safe data history.

After repairing the faulty area(s), erase the self-diagnostic data stored in memory. [Refer to "HOW TO ERASE SELF-DIAGNOS-TIC RESULTS (Malfunction codes)", FA-40].

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Self-diagnoses (Cont'd) MALFUNCTION CODE/SYMPTOM CHART

Code No.	Diagnostic item	
11	Vehicle speed sensor	
12	Steering angle sensor	
13	Steering angle (neutral) sensor	
14	Stop lamp switch	
22	Vertical G sensor (front)	
23	Vertical G sensor (rear right)	
24	Vertical G sensor (rear left)	

HOW TO ERASE SELF-DIAGNOSTIC RESULTS (Malfunction codes)

Disconnecting the self-diagnostic function

Disconnect the self-diagnostic function using one of the following three methods:

- Turn the ignition switch to "OFF".
- Drive the vehicle at speeds greater than 30 km/h (19 MPH).
- Connect CONSULT-II.

Clearing the self-diagnostic memory

Clear self-diagnostic data and fail-safe data stored in memory as follows:

• While self-diagnosis is being performed, depress the brake pedal at least 5 times and shift the select switch position at least 5 times. Pedal depression and switch shifting must be done within 10 seconds during self-diagnosis.

CONSULT-II Inspection Procedure

The troubleshooting system provides four functional modes - selfdiagnosis, data monitor, active test and control unit part number display modes.

Mode type	Description	Mode selection	Display representation	GI
SELF-DIAG RESULTS	Self-diagnosis			-
DATA MONITOR	 Helps locate main trouble cause according to a self-diagnostic result. Provides active damper suspension control unit 			MA
	input and output monitoring and print-out func- tion (observation and recording).	The desired functional mode can easily be	The desired functional mode can easily be	EM
ACTIVE TEST	• Used to precisely locate the main cause for trouble according to the self-diagnostic result obtained in the data monitor mode.	selected by means of touch keys on CON- SULT-II.	shown on the CON- SULT-II display.	LC
	 Provides operational checks of indicator light and actuator circuits. 			EC
ECU PART NUMBER	Active damper control unit part numbers are shown on the CONSULT-II display.			PP
		1	1	. FE

ECU (Active damper suspension control unit) part number mode

Ignore the ECU part number displayed in the ECU PART NUMBER MODE. Refer to parts catalog to order the ECU.

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/	Data link connector	
/	Brake	e pedal SEF046TA

SELF DIAG RES	ULTS	
DTC RESULTS	TIME	
VEHICLE SPEED SEN	xxx	
		SFA983

SE 1.	LF-DIAGNOSIS PROCEDURE Connect CONSULT-II to data link connector and start the	ST
	engine.	RS
		BT
		HA
2. 1)	Touch "START", "ACT D/SUS" and "SELF-DIAG RESULTS". When a faulty item is displayed, record the item.	EL
2)́	Touch "ERASE".	IDX



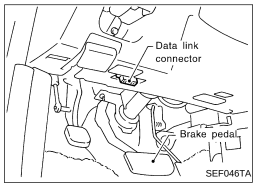
CONSULT-II Inspection Procedure (Cont'd)

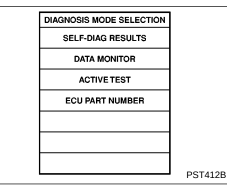
		•
SELF DIAG RESU		
DTC RESULTS	TIME	
NO DTC IS DETECTED FURTHER TESTING MAY BE REQUIRED.	•	
		0540045
		SFA984B

 A self-diagnostic result is displayed again.
 If "NO SELF DIAGNOSTIC FAILURE INDICATED" is displayed, check the item first shown on the display.

Items shown on display

Faulty system or circuit	Fault detecting conditions		
VEHICLE SPEED SEN	 Input signal does not change for some length of time while driving. Input signal changes abruptly while driving. 		
VERTI G SENSOR F			
VERTI G SENSOR R/R	 Voltage is greater than or less than the standard value. 		
VERTI G SENSOR R/L	1		
STEERING ANGLE SEN [ANG SIGNAL] (.a)	Input signal does not change for some length of time while driving at speeds greater than 60 km/h (37 MPH).		
STEERING ANGLE SEN [NEUT SIGNAL] (.b)	 Neutral ("ON") signal is not entered at all while driving a distance of more than 10 km (6 miles). Neutral ("ON") signal is not entered at all when steering wheel is turned at least 360°. Neutral ("ON") signal is entered when steering wheel is turned at least 50°. 		





DATA MONITOR PROCEDURE

1. Connect CONSULT-II to data link connector, then start the engine.

2. Touch "START", "ACT D/SUS" and "DATA MONITOR".

DATA MONITOR

SELECT MONITOR ITEM

ALL SIGNALS

SELECTION FROM MENU

SFA985B

CONSULT-II Inspection Procedure (Cont'd)

- Select the signal to be monitored. 3.
- When "ALL SIGNALS" is selected, touch "START". 1)
- When "SELECTION FROM MENU" is to be selected, touch 2) "SETTING". "MONITOR ITEM MENU" will then be indicated on the display. Touch the item to be monitored, then "ENTER" and "START".
- 3) Print out the data if necessary.

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DATA MONITOR MODE

DATA MONITOR MODE				
		Data item selec- tion		
Monitored item	Display	Main item	Item menu selec- tion	Remarks
Vehicle speed sensor	VHCL SPEED SE [km/h] or [mph]	0	0	_
Vertical G sensor front	VERTI G SE F [G]	0	0	_
Vertical G sensor rear right side	VERTI G SE RR [G]	0	0	—
Vertical G sensor rear left side	VERTI G SE RL [G]	0	0	—
Steering angle sensor (steering angle signal)	STEERING ANG [°]	0	0	When the battery is disconnected and then reconnected, an abnormal value is displayed until the straight- ahead position (0°) is set during driving.
Active damper select switch	SELECT SWITCH [AUTO-SPORT]	0	0	_
Stop lamp switch	STOP LAMP SW [ON-OFF]	0	0	
Steering angle sensor (steering neu- tral signal)	NEUTRAL SIG [ON-OFF]	0	0	_
Damper motor front right	DAMP MTR F/R [Step]	0	0	—
Damper motor front left	DAMP MTR F/L [Step]	0	0	_
Damper motor rear right	DAMP MTR R/R [Step]	0	0	_
Damper motor rear left	DAMP MTR R/L [Step]	0	0	_
Power steering solenoid valve	POWER STR SOL [A]	0	0	EPS solenoid control current flow from control unit
Active damper indicator lamp (SPORT)	INDICATOR [ON-OFF]	0	0	_
Voltage I	VOLTAGE [V]	_	0	Voltage measured by the voltage probe.
Pulse	■ PULSE [msec] or [Hz] or [%]	_	0	Pulse width, frequency or duty cycle measured by the pulse probe. Only "#" is displayed if item is unable to be measured. Figures with "#"s are temporary ones. They are the same figures as an actual piece of data which was just previously measured.



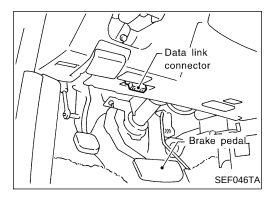


CONSULT-II Inspection Procedure (Cont'd)

Specifications for control unit input and output signals Standard values emitted by CONSULT-II

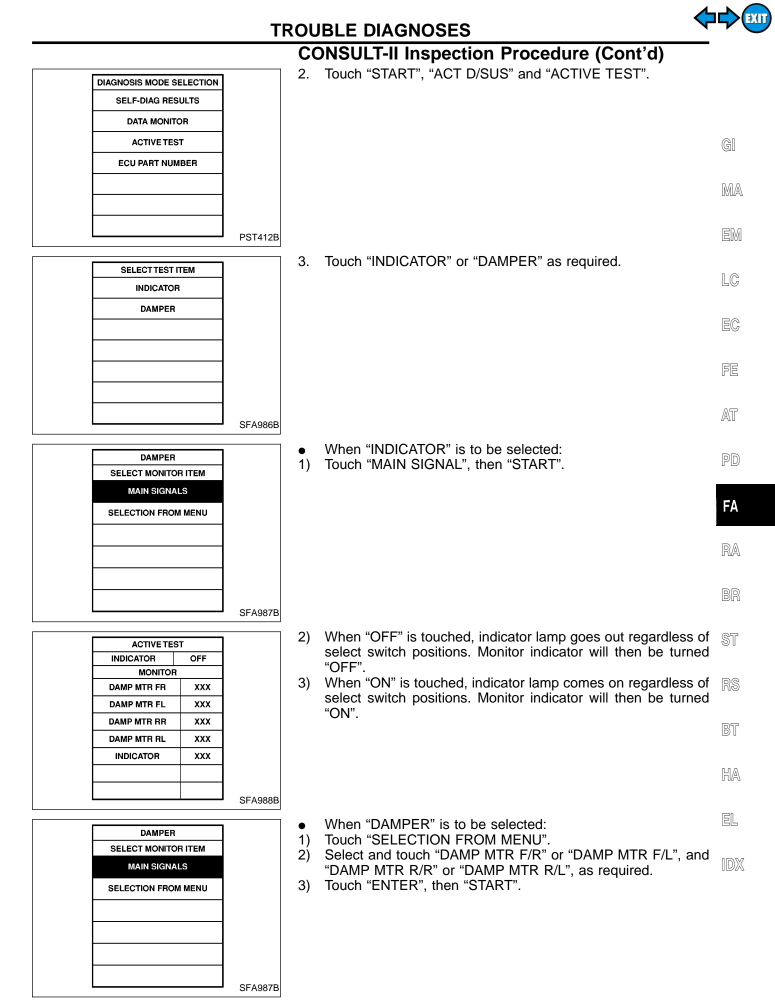
Output signals refer to the data which are operated by the control unit. If an output circuit (harness) is broken, normal values are displayed.

	Data monitor		Items to check	Reference
Items to monitor	Conditions	Reference value (when normal)	(when abnormal)	page
VHCL SPEED SE [km/h] or [mph]	During driving or drive wheel rotation	Corresponds with speedometer indication.	Vehicle speed sensor circuit (Refer to "Diag- nostic Procedure 1".)	FA-47
VERTI G SE F [G]	Vehicle is stopped on		Vertical G sensor cir-	
VERTI G SE RR [G] VERTI G SE RL [G]	a flat road.	Within ±0.15G	cuit (Refer to "Diag- nostic Procedure 4".)	FA-50
STEERING ANG [°]	Steering wheel is turned in either direc- tion.	Steering wheel angle from neu- tral is displayed.	Steering angle sensor circuit (Refer to "Diag- nostic Procedure 2".)	FA-48
SELECT SW [AUTO-SPORT]	Select switch position	Set to "AUTO": AUTO Set to "SPORT": SPORT	Select switch circuit (Refer to "Diagnostic Procedure 5".)	FA-51
STOP LAMP SW [ON-OFF]	Brake pedal position	Brake pedal is depressed. : ON Brake pedal is released. : OFF	Stop lamp switch cir- cuit (Refer to "Diag- nostic Procedure 3".)	FA-49
NEUTRAL SIG [ON-OFF]	Steering wheel is set at neutral or is turned in either direction.	Neutral position: ON Other position: OFF	Steering angle sensor circuit (Refer to "Diag- nostic Procedure 2".)	FA-48
DAMP MTR F/R [Step]		16 step	Shock absorber	
DAMP MTR F/L [Step]	Actuator position		actuator circuit (Refer	FA-53
DAMP MTR R/R [Step]		16 step	to "Diagnostic Proce- dure 6".)	
DAMP MTR R/L [Step]			,	
POWER STR SOL [A]	Increase vehicle speed from 0 to 100 km/h (0 to 62 MPH).	0 km/h (0 MPH): Approx. 1.1A 100 km/h (62 MPH): Approx. 0.47A	EPS solenoid circuit (Refer to "Diagnostic Procedure 7" and "Diagnostic Procedure 8".)	FA-56 FA-57
INDICATOR [ON-OFF]	Ignition switch is turned to "ON" or engine is operating.	Indicator lamp is on. : ON Indicator lamp is off. : OFF	Indicator lamp circuit (Refer to "Diagnostic Procedure 5".)	FA-51



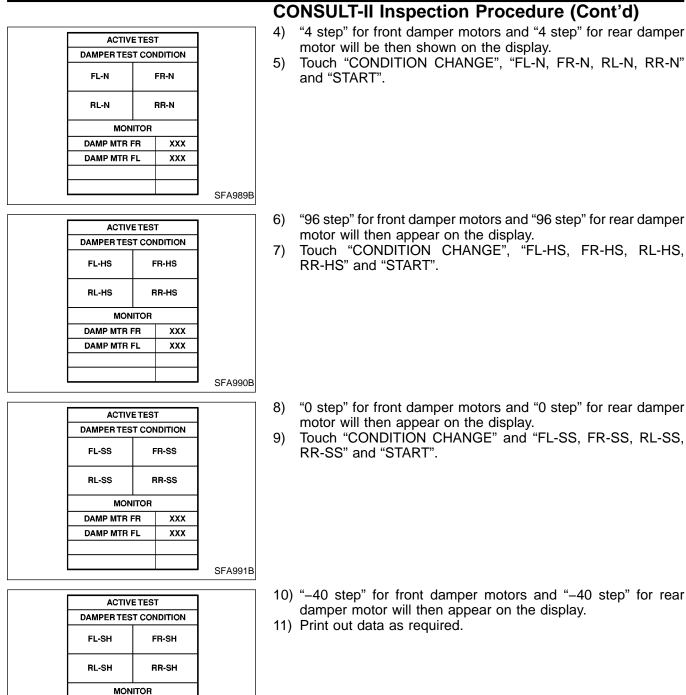
ACTIVE TEST PROCEDURE

1. Connect CONSULT-II to data link connector, then start the engine.



FA-45





SFA992B

DAMP MTR FR

DAMP MTR FL

ххх

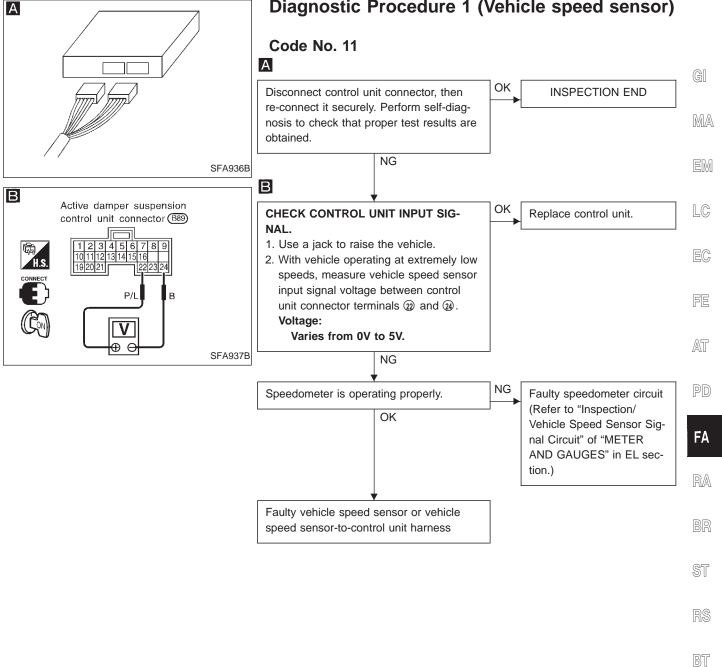
XXX



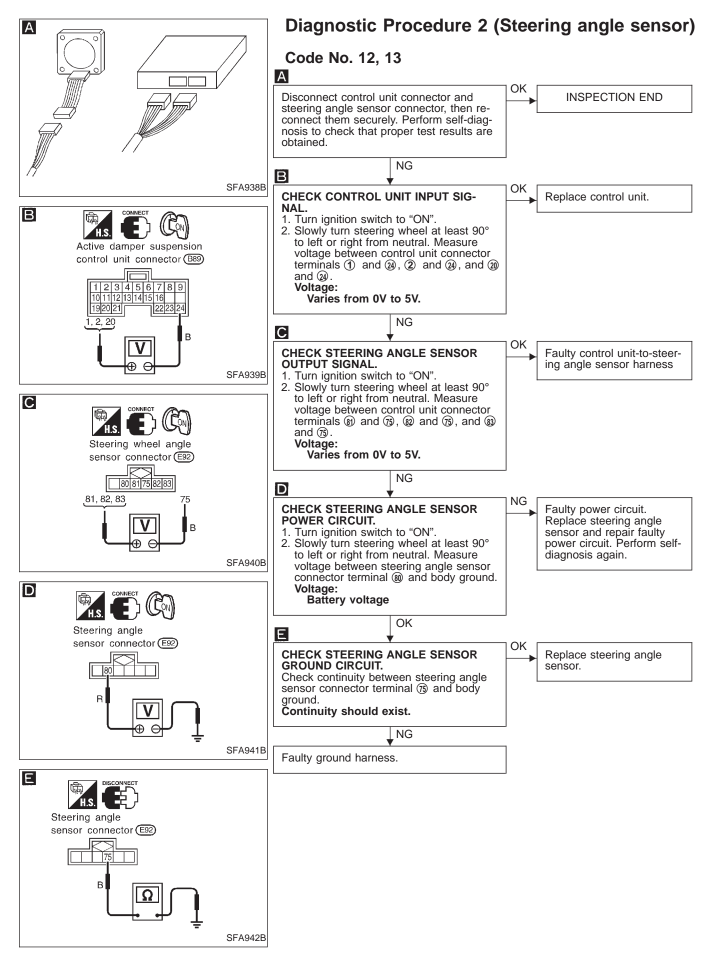
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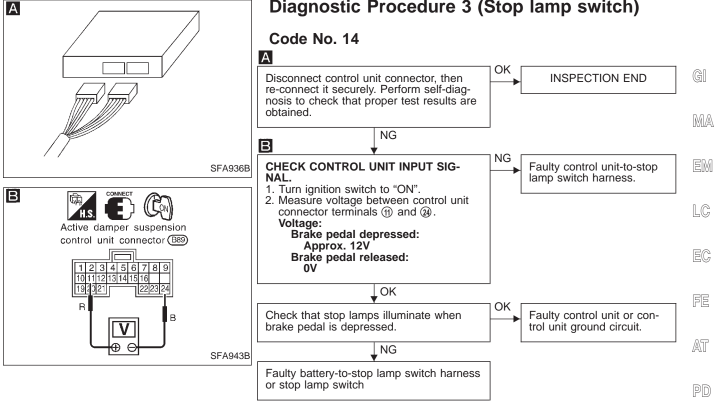
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Diagnostic Procedure 1 (Vehicle speed sensor)







Diagnostic Procedure 3 (Stop lamp switch)

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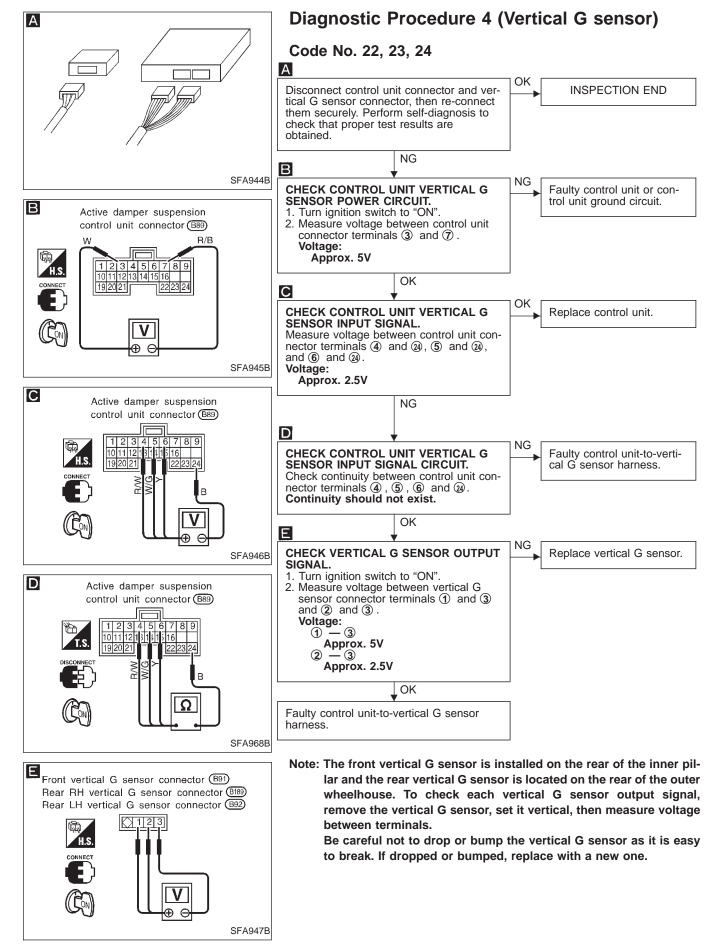
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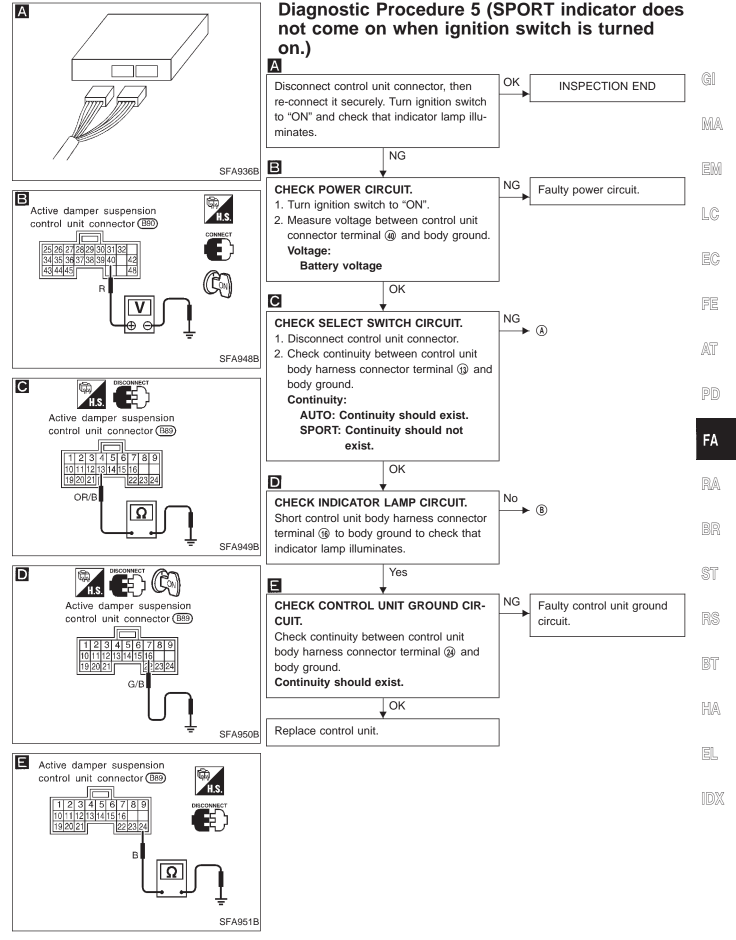
EL

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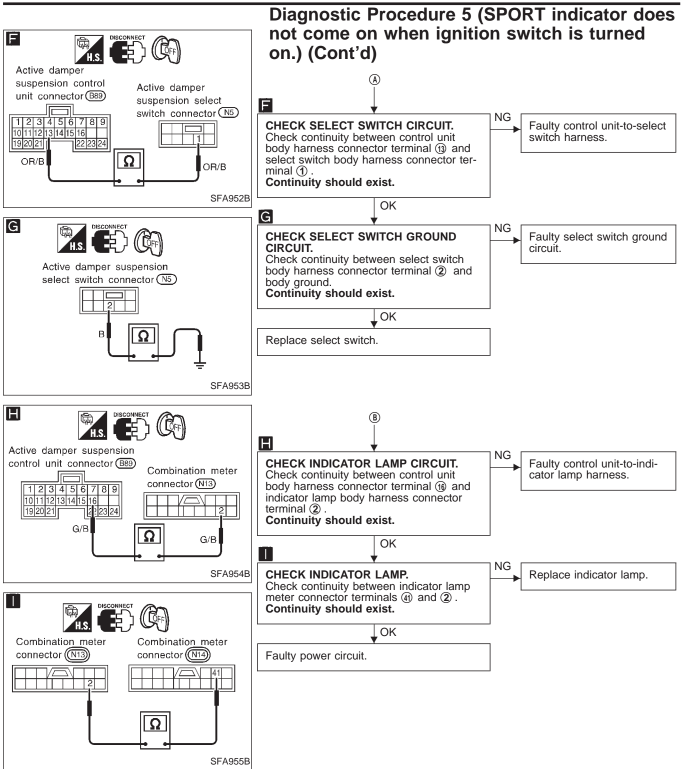




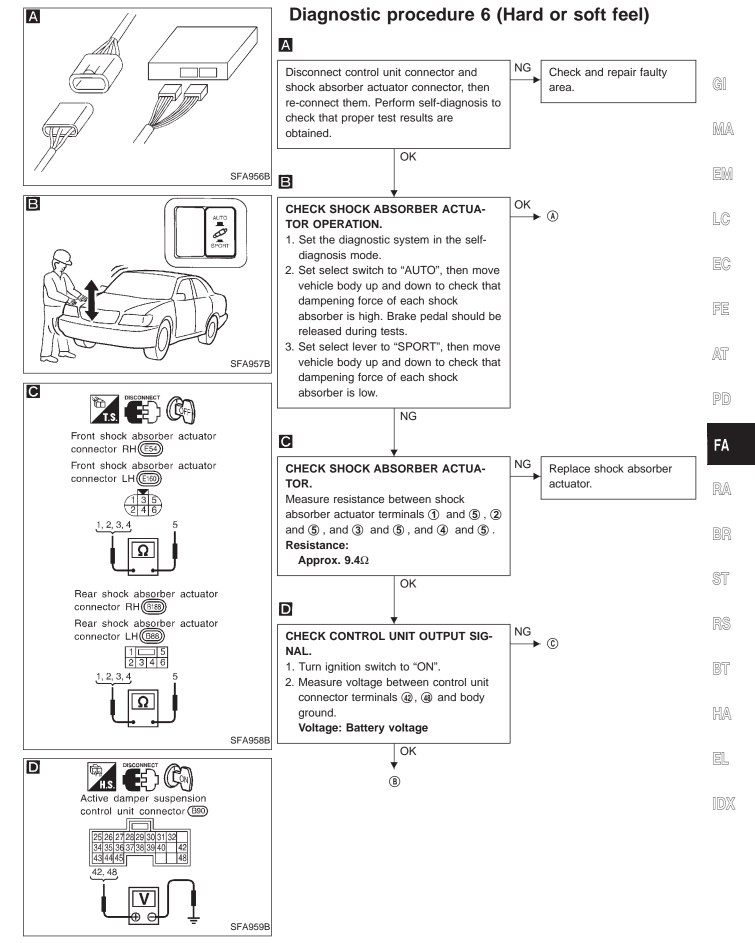


FA-51

TROUBLE DIAGNOSES FOR SYMPTOMS

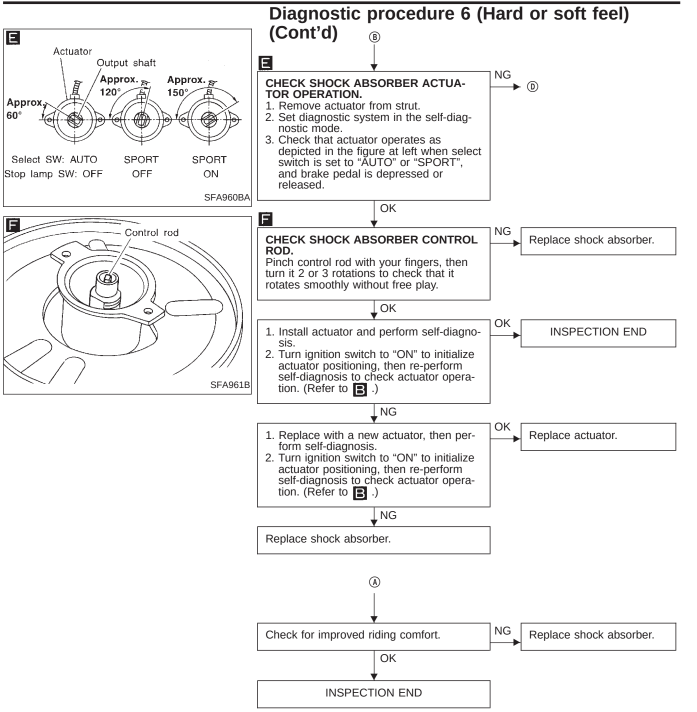




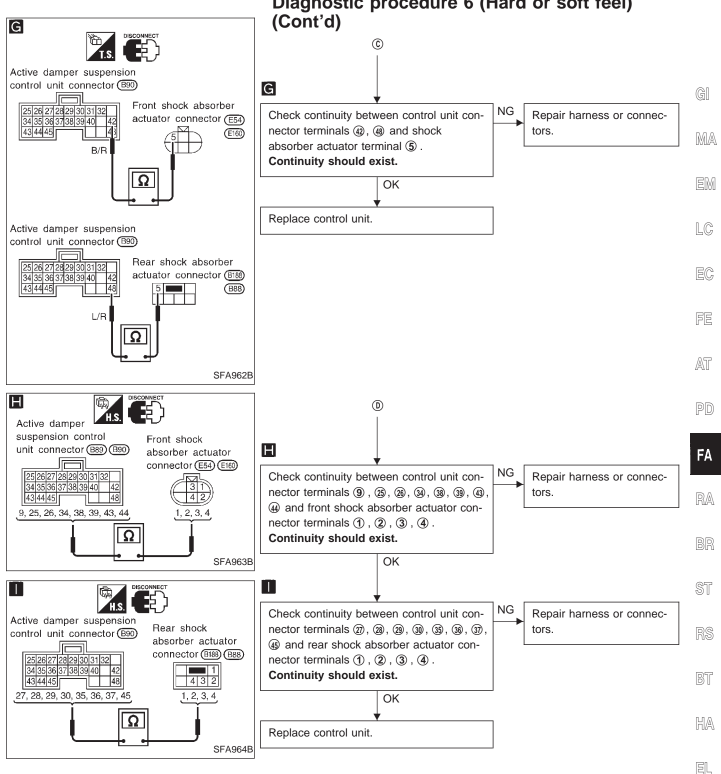


FA-53

TROUBLE DIAGNOSES FOR SYMPTOMS

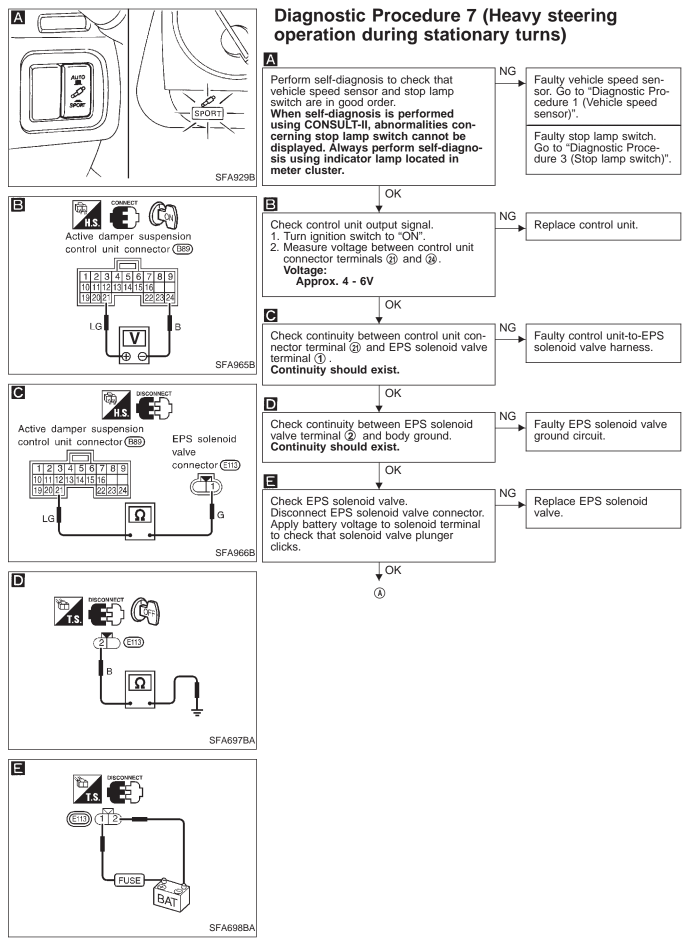




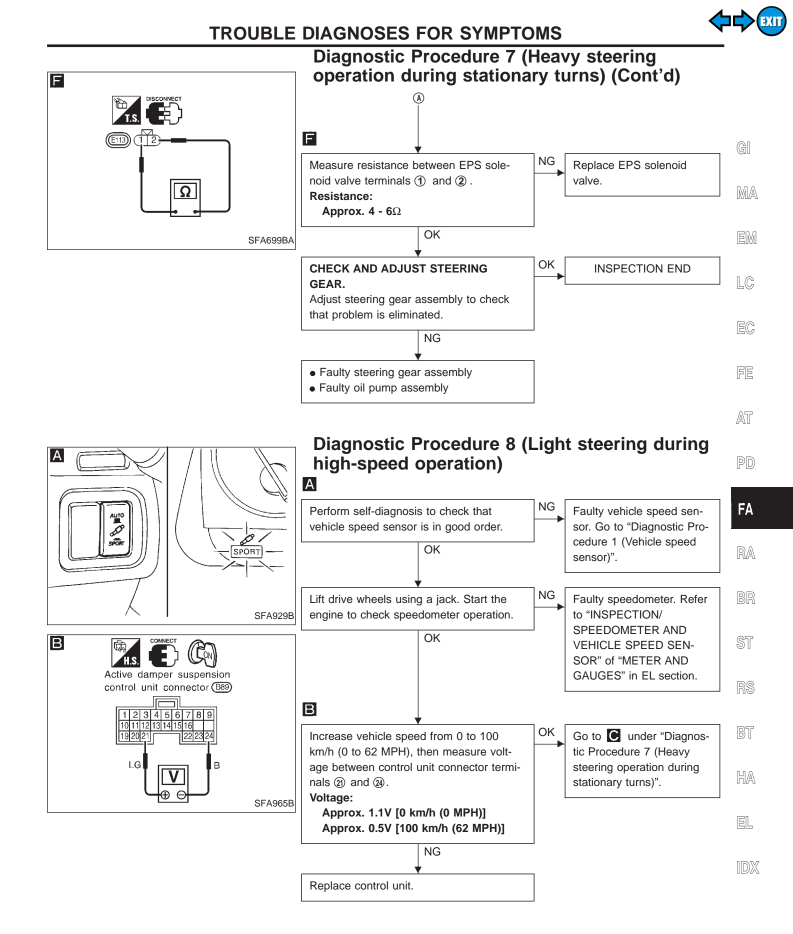


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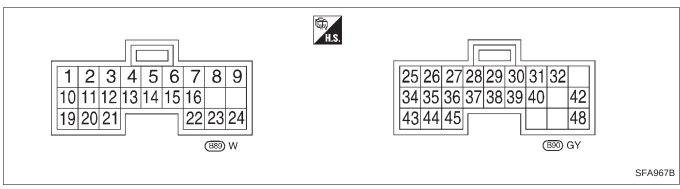
FA-56





Electrical Component Inspection

INSPECTION OF ACTIVE DAMPER SUSPENSION CONTROL UNIT



Active damper suspension control unit inspection table

Terminal No.		Parts to check	Specifications	
+	-	Pans to check	Specifications	
10, 19, 31 32, 40		Power supply	Turn ignition switch "ON"	Battery voltage (Approx. 12V)
8, 23, 24		Ground	-	_
9, 25, 26 27, 28, 29 30, 34, 35 36, 37, 38 39, 43, 44 45		Shock absorber actuator		_
42, 48			Battery voltage (Approx. 12V)	
13		Select switch	"SPORT" "AUTO"	0V Approx. 5V
21	Ground	EPS solenoid	At 0 km/h (0 MPH) At 100 km/h (62 MPH)	Approx. 1.1A Approx. 0.47A
16		Indicator lamp (SPORT)	Select switch set to "SPORT" Select switch set to "AUTO"	0V Battery voltage (Approx. 12V)
1, 2		Steering angle sensor	Steering wheel slowly turned to either side from neutral	0 to 5V (Approx.) are repeated.
20			Steering wheel set to neutral	Approx. 5V
11	-	Stop lamp switch	Brake pedal released Brake pedal depressed	0V Battery voltage (Approx. 12V)
3		Vertical G sensor power supply	_	Approx. 5V
4, 5, 6		Vertical G sensor	Vehicle standstill	Approx. 2.5V
22		Vehicle speed sensor	During extremely low speeds	0 to 5V (Approx.) are repeated.
14, 15		CONSULT-II		_



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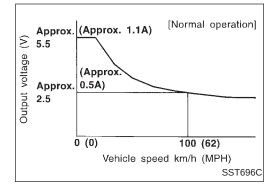
EC

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TROUBLE DIAGNOSES FOR ACTIVE DAMPER SUSPENSION

Electrical Component Inspection (Cont'd) EPS solenoid valve current flow characteristics



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General Specifications

Suspension type	Independent macpherson strut with coil spring
Strut type	Standard: Double-acting hydraulic Optional: Adjusting hydraulic (Active damper suspension)
Stabilizer bar	Standard equipment

Inspection and Adjustment

WHEEL ALIGNMENT (Unladen*1)

Camber			Minimum	-1°25′ (-1.42°)
			Nominal	-0°40′ (-0.67°)
		Degree minute	Maximum	0°05′ (0.08°)
		(Decimal degree)	Left and right difference	1° (1.00°) or less
Caster			Minimum	5°40′ (5.67°)
			Nominal	6°25′ (6.42°)
		Degree minute	Maximum	7°10′ (7.17°)
		(Decimal degree)	Left and right difference	1° (1.00°) or less
Kingpin inclination			Minimum	12°25′ (12.42°)
		Degree minute	Nominal	13°10′ (13.17°)
		(Decimal degree)	Maximum	13°55′ (13.92°)
Total toe-in		Minimum	1 (0.04)	
Distance (Distance (A – B) mm (in		Nominal	2 (0.08)
Distance			Maximum	3 (0.12)
			Minimum	4′ (0.07°)
Angle (left	plus right)	Degree minute	Nominal	10′ (0.17°)
		(Decimal degree)	Maximum	16′ (0.27°)
Wheel turning angle			Minimum	36°50′ (36.83°)
	Inside		Nominal	39°50′ (39.83°)
E		Degree minute (Decimal degree)	Maximum	40°50′ (40.83°)
Full turn*2	Outside	Degree minute (Decimal degree)	Nominal	32°25′ (32.42°)

*1: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

*2: On power steering models, wheel turning force (at circumference of steering wheel) of 98 to 147 N (10 to 15 kg, 22 to 33 lb) with engine idle.

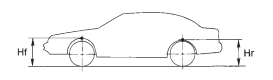


EM

SERVICE DATA AND SPECIFICATIONS (SDS)

Inspection and Adjustment (Cont'd)

WHEELARCH HEIGHT (Unladen*)



S	FA	81	8A

Tire		215/60R16	225/50R17
Front (Hf)	mm (in)	731 (28.78)	722 (28.43)
Rear (Hr)	mm (in)	734 (28.90)	723 (28.46)

*: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

WHEEL BEARING

Wheel bearing end play limit	mm (in)	0.05 (0.0020) or less	
Wheel bearing lock nut			
Tightening torque	N·m (kg-m, ft-lb)	206 - 284 (21 - 29, 152 - 210)	G]
Maximum wheel bearing prel wheel hub bolt	oad measured at N (kg, lb)	37.2 (3.8, 8.4)	MA

LOWER BALL JOINT

Swinging force at cotter pin hole N (kg, lb)		8.8 - 85.3 (0.9 - 8.7, 2.0 - 19.2)	10
Turning torque	N⋅m (kg-cm, in-lb)	0.5 - 4.9 (5 - 50, 4.3 - 43)	ĽØ
Vertical end play	mm (in)	0 (0)	EC

WHEEL RUNOUT (Radial and lateral)

		nal and lateral)	FE
Wheel type		Aluminum wheel	
Radial runout limit	mm (in)	0.3 (0.012) or less	AT
Lateral runout limit	mm (in)		

PD

FA

RA

ST

RS

BT

HA

EL

IDX



NOTES