STEERING SYSTEM

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PRECAUTIONS

< PRECAUTION >

PRECAUTION А PRECAUTIONS Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT В **PRF-TENSIONER**" INFOID:000000010482217 The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the SR and SB section of this Service Manual. D WARNING: To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer. Ε Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR section. Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors. ST PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS WARNING: When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury. When using air or electric power tools or hammers, always switch the Ignition OFF, disconnect the battery and wait at least three minutes before performing any service. Precaution for Steering System INFOID-000000010482218 · Before disassembly, thoroughly clean the outside of the unit. Disassembly should be done in a clean work area. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter. Κ • For easier and proper assembly, place disassembled parts in order on a parts rack. Use nylon cloth or paper towels to clean the parts; common shop rags can leave lint that might interfere with their operation. L Before inspection or reassembly, carefully clean all parts with a general purpose, non-flammable solvent. • Before assembly, apply a coat of recommended Genuine NISSAN PSF or equivalent to hydraulic parts. Petroleum jelly may be applied to O-rings and seals. Do not use any grease. • Replace all gaskets, seals and O-rings. Avoid damaging O-rings, seals and gaskets during installation. Per-M form functional tests whenever designated. Precaution for Work INFOID:0000000011243562 Ν When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, be sure to protect it with a shop cloth. When removing (disengaging) components with a screwdriver or similar tool, be sure to wrap the component with a shop cloth or vinyl tape to protect it. • Protect the removed parts with a shop cloth and prevent them from being dropped. Replace a deformed or damaged clip. Ρ • If a part is specified as a non-reusable part, always replace it with a new one. • Be sure to tighten bolts and nuts securely to the specified torque. After installation is complete, be sure to check that each part works properly. Follow the steps below to clean components:

- Water soluble dirt:
- Dip a soft cloth into lukewarm water, wring the water out of the cloth and wipe the dirty area.
- Then rub with a soft, dry cloth.
- Oily dirt:

PRECAUTIONS

< PRECAUTION >

- Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%) and wipe the dirty area.
- Then dip a cloth into fresh water, wring the water out of the cloth and wipe the detergent off.
- Then rub with a soft, dry cloth.
- Do not use organic solvent such as thinner, benzene, alcohol or gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.

PREPARATION

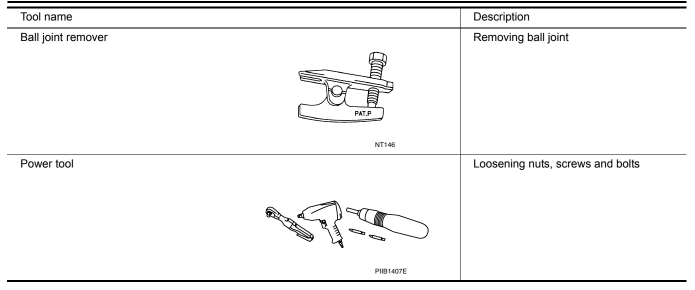
< PREPARATION >		
PREPARATION		^
PREPARATION		А
Special Service Tool	INFOID:000000010482220	В
The actual shape of the tools may differ from those illustrated here.		
Tool number (TechMate No.) Tool name	Description	С
	Measuring steering wheel turning force or rack sliding force	D
		E
LST024		
Commercial Service Tool	INFOID:000000010482221	F
Tool name	Description	ST
Torque wrench	Inspecting of rotating torque for ball joint	
		H
ZZA0806D		
Pressure gauge	Measuring oil pump relief pressure	J
		K
AWGIA0327ZZ		L
Steering wheel puller	Removing steering wheel	
		M
H I T		Ν
ZZA0819D		

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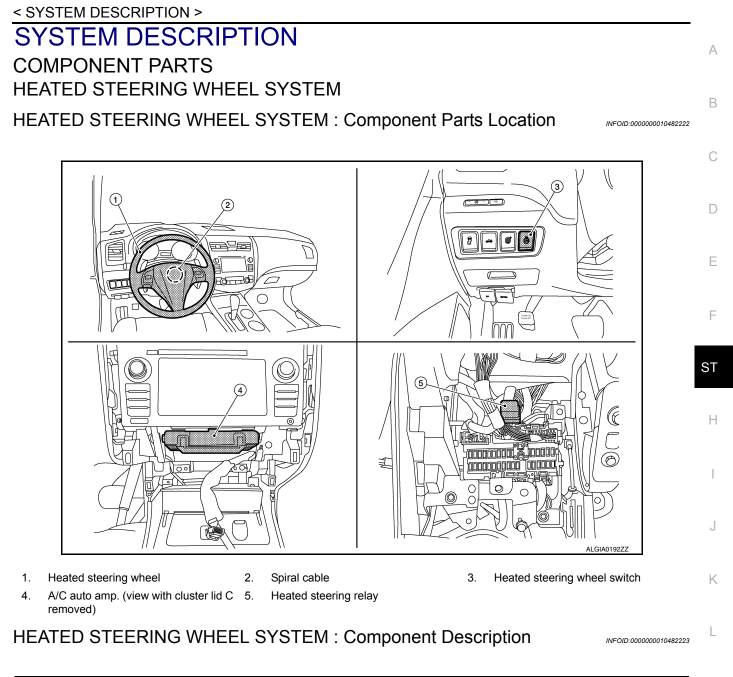
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PREPARATION

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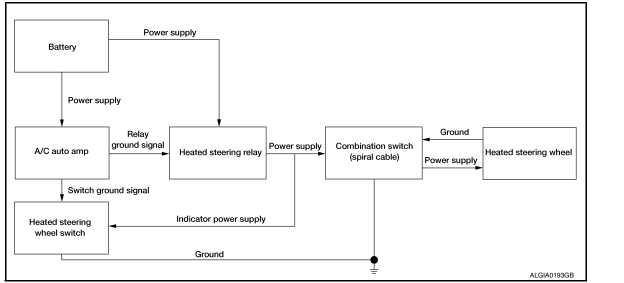
COMPONENT PARTS



Components	Description	M
A/C auto amp.	Controls the heated steering relay by providing a ground signal to the coil.	
Heated steering wheel switch	 Controls the heated steering relay by providing a ground signal to A/C auto amp. Provides switch indicator for system. 	N
Heated steering relay	Provides battery power supply to heated steering wheel and switch indicator.	
Heated steering wheel	Contains heating element and over-heat protection.	0
Spiral cable	Provides rotating electrical connection for heated steering wheel.	

SYSTEM HEATED STEERING WHEEL SYSTEM

HEATED STEERING WHEEL SYSTEM : System Diagram



HEATED STEERING WHEEL SYSTEM : System Description

INFOID:000000010482225

INFOID:000000010482224

The heated steering wheel switch controls the heated steering relay through the A/C auto amp. When the switch is turned on, the relay is energized and the heated steering system will operate. The heated steering system will turn off when the steering wheel temperature reaches approximately 86° F (30° C). Heated steering system operation can also be canceled by pressing the heated steering wheel switch again. If the surface temperature of the steering wheel is below 68° F (20° C), the system will heat the steering wheel and cycle off and on to maintain a temperature above 68° F (20° C). The indicator light will remain on as long as the system is on.

A/C AUTO AMP.

ECU DIAGNOSIS INFORMATION A/C AUTO AMP.

List of ECU Reference

INFOID:000000010482226

ECU	Reference	C
	HAC-28, "Reference Value"	C
A/C auto amp.	HAC-30, "DTC Inspection Priority Chart"	
	HAC-31, "DTC Index"	D

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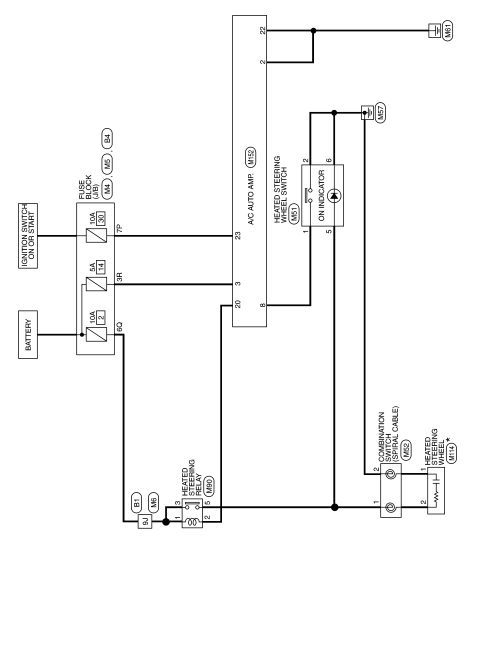
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< WIRING DIAGRAM >

WIRING DIAGRAM HEATED STEERING WHEEL

Wiring Diagram

INFOID:000000010482227

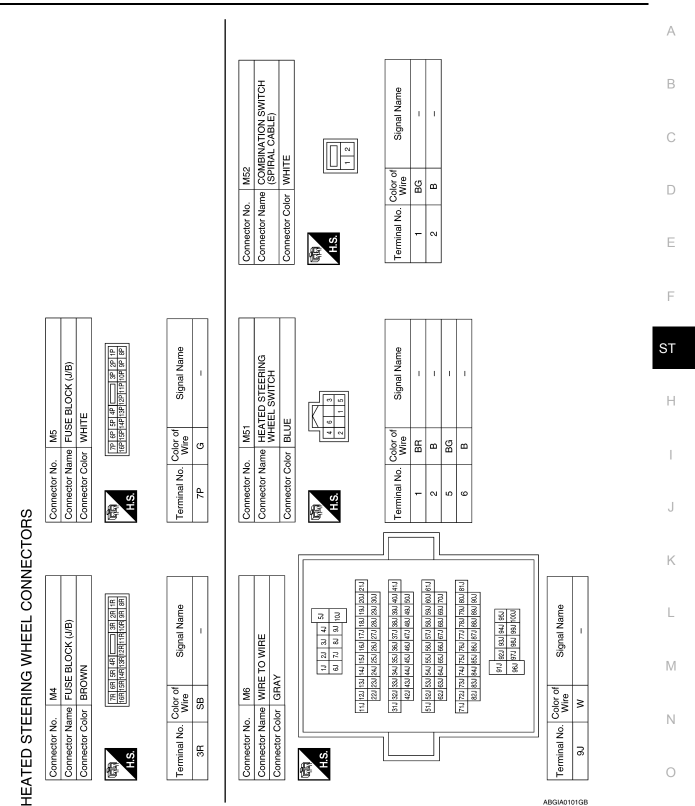


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HEATED STEERING WHEEL

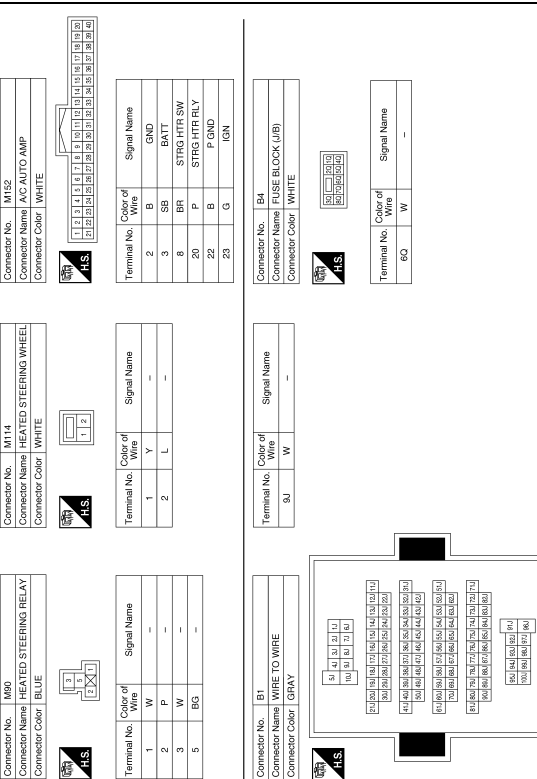
< WIRING DIAGRAM >

HEATED STEERING WHEEL



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< WIRING DIAGRAM >



HEATED STEERING WHEEL

M90

Connector No.

Color of Wire

Terminal No.

H.S. E

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Connector No.

H.S.

E

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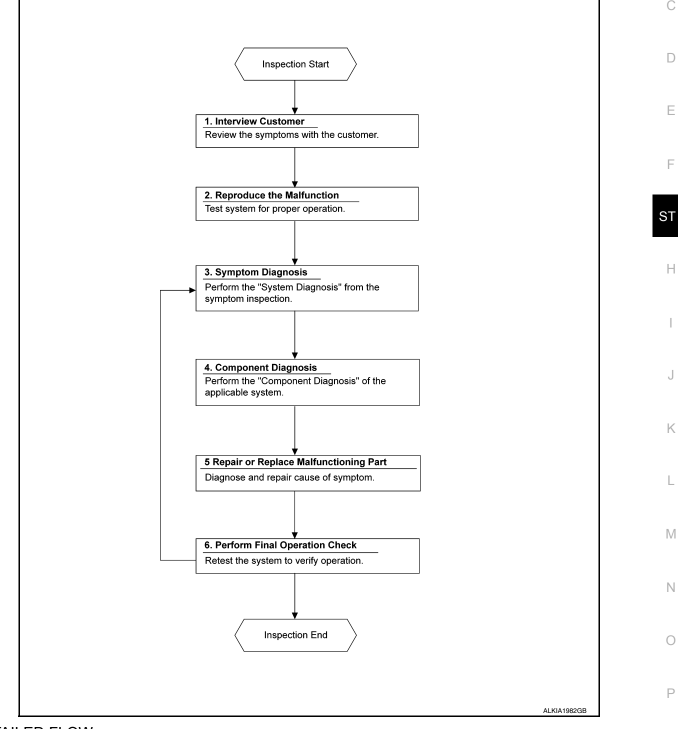
BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

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DETAILED FLOW

1. OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain as much information as possible about the conditions and environment under which the malfunction occurred.

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

>> GO TO 2.

2. CONFIRM THE SYMPTOM

Check the malfunction on the vehicle that the customer describes. Inspect the relation of the symptoms and the condition when the symptoms occur.

>> GO TO 3.

3. IDENTIFY THE MALFUNCTIONING SYSTEM WITH SYMPTOM DIAGNOSIS

Use Symptom diagnosis from the symptom inspection result in step 2 and then identify where to start performing the diagnosis based on possible causes and symptoms. Refer to <u>ST-28</u>, "Symptom Table".

>> GO TO 4.

4. PERFORM THE COMPONENT DIAGNOSIS OF THE OF THE APPLICABLE SYSTEM

Perform the diagnosis with Component diagnosis of the applicable system.

>> GO TO 5.

5. REPAIR OR REPLACE THE MALFUNCTIONING PARTS

Repair or replace the specified malfunctioning parts.

>> GO TO 6.

6. FINAL CHECK

Check that malfunctions are not reproduced when obtaining the malfunction information from the customer, referring to the symptom inspection result in step 2.

Are the malfunctions corrected?

YES >> Inspection End. NO >> GO TO 3.

POWER STEERING FLUID

Inspection

FLUID LEVEL

Check power steering fluid level at the scale on reservoir tank cap indicator.

- Check power steering fluid level with engine stopped and the fluid temp between 0 – 30° C (32 – 86° F).
- Power steering fluid level should be between the hatching area of the indicator on the power steering reservoir tank cap.

CAUTION:

- Do not overfill.
- Do not reuse used power steering fluid.
- Recommended power steering fluid is Genuine NISSAN E-PSF or equivalent. Refer to <u>MA-12, "Fluids and Lubricants"</u>.

FLUID LEAKAGE

Check the power steering hydraulic system for leaks, cracks, damage, loose connections, chafing or deterioration. Repair or replace as necessary.

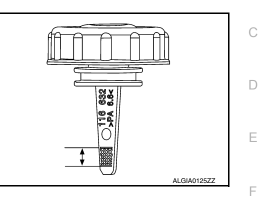
- 1. Start engine and allow engine to idle.
- 2. Turn steering wheel right-to-left several times.
- Hold steering wheel at each "lock" position for five seconds to check fluid leakage.
 CAUTION:

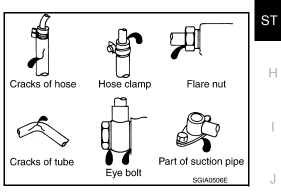
Do not hold steering wheel in a locked position for more than 10 seconds. Damage to power steering oil pump may occur.

 If power steering fluid leakage at connections is noticed, loosen flare nut and retighten. CAUTION:

Do not over tighten flare nut as damage to O-ring and connection can occur.

- 5. If power steering fluid leakage from the power steering oil pump is noticed, repair connection or replace power steering oil pump. Refer to <u>ST-15, "Inspection"</u>.
- Check steering gear boots for accumulation of power steering fluid. Power steering fluid indicates a leak from the power steering gear, replace as necessary. Refer to <u>ST-36, "Removal and Installation"</u>.







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STEERING WHEEL

< BASIC INSPECTION >

STEERING WHEEL

Inspection

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CONDITION OF INSTALLATION

- Check installation condition of power steering gear assembly, front suspension, front drive shaft and steering column.
- Check if movement exists when steering wheel is moved up and down, to the left and right and to the axial direction.

Steering wheel axial end play

: Refer to ST-46, "Steering Wheel".

• Verify that the power steering gear nuts are tightened to specification. Refer to ST-36, "Exploded View".

STEERING WHEEL PLAY

1. Turn tires straight ahead, start engine, then turn steering wheel to the left and right lightly. Measure steering wheel movement on the outer circumference of the steering wheel when it is turned to the point where tires start moving.

Steering wheel play

: Refer to ST-46, "Steering Wheel".

NEUTRAL POSITION ON STEERING WHEEL

- Check neutral position on steering wheel after confirming that front wheel alignment is correct. Refer to <u>FSU-</u><u>25. "Wheel Alignment (Unladen*1)"</u>.
- 1. Turn tires straight ahead, check if steering wheel is in the neutral position.
- 2. If it is not in the neutral position, remove steering wheel and reinstall it correctly.
- 3. If the neutral position cannot be attained by repositioning the steering wheel two teeth or less on steering stem, loosen tie-rod lock nuts of power steering gear outer sockets, then adjust tie-rods by the same amount in the opposite direction.

STEERING WHEEL TURNING FORCE

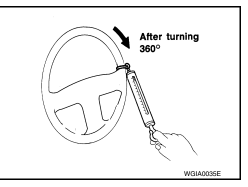
- 1. Park vehicle on a level, dry surface and set parking brake.
- 2. Start engine.
- 3. Bring power steering fluid up to operating temperature.
- 4. Verify that the tires are inflated to the specified pressure. Refer to <u>WT-61, "Tire"</u>.
- 5. Check steering wheel turning force using Tool when steering wheel has been turned 360° from the neutral position.

Tool number : — (J-44372)

Steering wheel: Refer to ST-46, "Steeringturning forceWheel".

- 6. If steering wheel turning force is out of specification, inspect steering column. Refer to <u>ST-18, "Inspection"</u>.
- 7. If steering column meets specification, inspect steering gear. Refer to <u>ST-20, "Inspection"</u>.

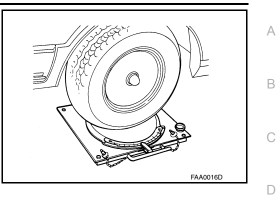
CHECKING FRONT WHEEL TURNING ANGLE

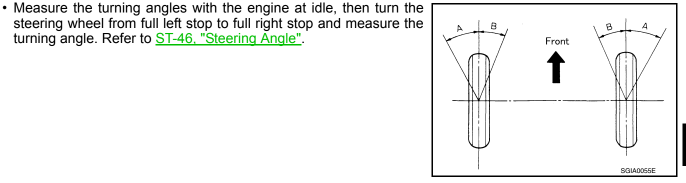


STEERING WHEEL

< BASIC INSPECTION >

· Check front wheel turning angle after toe-in inspection. Place front wheels on turning radius gauges and rear wheels on stands. Check the maximum inner and outer wheel turning angles for LH and RH road wheels.





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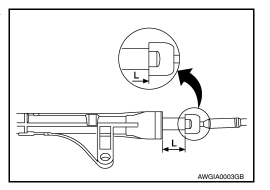
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turning angle. Refer to ST-46, "Steering Angle".

· Measure the rack stroke specification with vehicle in neutral position. Refer to ST-20, "Inspection".



STEERING COLUMN

Inspection

HOLE COVER SEAL, HOLE COVER AND LOWER SHAFT ASSEMBLY

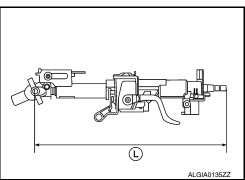
Check each part of hole cover seal, hole cover and steering column and lower shaft assembly for damage or other malfunctions. Replace if necessary.

STEERING COLUMN ASSEMBLY

- Check each part of steering column assembly for damage or other malfunctions. Replace entire steering column assembly if any parts are damaged.
- Measure the length (L) as shown if vehicle has been involved in a minor collision. Replace steering column assembly if outside the specifications.

Steering column length (L)

: Refer to<u>ST-46, "Steering</u> Column".



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• Measure steering column rotating torque using suitable tool. Replace steering column assembly if outside the standard.

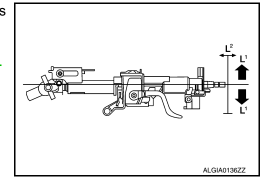
Rotating torque

 (L^2)

: Refer to ST-46, "Steering Column".

 Check tilt and telescopic mechanism operating range (L¹), (L²) as shown.

Tilt operating range (L¹) Telescopic operating range : Refer to <u>ST-46, "Steering</u> <u>Column"</u>. : Refer to<u>ST-46, "Steering</u> Column".

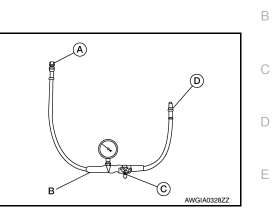


POWER STEERING OIL PUMP

Inspection

RELIEF OIL PRESSURE

- Connect suitable tool (B) end (A) to the power steering oil pump discharge port and end (D) to the high-pressure hose. Bleed air from the hydraulic circuit while opening valve (C) fully. Refer to <u>ST-30, "Air Bleeding Hydraulic System"</u>.
- Start engine. Run engine until power steering fluid temperature reaches 50° - 80°C (122° - 176°F).
 CAUTION:
 - Leave the valve (C) fully open while starting and running engine. If engine is started with valve (C) closed, the hydraulic pressure in the power steering oil pump goes up to the relief pressure along with unusual increase of fluid temperature.



- Be sure to keep suitable tool (B) clear of belts and other parts when engine is started.
- 3. Fully close the valve (C) with engine at idle and measure the relief oil pressure.

CAUTION:

Do not keep valve closed for 10 seconds or longer.

Relief oil pressure : Refer to <u>ST-48, "Power Steering</u> <u>Oil Pump"</u>

- 4. Open valve (C) slowly after measuring. Replace power steering oil pump if the relief oil pressure is outside the standard.
- After inspection, disconnect the suitable tool (B) from hydraulic circuit, then add fluid and bleed air. Refer to <u>ST-30, "Air Bleeding Hydraulic System"</u>.

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STEERING GEAR AND LINKAGE

Inspection

BOOT

Check boot for cracks. Replace if any damage is found.

OUTER SOCKET AND INNER SOCKET

- · Ball joint swinging torque
- Hook the Tool at the measuring point and pull the Tool. Make sure that the Tool reads the specified value when ball stud and inner socket start to move. Replace outer socket or steering gear assembly (inner socket) if they are outside the standard.

Measuring point of outer socket (1) : Ball stud upper side (A) Measuring point of inner socket (2) : Point (B) shown in the figure

Tool number : — (J-44372)

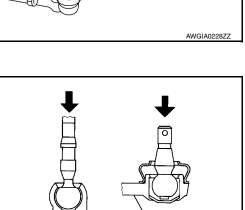


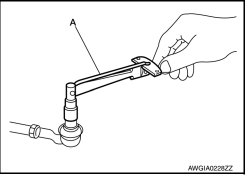
: Refer to <u>ST-47, "Power Steering</u> <u>Gear"</u>.

- Ball joint rotating torque
- Make sure that the reading is within the following specified range using suitable tool (A). Replace outer socket if the reading is outside the specification.

Rotating torque

: Refer to <u>ST-47, "Power Steering</u> <u>Gear"</u>.





- Ball joint axial end play
- Apply an axial load of 490 N (50 kg, 110 lb) to ball stud. Measure the amount of stud movement, and then make sure that the value is within the following specified range. Replace outer socket (1) or steering gear assembly (inner socket) (2) if the measured value is outside the standard.

Axial end play

: Refer to <u>ST-47, "Power Steering</u> <u>Gear"</u>.



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< DTC/CIRCUIT		R SUPPLY A	ND GROUND C	CIRCUIT		
						A
	PPLY AND G	GROUND CI	RCUIT			
A/C AUTO AI	MP.					В
A/C AUTO AN	/IP. : Diagnosis	Procedure			INFOID:000000011034471	
Regarding Wiring	Diagram informati	on, refer to <u>HAC</u> -	-34, "Wiring Diagran	<u>n"</u> .		C
1.CHECK FUSE						D
NOTE:	14, 25 and 30, loc Terminal Arrangen		block (J/B)].			E
ls the inspection i	-	<u>ient</u> .				
YES >> GO T						F
	ace the blown fuse		e affected circuit.			
2.CHECK A/C A	UTO AMP. POWE	R SUPPLY				
1. Turn ignition						ST
 Disconnect A Check voltag 	/C auto amp. conn	iector. To amp, harness (connector and grour	hd		
o. Oneok voltag		o amp. namess (connector and groun	iu.		ŀ
	+			Voltage		
A/C au	uto amp.	_		Ignition switch position	1	
Connector	Terminal		OFF	ACC	ON	
	3		Battery voltage	Battery voltage	Battery voltage	
M152	13	Ground	Approx. 0 V	Battery voltage	Battery voltage	
IVI 152	23	Ground	Approx. 0 V	Approx. 0 V	Battery voltage	
	40		Approx. 0 V	Approx. 0 V	Battery voltage	k
s the inspection i	result normal?					ľ
YES >> GO T		a stan had so s Ad				
			C auto amp. and fus	se рюск (J/B).		L
J.CHECK A/C A	UTO AMP. GROU					

- 1. Turn ignition switch OFF.
- 2. Check continuity between A/C auto amp. harness connector and ground.

A/C a	uto amp.		Continuity	
Connector	Terminal		Continuity	Ν
M152	2	Ground	Yes	
101132	22	Giouria	ies	0

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair harness or connector.

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< DTC/CIRCUIT DIAGNOSIS >

HEATED STEERING WHEEL SYSTEM

Component Function Check

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1.CHECK HEATED STEERING WHEEL SYSTEM

Check operation of heated steering wheel system. Refer to <u>ST-8, "HEATED STEERING WHEEL SYSTEM :</u> System Description".

Is the inspection result normal?

YES >> Inspection End.

NO >> Go to <u>ST-22. "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000010482236

Regarding Wiring Diagram information, refer to ST-10, "Wiring Diagram".

1. CHECK POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Remove the steering wheel. Refer to ST-31, "Removal and Installation".
- 3. Turn ignition switch ON.
- 4. Turn heated steering wheel switch ON.
- 5. Check voltage between heated steering wheel harness connector M114.

Connector	Terr	minal	Voltage (Approx.)
Connector	+	-	voltage (Approx.)
M114	2	1	Battery voltage

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK HEATED STEERING WHEEL

Check heated steering wheel. Refer to ST-25, "Component Inspection (Heated Steering Wheel)".

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace heated steering wheel. Refer to <u>ST-31, "Removal and Installation"</u>.

3.CHECK GROUND CIRCUIT

Check continuity between heated steering wheel harness connector terminal M114 and ground.

Connector	Terminal	Ground	Continuity
M114	1	Ground	Yes

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the harness or connector.

4.CHECK HARNESS BETWEEN HEATED STEERING WHEEL RELAY AND HEATED STEERING WHEEL

1. Turn ignition switch OFF.

2. Disconnect heated steering wheel relay connector.

3. Check continuity between heated steering wheel relay harness connector terminal M90 and steering wheel harness connector terminal M114.

HEATED STEERING WHEEL SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

Heated steering	g wheel relay	Heated st	teering wheel	Continuity
Connector	Terminal	Connector	Terminal	- Continuity
M90	5	M114	2	Yes
. Check continuity	between heated s	teering wheel relay	harness connector	terminal M90 and ground.
Heated s	teering wheel relay			Continuity
Connector	Terminal	I	Ground	Continuity
M90	5			No
CHECK HEATED heck heated steering the inspection resident YES >> GO TO NO >> Replace CHECK POWER heck the following: Battery	5. or replace the harned STEERING RELA ng relay. Refer to <u>S</u> ult normal? 6. heated steering re TO HEATED STEE	Y T-24, "Component lay. ERING RELAY	. ,	
Harness for open of the inspection residence YES >> GO TO NO >> Repair of CHECK GROUNI Disconnect heat	ult normal? 7. or replace damaged D CIRCUIT ed steering wheel s	l parts. switch.		-
Harness for open of the inspection resident of the inspection resident of the inspection resident of the inspection of	ult normal? 7. or replace damaged D CIRCUIT ed steering wheel s	l parts. switch.		r terminal M51 and ground.
Harness for open of the inspection residence of the inspection residence of the inspection residence of the inspection	ult normal? 7. or replace damaged D CIRCUIT ed steering wheel s	l parts. switch. teering wheel switc		-
Harness for open of the inspection resident YES >> GO TO NO >> Repair of CHECK GROUNI Disconnect heat Check continuity	ult normal? 7. or replace damaged D CIRCUIT ed steering wheel s between heated s Terminal 2	l parts. switch. teering wheel switc	h harness connecto	r terminal M51 and ground.
Harness for open of the inspection residences YES >> GO TO NO >> Repair of CHECK GROUNI Disconnect heat Connector M51 Sthe inspection residences YES >> GO TO NO >> Repair of CHECK HARNES Disconnect A/C Check continuity	ult normal? 7. or replace damaged D CIRCUIT ed steering wheel s between heated s Terminal 2 ult normal? 8. or replace the harne SS BETWEEN HEA auto amp.	I parts. switch. teering wheel switc Gr ess or connector. TED STEERING R steering wheel rela	h harness connecto	r terminal M51 and ground. Continuity Yes
Harness for open of the inspection residences YES >> GO TO NO >> Repair of .CHECK GROUNI . Disconnect heat . Check continuity Connector M51 . Check continuity YES >> GO TO NO >> Repair of .CHECK HARNES . Disconnect A/C . Check continuity amp. harness continuity . Check continuity	ult normal? 7. or replace damaged D CIRCUIT ed steering wheel s / between heated s Ut normal? 8. or replace the harne SS BETWEEN HEA auto amp. y between heated onnector terminal M	I parts. switch. teering wheel switc Gr ess or connector. TED STEERING R steering wheel rela 1152.	h harness connecto	r terminal M51 and ground. Continuity Yes TO AMP. or terminal M90 and A/C auto
Harness for open of the inspection resigned YES >> GO TO NO >> Repair of CHECK GROUNI Disconnect heat Check continuity Connector M51 Sthe inspection resigned YES >> GO TO NO >> Repair of CHECK HARNES Disconnect A/C Check continuity amp. harness continuity Heated steel Connector	ult normal? 7. or replace damaged D CIRCUIT ed steering wheel so between heated so Terminal 2 ult normal? 8. or replace the harne SS BETWEEN HEA auto amp. y between heated onnector terminal M ering relay Terminal	I parts. switch. teering wheel switc Gr ess or connector. .TED STEERING R steering wheel rela 1152. 	h harness connecto ound ELAY AND A/C AUT ay harness connect to amp. Terminal	r terminal M51 and ground. Continuity Yes FO AMP. or terminal M90 and A/C auto Continuity
Harness for open of the inspection resi- YES >> GO TO NO >> Repair of CHECK GROUNI Disconnect heat Check continuity Connector M51 the inspection resi- YES >> GO TO NO >> Repair of CHECK HARNES Disconnect A/C Check continuity amp. harness continuity Heated steel M90	ult normal? 7. 7. or replace damaged D CIRCUIT ed steering wheel s v between heated s v between heated s ult normal? 8. or replace the harned SS BETWEEN HEA auto amp. y between heated s pring relay Terminal 2	I parts. switch. teering wheel switc Gr ess or connector. TED STEERING R steering wheel rela 1152. A/C au Connector M152	th harness connector ound ELAY AND A/C AUT ay harness connect to amp. Terminal 20	r terminal M51 and ground. Continuity Yes TO AMP. or terminal M90 and A/C auto Continuity Yes
Harness for open of the inspection residences YES >> GO TO NO >> Repair of .CHECK GROUNI . Disconnect heat . Check continuity Connector M51 . Check continuity YES >> GO TO .CHECK HARNES . Disconnect A/C . Check continuity amp. harness continuity .CONNECTOR . Heated steel . M90	ult normal? 7. 7. or replace damaged D CIRCUIT ed steering wheel s v between heated s v between heated s ult normal? 8. or replace the harned SS BETWEEN HEA auto amp. y between heated s pring relay Terminal 2	I parts. switch. teering wheel switc Gr ess or connector. TED STEERING R steering wheel rela 1152. A/C au Connector M152	h harness connecto ound ELAY AND A/C AUT ay harness connect to amp. Terminal	r terminal M51 and ground. Continuity Yes TO AMP. or terminal M90 and A/C auto Continuity Yes
Harness for open of the inspection resistences YES >> GO TO NO >> Repair of CHECK GROUNI Disconnect heat Connector M51 Sthe inspection resistence YES >> GO TO NO >> Repair of CHECK HARNES Check continuity amp. harness continuity Heated stee Connector M90 Check continuity	ult normal? 7. 7. or replace damaged D CIRCUIT ed steering wheel s v between heated s v between heated s ult normal? 8. or replace the harned SS BETWEEN HEA auto amp. y between heated s pring relay Terminal 2	I parts. switch. teering wheel switc Gr ess or connector. TED STEERING R steering wheel rela 1152. A/C au Connector M152	th harness connector ound ELAY AND A/C AUT ay harness connect to amp. Terminal 20	r terminal M51 and ground. Continuity Yes FO AMP. or terminal M90 and A/C auto Continuity Yes al M90 and ground.
Harness for open of the inspection resistences YES >> GO TO NO >> Repair of CHECK GROUNI Disconnect heat Connector M51 Sthe inspection resistence YES >> GO TO NO >> Repair of CHECK HARNES Disconnect A/C Check continuity amp. harness continuity Heated stee Connector M90 Check continuity	ult normal? 7. pr replace damaged D CIRCUIT red steering wheel s v between heated s ering relay v s s s <	I parts. switch. teering wheel switc Gr ess or connector. TED STEERING R steering wheel rela 1152. A/C au Connector M152	th harness connector ound ELAY AND A/C AUT ay harness connect to amp. Terminal 20	r terminal M51 and ground. Continuity Yes TO AMP. or terminal M90 and A/C auto Continuity Yes

HEATED STEERING WHEEL SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace harness or connector.

9. Check harness between A/C auto AMP. And heated steering wheel switch

1. Check continuity between A/C auto amp. harness connector terminal M152 and heated steering wheel switch harness connector M51.

A/C au	to amp.	Heated steerir	ng wheel switch	Continuity
Connector	r Terminal Connec		Terminal	Continuity
M152	8	M51	1	Yes

2. Check continuity between A/C auto amp. harness connector M152 and ground.

A/C au	to amp.		Continuity				
Connector	Terminal	Ground	Continuity				
M152	8		No				

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace the harness or connector.

10.CHECK HEATED STEERING WHEEL SWITCH

Check heated steering wheel switch. Refer to ST-24, "Component Inspection (Heated Steering Wheel Switch)".

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".

NO >> Replace heated steering wheel switch.

Component Inspection (Heated Steering Wheel Switch)

INFOID:000000010482237

1. CHECK HEATED STEERING WHEEL SWITCH

- 1. Turn ignition switch OFF.
- 2. Remove the heated steering wheel switch connector M51.
- 3. Check continuity between heated steering wheel switch terminals.

Terr	ninal	Condition	Continuity
1	2	Switch pressed	Yes
	۷.	Switch released	No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace heated steering wheel switch.

2.CHECK HEATED STEERING WHEEL SWITCH INDICATOR LAMP

Apply 12V direct current between heated steering wheel switch terminals and check that the indicator lamp turns ON.

Term	ninals	Condition	Indicator lamp status			
+	_	Condition				
5	6	Apply 12V direct current be- tween terminals	ON			

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace heated steering wheel switch.

Component Inspection (Heated Steering Relay)

1. CHECK HEATED STEERING RELAY CONTINUITY

Revision: May 2014

2015 Altima Sedan

INFOID:000000010482238

HEATED STEERING WHEEL SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- 2. Remove heated steering relay. Refer to <u>ST-7</u>, "HEATED STEERING WHEEL SYSTEM : Component A <u>Parts Location</u>".
- 3. Apply 12V direct current between heated steering relay terminals and check continuity.

Terminal	Condition	Continuity
3 – 5	12V direct current applied between termi- nals 1 and 2.	Yes
	No current applied.	No
s the inspection result normal? YES >> Inspection End. NO >> Replace heated steering	wheel relay.	
Component Inspection (Heat	ed Steering Wheel)	INFOID:00000001048223
1.CHECK HEATED STEERING WH	IEEL CONTINUITY	
 Turn ignition switch OFF. Remove the steering wheel. Ref Check continuity between steering 	er to <u>ST-31. "Removal and Installatic</u> ng wheel connector terminals.	<u>n"</u> .
Terminals	Condition	Continuity
1 – 2	Surface temperature of less than 30°C (86°F)	Yes
1 – 2	Surface temperature of 30°C (86°F) or more	No
Is the inspection result normal? YES >> GO TO 2. NO >> Replace heated steering 2.CHECK HEATED STEERING WH	IEEL RESISTANCE	
Check resistance between heated st	eering wheel connector terminals.	
Terminals	Condition	Resistance
1 – 2	Surface temperature of 20°C (68°F)	1.7 – 2.17 Ω
Is the inspection result normal? YES >> Inspection End. NO >> Replace heated steering	wheel. Refer to ST-31, "Removal ar	id Installation".

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HEATED STEERING WHEEL SWITCH INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS >

HEATED STEERING WHEEL SWITCH INDICATOR LAMP

Component Function Check

1. CHECK HEATED STEERING WHEEL SWITCH INDICATOR LAMP

1. Turn ignition switch ON.

2. Turn heated steering wheel switch ON. Observe indicator.

3. Turn heated steering wheel switch OFF. Observe indicator.

Does heated steering wheel switch indicator lamp turn ON and then OFF?

YES >> Inspection End.

NO >> Go to ST-26, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000010482241

INFOID:000000010482240

1.CHECK POWER CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Remove the heated steering wheel switch.
- 3. Turn ignition switch ON.

4. Check voltage between heated steering wheel switch harness connector M51.

Connector	Terr	Voltage (Approx.)				
	+	-				
M51	1	2	Battery voltage			

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect heated steering wheel switch connector.

3. Check continuity between heated steering wheel switch harness connector terminal M51 and ground.

Connector	Terminal	Ground	Continuity
M51	6	Glouid	Yes

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the harness or connectors.

 $\mathbf{3}$.check harness between heated steering relay and heated steering wheel switch

1. Disconnect heated steering relay connector.

2. Check continuity between heated steering relay harness connector terminal M90 and heated steering wheel switch harness connector M51.

Heated ste	eering relay	Heated steerir	ng wheel switch	Continuity		
Connector	Terminal	Connector	Terminal	Continuity		
M90	5	M51	5	Yes		

3. Check continuity between heated steering relay harness connector M90 and ground.

Connector	Terminal	Ground	Continuity					
M90	5	Ground	No					

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

HEATED STEERING WHEEL SWITCH INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS >

Check heated steering relay. Refer to <u>ST-24</u> , "Component Inspection (Heated Steering Relay)". Is the inspection result normal? YES >> GO TO 5. NO >> Replace heated steering relay. 5 .CHECK BATTERY POWER Check the following: • Battery • Harness for open or short between battery and 10A fuse (No. 2) • 10A fuse (No. 2) • 10A fuse (No. 2) • Harness for open or short between 10A fuse (No. 2) and heated steering wheel relay Is the inspection result normal? YES >> GO TO 6. NO >> Repair harness or connector. 6 .CHECK HARNESS BETWEEN A/C AUTO AMP. AND HEATED STEERING WHEEL SWITCH	
YES >> GO TO 5. NO >> Replace heated steering relay. D.CHECK BATTERY POWER Check the following: > Battery Harness for open or short between battery and 10A fuse (No. 2) 10A fuse (No. 2) Harness for open or short between 10A fuse (No. 2) and heated steering wheel relay s the inspection result normal? YES >> GO TO 6. NO >> Repair harness or connector.	
NO >> Replace heated steering relay. CHECK BATTERY POWER Check the following: Battery Harness for open or short between battery and 10A fuse (No. 2) 10A fuse (No. 2) Harness for open or short between 10A fuse (No. 2) and heated steering wheel relay the inspection result normal? YES >> GO TO 6. NO >> Repair harness or connector.	
CHECK BATTERY POWER Check the following: Battery Harness for open or short between battery and 10A fuse (No. 2) 10A fuse (No. 2) Harness for open or short between 10A fuse (No. 2) and heated steering wheel relay the inspection result normal? YES >> GO TO 6. NO >> Repair harness or connector.	
Check the following: Battery Harness for open or short between battery and 10A fuse (No. 2) 10A fuse (No. 2) Harness for open or short between 10A fuse (No. 2) and heated steering wheel relay the inspection result normal? YES >> GO TO 6. NO >> Repair harness or connector.	
Battery Harness for open or short between battery and 10A fuse (No. 2) 10A fuse (No. 2) Harness for open or short between 10A fuse (No. 2) and heated steering wheel relay the inspection result normal? YES >> GO TO 6. NO >> Repair harness or connector.	
Harness for open or short between battery and 10A fuse (No. 2) 10A fuse (No. 2) Harness for open or short between 10A fuse (No. 2) and heated steering wheel relay <u>s the inspection result normal?</u> YES >> GO TO 6. NO >> Repair harness or connector.	
10A fuse (No. 2) Harness for open or short between 10A fuse (No. 2) and heated steering wheel relay the inspection result normal? YES >> GO TO 6. NO >> Repair harness or connector.	
the inspection result normal? YES >> GO TO 6. NO >> Repair harness or connector.	
YES >> GO TO 6. NO >> Repair harness or connector.	
NO >> Repair harness or connector.	
. Check continuity between A/C auto amp. harness connector M152 and heated steering wheel	switch har-
ness connector M51.	-
A/C auto amp. Heated steering wheel switch Continuity	у
Connector Terminal Connector Terminal M152 8 M51 1 Yes	
. Check continuity between A/C auto amp. harness connector M152 and ground.	
A/C auto amp.	
Connector Terminal Ground Continuity	/
M152 8 No	
 <u>s the inspection result normal?</u> YES >> GO TO 7. NO >> Repair or replace the harness or connectors. CHECK HEATED STEERING WHEEL SWITCH 	
heck heated steering wheel switch. Refer to ST-24, "Component Inspection (Heated Stee	ering Wheel
witch)".	
s the inspection result normal? YES >> Replace A/C auto amp. Refer to <u>HAC-102, "Removal and Installation"</u> .	
NO >> Replace heated steering wheel switch.	

SYMPTOM DIAGNOSIS STEERING COLUMN

Symptom Table

INFOID:000000010482242

HEATED STEERING WHEEL

Symptom	Inspection item
Heated steering wheel system inoperative	Refer to ST-22, "Diagnosis Procedure".
Heated steering wheel switch indicator lamp inoperative	Refer to ST-26, "Diagnosis Procedure".

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

< SYMPTOM DIAGNOSIS >

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

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

Reference pa	ge		<u>ST-15</u>	I	<u>ST-20</u>	<u>ST-20</u>	<u>ST-20</u>	<u>ST-15</u>	<u>ST-16</u>	<u>ST-20</u>	I	I	<u>ST-20</u>	<u>ST-18</u>	<u>ST-18</u>	<u>ST-20</u>	FAX-5	FSU-5	<u>WT-52</u>	<u>WT-52</u>	FAX-5	BR-6	С
Possible cause and SUSPECTED PARTS											of tilt lock lever		0	ering column								D	
					force	torque								r damage	ess of ste								E
			stem	socket ball joint swinging force	socket ball joint rotating t	oint end play	age	łł	sliding force	wheel	on or looseness	rubber deterioration	column deformation or	Improper installation or looseness of steering	oseness	HUB AND BEARING						F	
				aulic sys	ket ball j	ket ball j	socket ball joint	fluid leakage	heel pla	ear rack	steering	nstallatio	rubber d	olumn d	nstallatio	nkage lo	UB AND	NOIS			IAFT		ST
			Fluid level	Air in hydraulic system	Outer soch	Outer soch	Outer soch	Steering fl	Steering wheel play	Steering gear rack sliding	Improper steering wheel	Improper installation	Mounting I	Steering o	Improper i	Steering linkage looseness	WHEEL H	SUSPENSION	TIRES	WHEEL	DRIVE SHAFT	BRAKES	Н
Noise		Noise	×	×	×	×	×	×	×	×							×	×	×	×	×	×	
		Shake									×		×					×	×	×	×	×	
Symptom	Steering	Vibration									×		×	×	×			×	×		×		
		Shimmy									×		×			×		×	×	×		×	J
		Shudder											×			×		×	×	×		×	J

×: Applicable

< PERIODIC MAINTENANCE >

PERIODIC MAINTENANCE POWER STEERING FLUID

Draining and Refilling

DRAINING

- 1. Disconnect the high and low pressure piping from power steering gear.
- 2. Drain power steering fluid into a suitable container.

REFILLING

- 1. Fill power steering reservoir while checking power steering fluid level.
- 2. Bleed air from power steering hydraulic system. Refer to ST-30, "Air Bleeding Hydraulic System".
- 3. Check for power steering fluid leaks.

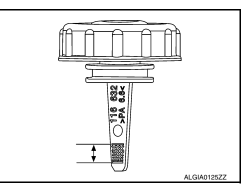
Air Bleeding Hydraulic System

AIR BLEEDING HYDRAULIC SYSTEM

If air bleeding is not complete, excessive noise in the power steering oil pump will be present.

- 1. Make sure engine is off.
- 2. Turn the steering wheel from the full right stop position and then to full left stop position several times. Repeat until bubbles are no longer being generated in the reservoir.
- 3. When the power steering fluid level lowers, refill the reservoir. CAUTION:

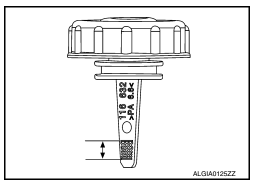
Do not allow the power steering fluid level to drop below the hatching area.



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INFOID:000000010482245

- 4. Repeat steps one and two until the power steering fluid level stabilizes.
- 5. Start the engine and run at idle.
- 6. Turn the steering wheel from the full right stop position and then to full left stop position several times. Repeat until bubbles or fluid discoloration are no longer being generated in the reservoir.
- 7. When the power steering fluid level lowers, refill the reservoir.
- 8. Stop the engine.
- 9. Verify proper power steering fluid level. Power steering fluid level should be between the hatching area of the indicator on the power steering reservoir tank cap.



< REMOVAL AND INSTALLATION > **REMOVAL AND INSTALLATION** STEERING WHEEL

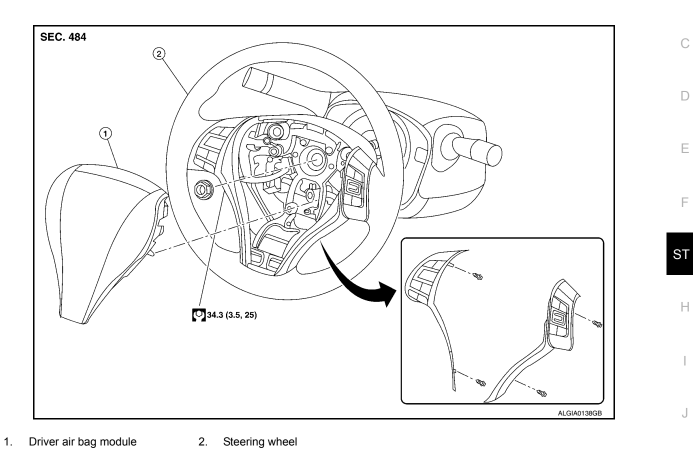
Exploded View

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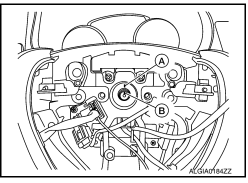
Removal and Installation

RE	MOVAL	
1.	Set vehicle to the straight-ahead position.	L
2.	Remove driver air bag module. Refer to SR-11, "Removal and Installation".	
3.	Disconnect the harness connectors from clipping locations.	M
4.	Remove steering wheel lock nut.	
5.	Remove steering wheel using suitable tool. NOTE:	N
	When reconnecting spiral cable, fix cable with a tape so that fixing case and rotating part keep aligned. This will omit neutral position alignment procedure during spiral cable installation.	1.4
INS	NSTALLATION	
1.	Ensure spiral cable locating pin (white rubber pin) is in the 12 o'clock position.	
		P

STEERING WHEEL

< REMOVAL AND INSTALLATION >

- 2. Install the steering wheel to the steering column assembly. **NOTE:**
 - Ensure tick mark on steering wheel (A) is aligned with tick mark on the steering column pin (B).
 - Ensure spiral cable location pin (white rubber pin) is aligned to the steering wheel locating pin hole.
 - Route driver airbag module connector(s) and steering wheel heater connector harnesses through the steering wheel.



- 3. Connect steering wheel switch connector to spiral cable.
- 4. Connect steering wheel heater connector (from spiral cable) to connector on steering wheel (if equipped).
- 5. Insert steering wheel heater harness into hook part of the steering wheel back cover.

STEERING COLUMN

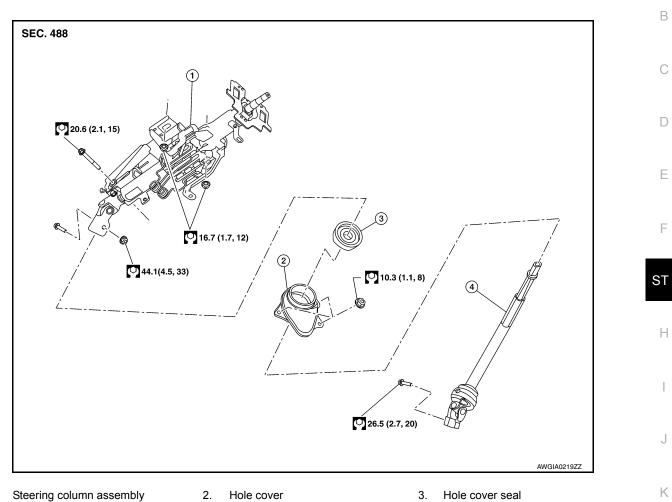
< REMOVAL AND INSTALLATION >

STEERING COLUMN

Exploded View

INFOID:000000010482248

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4. Lower shaft assembly

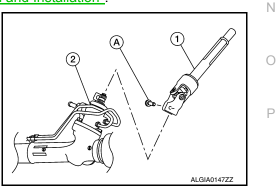
Removal and Installation

REMOVAL

1.

Hole Cover Seal, Hole Cover and Lower Shaft Assembly

- 1. Set wheels to the straight-ahead position.
- 2. Remove the instrument lower panel LH. Refer to IP-15, "Removal and Installation".
- Remove lower side bolt (A) of lower shaft assembly (1).
 Steering gear (2)



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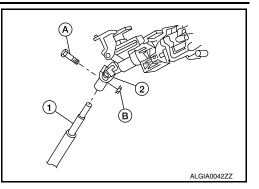
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STEERING COLUMN

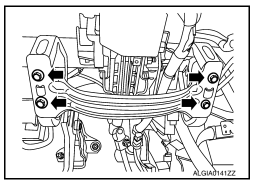
< REMOVAL AND INSTALLATION >

- 4. Remove bolt (A) and nut (B) of column upper joint (2), then remove lower shaft assembly (1).
- 5. Loosen herbie clip, then remove hole cover seal from hole cover.
- 6. Remove front kicking plate inner (LH). Refer to <u>INT-21, "FRONT</u> <u>KICKING PLATE : Removal and Installation - Inner"</u>.
- 7. Place floor trim aside, remove nuts of hole cover, then remove clamp and hole cover from dash panel.

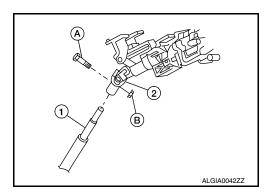


Steering Column Assembly

- 1. Remove the spiral cable from the steering column assembly. Refer to <u>SR-15, "Removal and Installation"</u>.
- 2. Remove the steering angle sensor from the steering column assembly. Refer to <u>BRC-133</u>, "Removal and <u>Installation"</u>.
- 3. Remove steering column cover upper and lower. Refer to IP-14, "Exploded View".
- 4. Remove instrument lower panel LH. Refer to IP-15. "Removal and Installation".
- 5. Remove the instrument panel brace bolts (-) and the instrument panel brace.



- 6. Disconnect each harness connector from the steering column assembly, then disconnect harness from steering column assembly.
- 7. Remove bolt (A) and nut (B) of column upper joint (2).
 - Lower shaft assembly (1)



8. Remove steering column assembly and nuts, then remove steering column assembly.

INSTALLATION

Steering Column Assembly Installation is in the reverse order of removal. Adjust the neutral position of the steering angle sensor. Refer to <u>BRC-59</u>, "Work Procedure".

Hole Cover Seal, Hole Cover and Lower Shaft Assembly

Installation is in the reverse order of removal.

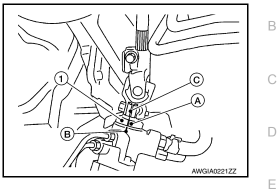
- When installing lower shaft assembly to steering gear assembly, follow the procedure listed below.
- Set rack of steering gear in the neutral position. **NOTE:**

STEERING COLUMN

< REMOVAL AND INSTALLATION >

To get the neutral position of rack, turn gear sub-assembly. Measure the distance of inner socket, and then measure the intermediate position of the distance.

- Align rear cover cap projection (A) with the marking position (B) of gear housing assembly.
- Install slit part of lower shaft assembly (C) aligning with the projection (A) of rear cover cap (1). Make sure that the slit part of lower shaft assembly (C) is aligned with both the projection (A) of rear cover cap (1) and the marking position (B) of gear housing assembly.



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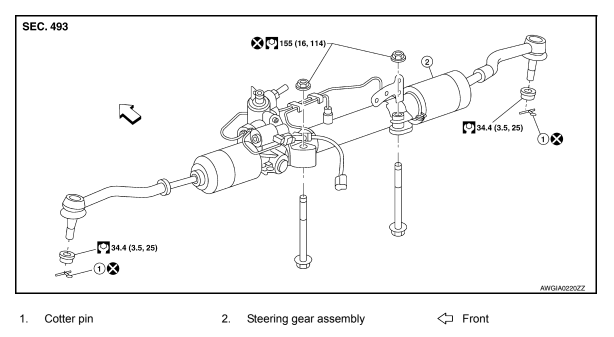
STEERING GEAR AND LINKAGE

< REMOVAL AND INSTALLATION >

STEERING GEAR AND LINKAGE

Exploded View

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Removal and Installation

INFOID:000000010482251

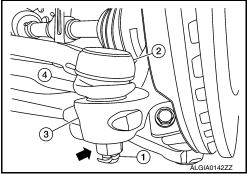
NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

REMOVAL

- 1. Remove the front wheels and tires using power tool. Refer to WT-55, "Adjustment".
- 2. Disconnect stabilizer connecting rods at steering knuckles and reposition. Refer to <u>FSU-18</u>, "<u>Exploded</u> <u>View</u>".
- Remove cotter pin (1) from outer socket and then loosen the nut (
- Remove steering outer socket (2) from steering knuckle (3) so as not to damage ball joint boot (4) using a suitable tool. CAUTION:

Temporarily tighten the nut to prevent damage to threads and to prevent the suitable tool from suddenly coming off.



Lower joint

5. Remove lower side bolt (\Leftarrow) of lower joint.

STEERING GEAR AND LINKAGE

< REMOVAL AND INSTALLATION >

- 6. Remove front exhaust tube. Refer to <u>EX-5. "Exploded View"</u> (QR25DE), <u>EX-10. "Exploded View"</u> (VQ35DE).
- 7. Disconnect the high and low pressure piping from the steering gear assembly.
- 8. Remove steering hydraulic piping bracket bolts from the steering gear assembly.

9. Remove bolts and nuts of steering gear assembly, then remove steering gear assembly from vehicle.

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

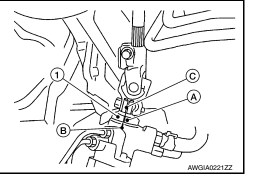
Do not reuse O-rings or copper sealing washers.

- When installing lower joint to steering gear assembly, follow the procedure listed below.
- Set rack of steering gear in the neutral position.

NOTE:

To get the neutral position of rack, turn gear-sub assembly and measure the distance of inner socket, and then measure the intermediate position of the distance.

- Align rear cover cap projection (A) with the marking position (B) of gear housing assembly.
- Install slit part of lower joint (C) aligning with the projection (A) of rear cover cap (1). Make sure that the slit part of lower joint (C) is aligned with both the projection (A) of rear cover cap (1) and the marking position (B) of gear housing assembly.
- After installation, bleed air from the steering hydraulic system. Refer to <u>ST-15</u>, "Inspection".
- Perform final tightening of nuts and bolts on each part under unladen conditions with tires on level ground when removing steering gear assembly.
- Check wheel alignment. Refer to <u>FSU-6</u>, "Inspection and Adjustment".
- Perform neutral position steering angle adjustment. Refer to <u>BRC-59, "Work Procedure"</u>.





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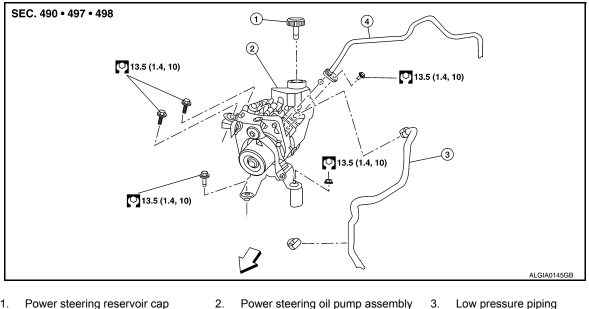
POWER STEERING OIL PUMP

< REMOVAL AND INSTALLATION >

POWER STEERING OIL PUMP

Exploded View

INFOID:000000010482252



Power steering reservoir cap 1.

High pressure piping

Power steering oil pump assembly 3. Low pressure piping ↓ Front

INFOID:000000010482253

Removal and Installation

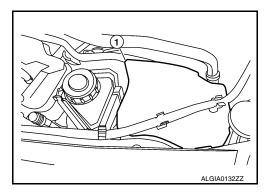
NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

REMOVAL

4.

1. Remove the power steering oil pump cover (1).

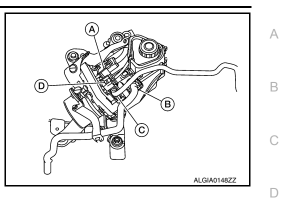


- Drain power steering fluid. Refer to ST-30, "Draining and Refilling". 2.
- Remove the bolt from the power steering pressure line bracket. 3.

POWER STEERING OIL PUMP

< REMOVAL AND INSTALLATION >

- 4. Disconnect the following components from the power steering oil pump:
 - LH power steering pump connector (A).
 - Reservoir hose (B)
 - RH power steering pump connector (C).
 - High pressure piping (D).
- 5. Remove power steering oil pump bolts, then remove power steering oil pump.



INSTALLATION

Installation is in the reverse order of removal.

- 1. Install power steering pressure line to power steering oil pump.
 - Install power steering pressure line hold down bolt hand tight.
 - Install power steering pressure line bracket and tighten to specified torque.
 - Tighten power steering pressure line hold down bolt to specified torque.
- 2. Bleed air from power steering system. Refer to <u>ST-30, "Air Bleeding Hydraulic System"</u>. CAUTION:

Do not reuse O-rings.



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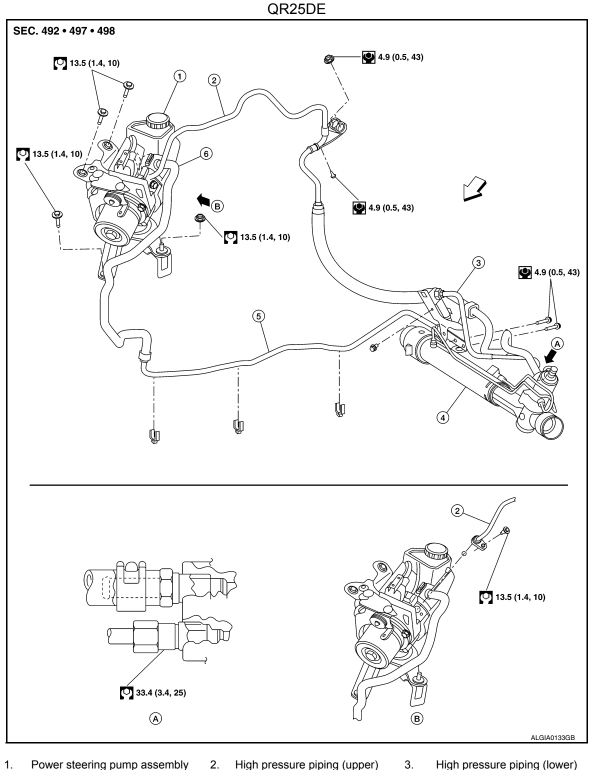
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< REMOVAL AND INSTALLATION >

HYDRAULIC LINE

Exploded View

INFOID:000000010482254



- 1. Power steering pump assembly Power steering gear assembly
- High pressure piping (upper)
- 5. Low pressure piping (lower)

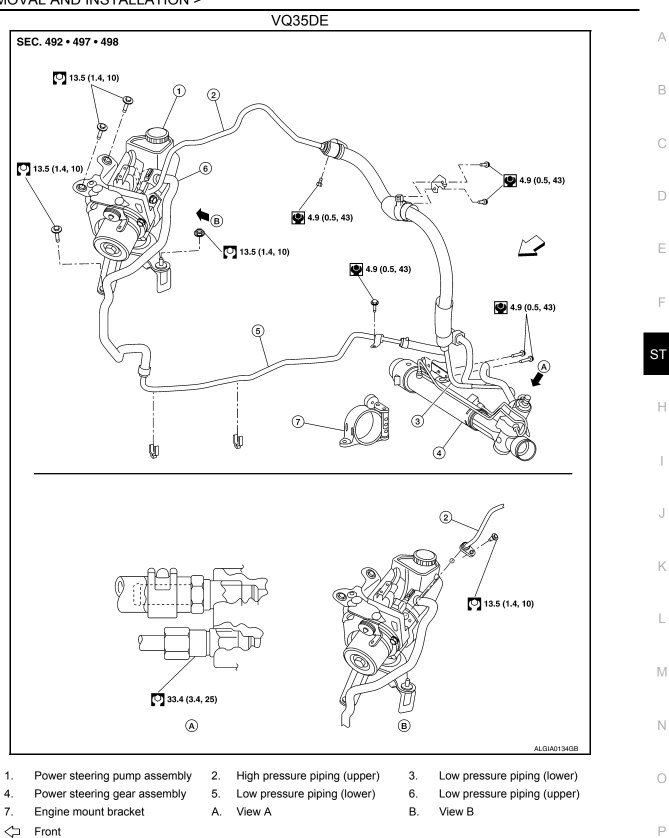
View A Α.

4.

- Β. View B
- High pressure piping (lower)
- 6. Low pressure piping (upper)
- \triangleleft Front

HYDRAULIC LINE

< REMOVAL AND INSTALLATION >



Removal and Installation

INFOID:000000010482255

NOTE:

When removing components such as hoses, tubes/lines, etc., cap or plug openings to prevent fluid from spilling.

REMOVAL

HYDRAULIC LINE

< REMOVAL AND INSTALLATION >

Refer to the component parts location illustration for hydraulic line removal. Refer to <u>ST-40</u>, "Exploded View". CAUTION:

Do not reuse O-rings.

INSTALLATION

Installation is in the reverse order of removal.

- Bleed air from power steering system. Refer to ST-30, "Air Bleeding Hydraulic System".
- Check for fluid leaks. Repair as necessary. CAUTION:

Do not reuse O-rings.

HEATED STEERING WHEEL SWITCH

< REMOVAL AND INSTALLATION >

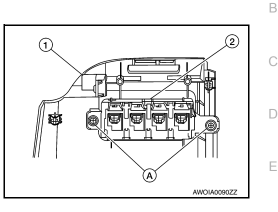
HEATED STEERING WHEEL SWITCH

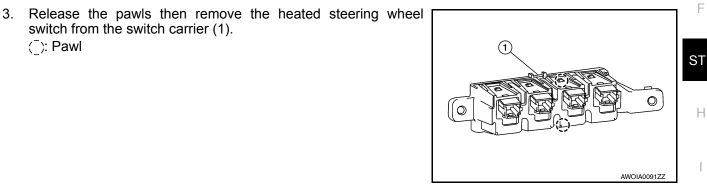
Removal and Installation

REMOVAL

(): Pawl

- Remove the instrument lower panel LH (1). Refer to IP-21. 1. "Removal and Installation".
- 2. Remove screws (A) that retain the switch carrier (2) to the instrument lower panel LH (1).





INSTALLATION Installation is in the reverse order of removal.

switch from the switch carrier (1).

ST-43

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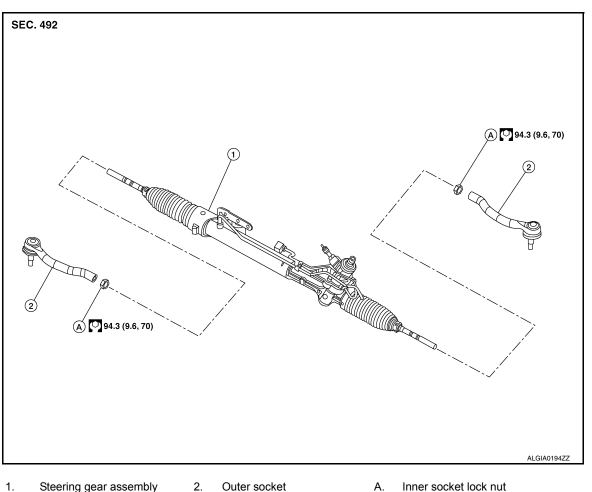
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STEERING GEAR AND LINKAGE < UNIT DISASSEMBLY AND ASSEMBLY > UNIT DISASSEMBLY AND ASSEMBLY

STEERING GEAR AND LINKAGE

Exploded View

INFOID:000000010482256



1. Steering gear assembly 2. Outer socket

INFOID:000000010482257

DISASSEMBLY

Disassembly and Assembly

1. Remove inner socket locknut and outer socket.

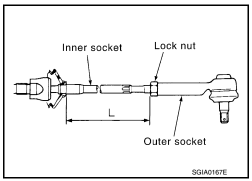
ASSEMBLY

1. Adjust inner socket to standard length (L), and then tighten lock nut to the specified torque. Check length of inner socket (L) again after tightening inner socket lock nut. Make sure that the length is the standard.

> Inner socket length (L) : Refer to ST-47, "Power Steering Gear".

CAUTION:

Adjust toe-in after this procedure. The length achieved after toe-in adjustment is not necessarily the above value.



POWER STEERING OIL PUMP

<u>VIIT DISASSEMBLY AND ASSEMBLY ></u> <u>POWER STEERING OIL PUMP</u> Disassembly and Assembly The power steering oil pump is not serviceable and should be replaced as an assembly. Refer to <u>ST-38.</u> <u>"Removal and Installation"</u>. C D E F

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SERVICE DATA AND SPECIFICATIONS (SDS)

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SERVICE DATA AND SPECIFICATIONS (SDS) SERVICE DATA AND SPECIFICATIONS (SDS)

Steering Wheel

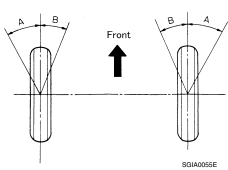
INFOID:000000010482259

Steering wheel axial end play	0 mm (0 in)
Steering wheel play	0 - 35 mm (0 - 1.38 in)
Steering wheel turning force	39 N (4 kg-f, 9 lb-f) or less

Steering Angle

INFOID:000000010482260

Unit: Degree minute (Decimal Degree)



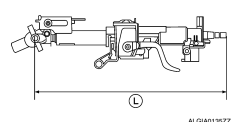
Tire size		P215/60R16	P215/55R17 - P235/45R18
	Minimum	36° 30' (36.5°)	34° 30′ (34.5°)
Inner wheel angle (A)	Nominal	39° 30′ (39.5°)	37° 30′ (37.5°)
	Maximum	40° 30′ (40.5°)	38° 30′ (38.5°)
Outer wheel angle (B)	Nominal	32° 30′ (32.5°)	31° 30′ (31.5°)

Steering Column

INFOID:000000010482261

STEERING COLUMN LENGTH

Unit: mm (in)



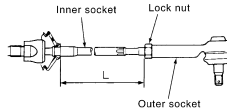
	ALGIAUT3522	
	Length (L)	513 (20.2)
Steering column length	Telescopic maximum	590 - 620 (23.2 - 24.4)
	Telescopic minimum	560 - 590 (22.0 - 23.2)

TILT MECHANISM OPERATING RANGE

SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

		Unit: mm (in)
		ALGIA0136ZZ
Tilt operating range (L ¹)	50 (1.97)
elescopic operating range (L ²)		60 (2.4)
ower Steerin	g Gear	INFOID:000000010482262
ower Steerin		INFOID:000000010482262
ower Steerin	g Gear	0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb)
ower Steerin	g Gear ER SOCKET AND INNER SOCKET Swinging torque	
ower Steerin	g Gear ER SOCKET AND INNER SOCKET Swinging torque • Measurement on spring balance	0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb)
ower Steerin	g Gear ER SOCKET AND INNER SOCKET Swinging torque • Measurement on spring balance • Measuring point: cotter pin hole of stud	0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb) 1.4 - 42.7 N (0.14 - 4.4 kg, 12 - 31 lb)
ower Steerin	g Gear ER SOCKET AND INNER SOCKET Swinging torque • Measurement on spring balance • Measuring point: cotter pin hole of stud Rotating torque	0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb) 1.4 - 42.7 N (0.14 - 4.4 kg, 12 - 31 lb) 0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb)
OWER Steerin	g Gear ER SOCKET AND INNER SOCKET Swinging torque • Measurement on spring balance • Measuring point: cotter pin hole of stud Rotating torque Axial end play	0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb) 1.4 - 42.7 N (0.14 - 4.4 kg, 12 - 31 lb) 0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb) 0.4 mm (0.020 in) or less
Ower Steerin	g Gear ER SOCKET AND INNER SOCKET Swinging torque • Measurement on spring balance • Measuring point: cotter pin hole of stud Rotating torque Axial end play Swinging torque • Measurement on spring balance	0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb) 1.4 - 42.7 N (0.14 - 4.4 kg, 12 - 31 lb) 0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb) 0.4 mm (0.020 in) or less 0.1 - 7.8 N·m (0.01 - 0.79 kg-m, 1.0 - 69 in-lb)
ower Steerin	g Gear TER SOCKET AND INNER SOCKET Swinging torque • Measurement on spring balance • Measuring point: cotter pin hole of stud Rotating torque Axial end play Swinging torque • Measurement on spring balance • Measuring point at * mark shown	0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb) 1.4 - 42.7 N (0.14 - 4.4 kg, 12 - 31 lb) 0.3 - 2.9 N·m (0.03 - 0.29 kg-m, 3.0 - 25 in-lb) 0.4 mm (0.020 in) or less 0.1 - 7.8 N·m (0.01 - 0.79 kg-m, 1.0 - 69 in-lb) 0.8 - 64 N (0.082 - 6.5 kg, 0.18 - 14.4 lb)



RACK STROKE

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SERVICE DATA AND SPECIFICATIONS (SDS)

< SERVICE DATA AND SPECIFICATIONS (SDS)

	P215/60R16	P215/55R17 - P245/45R18
Rack stroke in neutral position (L)	72.5 mm (2.9in)	70.0 mm (2.8in)

RACK SLIDING FORCE

Average

Relief oil pressure

330 N (33.7 kg, 74.2 lb)

AWGIA0003GB

Power Steering Oil Pump

INFOID:000000010482263

INFOID:000000010482264

Power Steering Fluid

Fluid type	E-PSF
Fluid capacity	1.1 ℓ (1-1/8 US qt, 1 Imp qt)