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PRECAUTIONS PFP:00001

Precautions for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

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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 SRS and SB section of this Service Manual.

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.
- 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 SRS 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.

Caution

- Always follow the warnings and the cautions below in disassembly procedures:
- Work in a clean, dust-free place. No dust proof device is necessary.
- Clean outside of unit before disassembly.
- Clean parts to be disassembled. Be careful not to allow any dirt or other foreign materials to enter or contact with parts.
- Assemble disassembled parts properly, following order shown in manual. If work has been suspended in the middle of assembly, place a clean cover over parts. This will prevent them from being contaminated.
- Use paper towels when removing dirt and other foreign materials. Cloth shop towels can leave lint on cleaned parts that might affect operation of parts.
- Clean disassembled parts (except rubber parts) with kerosene. Drain oil by blowing with air or absorbing with shop papers.
- Before assembling, apply DEXRONTM III or equivalent to O-rings and seals.
- Replace gaskets and O-rings with new ones. Be careful not to damage any O-rings, oil seals, and gaskets during assembly.
- If following part is scratched after disassembly of steering pump, replace applicable part: case, rear body, side plate, pulley, rotor, vane, or flow control valve.
- Mark source of fluid leak with a white marker for identification.
- Seals and copper washers must not be reused.

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FPREPARATION

FPREPARATION PFP:00002

Special Service Tools (SST)

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Tool number Tool name		Description
ST3127S000 Preload gauge	ZZA0806D	Steering torque check
ST27180001 Steering wheel puller	ZZA0819D	Removal of steering wheel
KV48104400 Teflon ring correcting tool a: 50 mm (1.97 in) dia. b: 36 mm (1.42 in) dia. C: 100 mm (3.94 in)	a Fine finishing S-NT550	Installing of rack Teflon ring
KV48103400 Torque adapter	ZZA0824D	Inspecting rotating torque
KV48103500 Hydraulic pressure gauge KV48102500 Hydraulic pressure gauge adapter 1. KV48102500–01 (I-joint) 2. KV48102500–02 (Flare joint) 3. KV48102500–03 (Bolt) 4. KV48102500–04 (Washer)	3. KV481 02500-4	Measurement oil pump relief pressure
ST35300000 Drift a: 45.1 mm (1.776 in) dia. b: 59.0 mm (5.323 in) dia.	ZZA0881D	Installing drive shaft seal

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING NVH Trouble shooting Chart

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

		1 7						- ,	1					,	- 1			- 1						
Reference p	age		PS-6	<u>PS-6</u>	PS-17	<u>PS-17</u>	PS-17	<u>PS-6</u>	PS-7	ı	<u>EM-13</u> .	ı	<u>PS-12</u>	ı	<u>PS-10</u>	<u>PS-10</u>	<u>PS-13</u>	NVH in PR section	NVH in RFD section	NVH in FAX, RAX, FSU, RSU section	NVH in WT section	NVH in WT section	NVH in RAX section	NVH in BR section
Possible cau	use and SUSPEC	TED PARTS	Fluid level	Air in hydraulic system	Tie-rod ball joint swinging force	Tie-rod ball joint rotating torque	Tie-rod ball joint end play	Steering gear fluid leakage	Steering wheel play	Steering gear rack sliding force	Drive belt looseness	Improper steering wheel	Improper installation or looseness or tilt lock lever	Mounting rubber deterioration	Steering column deformation or damage	Improper installation or looseness of steering column	Steering linkage looseness	PROPELLER SHAFT	DIFFERENTIAL	AXLE AND SUSPENSION	TIRES	ROAD WHEEL	DRIVE SHAFT	BRAKES
		Noise	×	×	×	×	×	×	×	×	×							×	×	×	×	×	×	×
		Shake										×	×	×				×		×	×	×	×	×
Symptom	STEERING	Vibration										×	×	×	×	×		×		×	×		×	
		Shimmy										×	×	×			×			×	×	×		×
		Judder												×			×			×	×	×		×

^{×:} Applicable

POWER STEERING FLUID

POWER STEERING FLUID

Checking Fluid Level

Check the fluid level with the engine OFF.

- Check that fluid level is between MAX and MIN marks on tank. Fluid level should not exceed MAX mark. Excessive fluid will cause fluid to leak from cap.
- Note that fluid level can change depending on temperature of fluid. HIGH and LOW marks are shown on tank to indicate the proper level at high temperature and low temperature respectively.

HOT : Oil temperature 50 to 80°C (122 to 176°F) COLD : Oil temperature 0 to 30°C (32 to 86°F)

CAUTION:

- Never reuse drained power steering fluid.
- Use DEXRONTM III or equivalent. Never use Nissan Power Steering Fluid Special, Nissan Matic Fluid C. or D.

Checking Fluid Leakage

Check hydraulic connections for any leakage, crack, damage, looseness, or wear.

- Run engine until fluid temperature reaches 50 to 80°C (122 to 176°F) in reservoir tank. Keep engine speed at idle.
- 2. Turn steering wheel several times from stop to stop.
- Turn the steering wheel clockwise or counter clockwise until it reaches the stop and hold it for five seconds. Check for fluid leak.

CAUTION:

Do not hold steering wheel at stop for 15 seconds or longer. Otherwise, pump may be damaged.

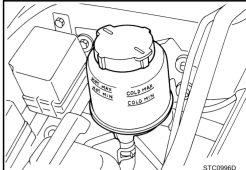
4. If any leak is found on joint, loosen and retighten flair nut. Excessive tightening may damage O-ring, washer, or connector.

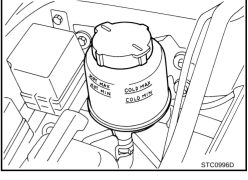
Bleeding Hydraulic System

1. Lift vehicle.

- Fill tank up to MAX mark. Turn steering wheel several times from stop to stop. Add fluid if fluid level goes down. Repeat this step until there is no fluid decrease and no bubble in tank.
- Start engine and repeat step above with engine at idle. Continue step until no decrease in fluid happens. If bleeding is not complete, following symptoms can be observed.
 - Bubbles are created in reservoir tank.
 - Rattling noise can be heard from oil pump.
 - Whining noise can be heard from oil pump.

Turn steering wheel slowly or stop vehicle. Sound of fluid movement may be heard from gear valve and pump. This sound has nothing to do with steering performance or durability.





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STEERING WHEEL PFP:48430

On-Vehicle Inspection and Service PLAY INSPECTION

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1. Turn steering wheel to straight-ahead position. Start engine and lightly turn steering wheel clockwise and counter clockwise until front wheels start moving. Measure travel to starting point on circumference of steering wheel.

Steering wheel play inspection standard : 0 - 35 mm (0 - 1.38 in)

- 2. If play is outside specifications, check following parts for proper installation: steering gear assembly, front suspension, axles, and steering column.
 - Check steering wheel for vertical, horizontal, or axial play.

Steering wheel axial endplay : 0 mm (0 in)

Lift vehicle and check steering gear mounting bolts and nuts for looseness.

Tightening torque : 140 - 160 N·m (15 - 16 kg-m, 104 - 118 ft-lb)

NEUTRAL POSITION INSPECTION

- After the wheel alignment inspection, carry out the neutral position inspection. Refer to <u>FSU-6</u>, "Wheel <u>Alignment</u>".
- Before removing steering wheel, check steering gear neutral position.
- 1. Set vehicle to straight-ahead position, and check that steering wheel is in neutral position.
- 2. If it is not in neutral position, remove steering wheel, and install again in properly.
- 3. If it is not adjusted within two teeth from center of gear, loosen tie rod lock nut. Then turn it to opposite direction to adjust until amount of left and right becomes equal.

STEERING TORQUE CHECK

- 1. Stop vehicle on a dry flat paved road and apply parking brake.
- Start engine and wait until power steering fluid warms up. Using a preload gauge (SST), check rotating torque of steering wheel.

Steering torque:

706 N-cm (72 kg-cm, 62 in-lb) or less

If torque is outside specifications, check rack sliding torque and oil pump relief pressure.

Rack sliding torque:

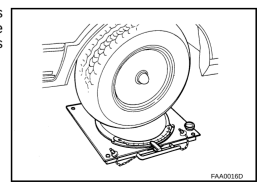
153 - 240 N (15.5 - 24.5 kg, 34.3 - 54.2 lb)

Oil pump relief hydraulic pressure:

8,000 - 8,800 kPa (81.4 - 87.3 bar, 83 - 89 kg/cm², 1,180 - 1,266 psi)

STEERING ANGLE INSPECTION

 After toe-in inspection, check steering angle. Place front wheels on turning radius gauges and rear wheels on stands. Level the vehicle. Check maximum inner and outer wheel steering angles for LH and RH road wheels.



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STEERING WHEEL

 Start engine. With engine at idle, turn steering wheel from stop to stop and measure steering angles.

Inner wheel Minimum: 36°

Nominal : 39° Maximum : 40°

Outer wheel : 31°

If angles are outside specification, measure rack stroke.

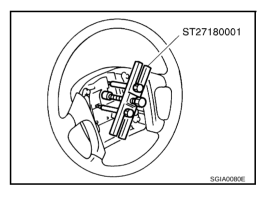
Rack stroke : 66.5 mm (2.618 in)

- If rack stroke is outside of specification, disassemble steering gear to check rack stroke.
- Steering angles are not adjustable. If any of steering angles is different from specified value, check steering gear, the column and the front suspension components for wear or damage. If any abnormality exists, replace the malfunctioning parts.

Removal and Installation REMOVAL

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- Remove air bag module. Refer to SRS-30, "DRIVER AIR BAG MODULE".
- 2. Remove horn connector.
- Remove steering wheel mounting nut and paint mating marks on steering wheel body and top of column shaft.
- 4. Using a steering wheel puller (SST), remove steering wheel.



INSTALLATION

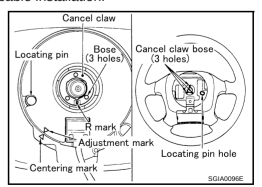
Paying attention to following items, install in the reverse order of removal.

NOTE:

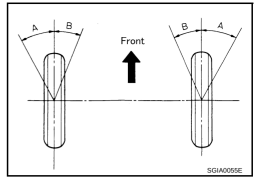
- When reconnecting spiral cable, fix cable with a tape so that fixing case and rotating part keep aligned. This will omit neutral position alignment procedure during spiral cable installation.
- Neutral position (refer to figure)... Gently turn spiral cable clockwise until it comes to the stop. Then turn it counter clockwise (approximately 3.0 turns) until centering mark is aligned with adjustment mark. (Service part is fixed in neutral position with stopper. It can be installed onto steering wheel without alignment once stopper is removed.)

CAUTION:

 Place steering wheel as follows: Front wheels in straightahead position. R mark on the cancel claw faces down. 3 bosses align with 3 holes behind steering wheel assembly. Check that spiral cable is placed in neutral position and that locating pin on the left of the spiral cable is aligned with the locating pinhole behind the steering wheel assembly.



- Do not rotate spiral cable more than necessary. Do not tighten them excessively. (The cable may be torn off.)
- After installation, check system for proper operation by observing air bag warning lamp.
- If air bag indicator indicates any abnormal condition, use self-diagnosis function or CONSULT to reset or cancel memory.



STEERING WHEEL

•	If air bag warning lamp still shows abnormal condition even after operation above, diagnose sys-
	tem Renair malfunctioning parts

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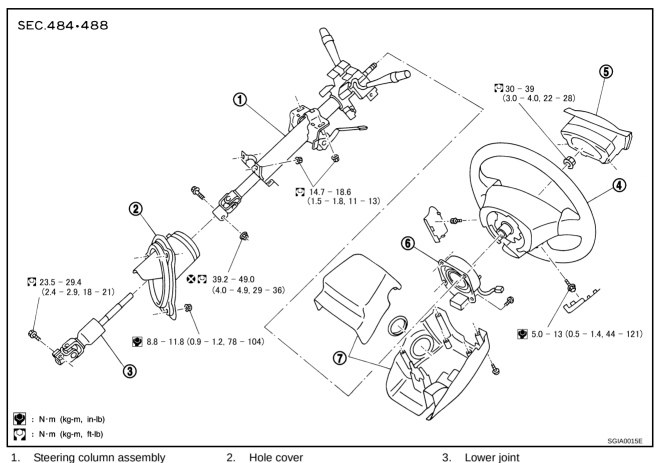
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STEERING COLUMN

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Removal and Installation

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- Steering column assembly

Lower joint

- Steering wheel
- Air bag module

Spiral cable

7. Column cover

CAUTION:

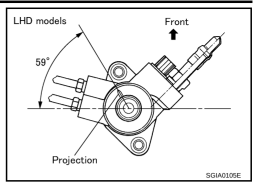
Care must be taken not to give axial impact to steering column assembly during removal and installation.

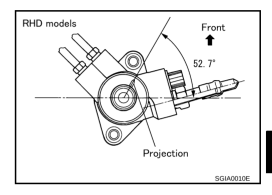
REMOVAL OF LOWER JOINT AND HOLE COVER

- Raise vehicle with front wheels in straight-ahead position. 1.
- 2. Mark lower joint and steering gear with paint for easy installation. Remove pinch bolt from lower side of lower joint.
- 3. Remove mounting bolt and nut from upper side of lower joint.
- 4. Remove footrest.
- Remove hole cover and lower joint from vehicle.
- Remove clamp and lower seal cover from hole cover.

INSTALLATION OF LOWER JOINT AND HOLE COVER

Refer to component diagram for tightening torque. Install in the reverse order of removal.





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REMOVAL OF STEERING COLUMN ASSEMBLY

- 1. Remove steering wheel and column cover. Refer to PS-8, "REMOVAL".
- 2. Remove instrument lower driver panel.
- 3. Remove spiral cable. Refer to SRS-33, "Removal and Installation".
- 4. Remove hole cover and mounting bolts and nuts on upper portion of lower joint.
- 5. Remove the key interlock cable from the steering column assembly. Refer to <u>AT-402, "KEY INTERLOCK CABLE"</u> .
- 6. Remove clamp and connector from steering column assembly.
- 7. Remove steering column assembly mounting nut and remove steering column assembly from vehicle.

CAUTION:

Do not deform lower bracket on steering column assembly during removal or installation.

INSTALLING STEERING COLUMN ASSEMBLY

- Installation procedure should be used with steering lock unlocked.
- Position on steering column assembly, and install steering column assembly to vehicle with mounting nuts.
- 2. Attach mounting bolts and nuts on upper portion of lower joint.

CAUTION:

Do not reuse mounting nuts.

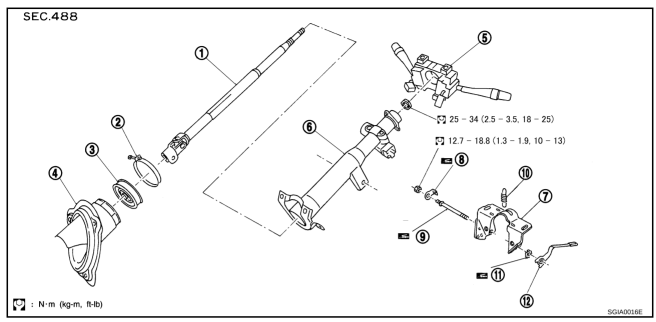
- 3. Connect clamp and connector.
- Connect key interlock cable to steering column assembly. Refer to <u>AT-402, "KEY INTERLOCK CABLE"</u>
- 5. Connect spiral cable. Refer to SRS-33, "Removal and Installation".
- Install instrument lower driver panel.
- 7. Install steering wheel and column cover. Refer to PS-8, "INSTALLATION".

CAUTION:

After installation, turn steering wheel. Be sure it turns smoothly with no disinterred condition, binding, noise or excessive steering effort.

Disassembly and Assembly

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- 1. Column shaft
- 4. Hole cover
- 7. Mount assembly
- 10. Spring

- 2. Clamp
- 5. Combination switch and spiral cable 6.
- 8. Adjust stopper
- 11. Tilt lever stopper

- Lower seal cover
- 6. Jacket tube
- 9. Steering adjust bolt
- 12. Tilt lever

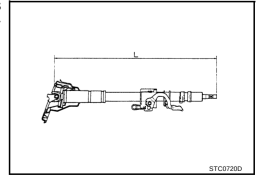
DISASSEMBLY

- Disassembly and assembly procedures should be done with steering lock unlocked.
- 1. Remove combination switch and spiral cable from jacket tube.
- 2. Remove jacket tube-to-column shaft mounting nut and remove column shaft from jacket tube.
- 3. Remove spring from mount assembly.
- Remove mounting nut and adjusting stopper.
- 5. Remove steering adjusting bolt and remove tilt lever stopper and tilt lever.

INSPECTION AFTER DISASSEMBLY

- If steering wheel does not turn smoothly, check the following and replace malfunctioning part.
- 1. Check column shaft bearing for damage and other malfunctions. Lubricate with grease or replace column shaft if necessary.
- 2. Check jacket tube for deformation and cracks, and replace if necessary.
 - If vehicle has slightly crashed, measure dimension "L" as shown. If outside standard, replace steering column assembly.

Dimension "L" : 543 mm (21.38 in)



ASSEMBLY

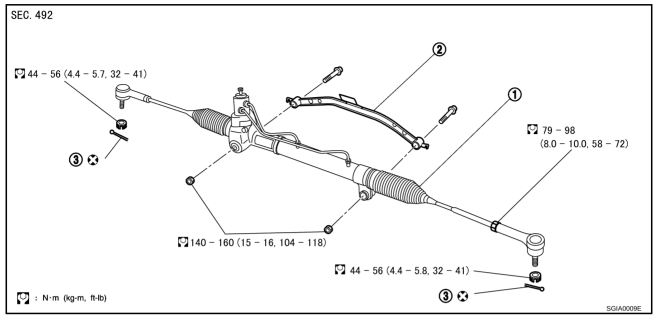
- Refer to component parts drawing for tightening torque and reverse disassembly procedure for assembly.
- After assembling steering column, check tilt mechanism.

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Removal and Installation

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- 1. Power steering gear assembly
- 2. Power steering tube bracket
- 3. Cotter pin

REMOVAL

1. Remove cotter pin, and loosen mounting nut. Remove tie rod from steering knuckle with a pitman arm puller.

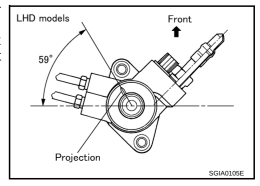
CAUTION:

- Be careful not to damage dust boot at ball joint of tie rod.
- Before using pitman arm puller (multi-purpose tool), loosely tighten nut for temporary holding.
- 2. Mark lower joint and steering gear with paint for easy installation. Remove pinch bolt from gear side of lower joint.
- 3. Remove high pressure-side tube and low pressure-side hose of hydraulic piping from steering gear.
- Remove mounting nuts on upper portion of stabilizer connecting rod and stabilizer clamp mounting bolts.
 Move stabilizer toward vehicle front.
- 5. Remove steering gear assembly mounting bolts and nuts. Remove power steering tube bracket and steering gear assembly from suspension member.
- 6. Tilt steering gear to prevent any contact with other parts. Then remove it from right side of vehicle.

INSTALLATION

Paying attention to following items, install in the reverse order of removal.

- After installation, bleed air. Refer to <u>PS-6</u>, "<u>Bleeding Hydraulic System</u>".
- Remove mounting bolt and nut from upper portion of lower joint. This will facilitate installation of lower joint to steering gear. Then slide lower joint in place.
- Check lower slit of lower joint is engaged with projection on rear cover cap. Install pinch bolt for lower portion of lower joint. Check steering gear is in straight-ahead position. Also check rear cover is in position shown in figure. Then install lower joint to steering gear.



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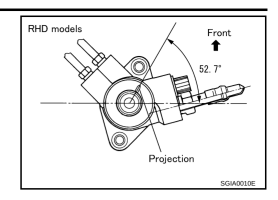
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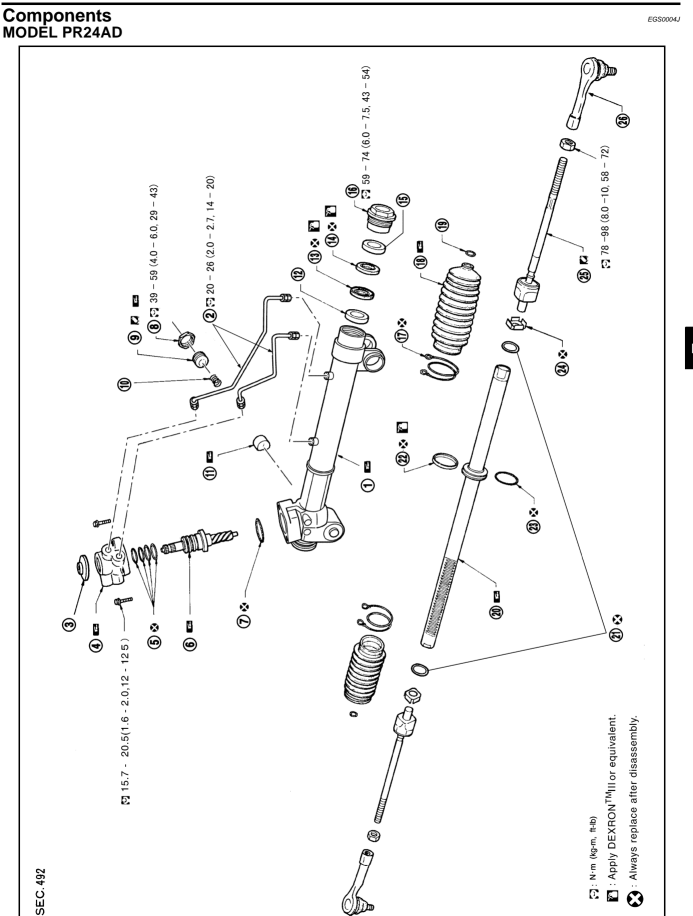
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Gear housing assembly
 Rear housing assembly

7. O ring10. Spring

13. Rack oil seal (inner)16. End cover assembly

19. Boot band22. Rack Teflon ring25. Inner socket

Cylinder tube

5. Pinion seal ring

8. Lock nut

11. Retainer

14. Rack oil seal (outer)

17. Boot clamp

20. Rack23. O-ring

26. Outer socket

3. Rear cover cap

6. Pinion assembly

9. Adjusting screw

12. Center bushing

15. Spacer

18. Dust boot

21. Spacer ring

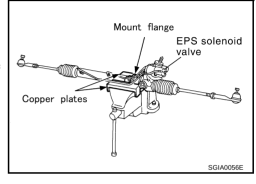
24. Lock plate

Disassembly and Assembly DISASSEMBLY

1. To disassemble and assemble power steering gear, fix steering gear mount flange in a vise with copper plates.

CAUTION:

- Clean steering gear with kerosene. Be careful to avoid splashing or applying any kerosene over connector of discharge port or return port.
- Always replace O-rings, oil seals, and copper washes with new ones.

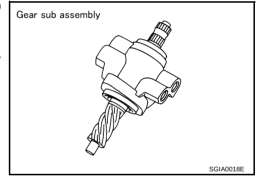


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- 2. Loosen and remove adjusting screws and lock nuts.
- 3. Remove rear housing mounting bolts to remove gear sub assembly.

CAUTION:

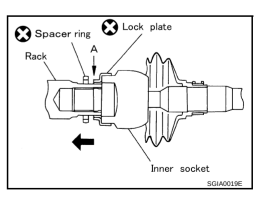
Do not disassemble rear housing and pinion gear assembly.



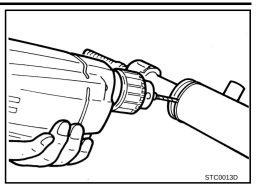
- 4. Remove tie rod outer socket and boot.
- 5. Remove spacer ring on lock plate. Move it to rack side to expose crimping of lock plate.

CAUTION:

- Do not reuse boot, spacer ring, and lock plate.
- When removing boot, do not damage boot mounting grooves by tool. If it damaged, it may cause oil leak. Replace tie rod inner socket and gear housing assembly.
- When removing lock plate from rack, avoid damaging surface of rack. If damaged, rack assembly must be replaced. Otherwise, oil leaks will result.
- 6. Raise crimping areas (2) (A) of lock plate. Loosen inner socket and remove from rack.



7. Drill out punch crimping area on cylinder outer rim with a 3 mm (0.12 in) drill bit [Drill for approx. 1.5 mm (0.059 in) in depth.]



8. Remove end cover with a 36 mm (1.42 in) open head.

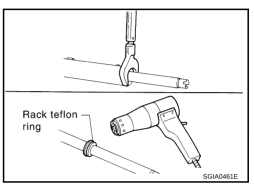
CAUTION:

When removing, avoid damaging surface of rack. If damaged, rack assembly must be replaced. Otherwise, oil leaks will result.

Pull rack assembly with rack Teflon ring out of gear housing assembly.

CAUTION:

When pulling out rack assembly, do not damage cylinder inner wall. If it damaged, it may cause oil leak. Replace gear housing assembly.

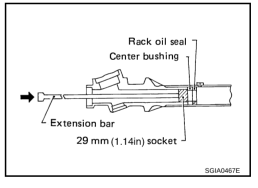


10. Heat Teflon ring to approx. 40°C (104°F) with a hot air blower Remove it and O-ring from rack. Be careful not to damage rack.

11. Use a taped 29 mm (1.14 in) socket and an extension bar. Push out and remove center bushing and rack oil seal together from gear housing assembly.

CAUTION:

- Be careful not to damage gear housing assembly and cylinder inner wall.
- If damaged, gear housing assembly must be replaced.
 Otherwise, oil leaks will result.



INSPECTION AFTER DISASSEMBLY

Boot

Check boot for tear, wrinkle, and deformation. Replace it, if necessary.

Rack

Check rack gear for damage and wear. Replace it, if necessary.

Gear subassembly

- Check pinion gear for damage and wear, and replace if necessary.
- Check bearing while rotating it. Replace bearing if bearing ball race was dent, worn, or damaged.

Gear housing cylinder

Check gear housing cylinder for damage and scratch (inner wall). Replace it, if necessary.

Tie rod ball joint

1. Swing torque.

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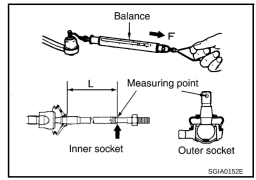
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PS-17

Hook spring scale at the position indicated in the figure. Confirm the reading at the moment the ball stud begins moving is within specifications. If the value is outside the standard, replace outer and inner sockets.

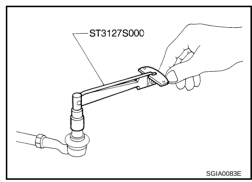


	Outer socket	Inner socket
Oscillating torque [N·m (kg-m, in-lb)]	0.30 - 2.94 N·m (0.03 - 0.30 kg-m, 3 - 26 in-lb)	1.0 - 7.8 N·m (0.10 - 0.80 kg-m, 9 - 69 in-lb)
Measurement on spring balance [N (kg, lb)]	4.84 - 47.4 N (0.49 - 4.84 kg, 1.08 - 10.7 lb)	5.2 - 41 N (0.53 - 4.1 kg, 1.17- 9.07 lb)
Measuring point	Cotter-pin hole of stud	Shown as L:106.2 mm (4.18 in)

2. Rotating torque

 Using a preload gauge (SST), check reading is within range specified below. If the value is outside the standard, replace outer and inner sockets.

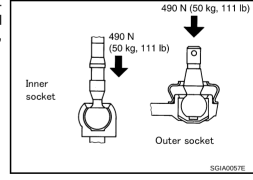
Outer socket	PR24AD
Rotating torque	0.30 - 2.94 N·m (0.03 - 0.30 kg-m, 3 - 26 in-lb)



3. Axial endplay

Apply load of 490 N (50 kg, 110.6 lb) to ball stud axially. Measure amount of movement that stud makes by using a dial gauge. Check reading is within range specified below. If not, replace outer and inner sockets.

Outer socket : 0.5 mm (0.02 in) or less Inner socket : 0.2 mm (0.008 in) or less



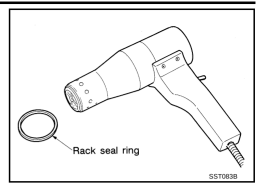
ASSEMBLY

- Always replace O-rings, oil seals, and copper washers with new ones.
- 1. Install an O-ring.

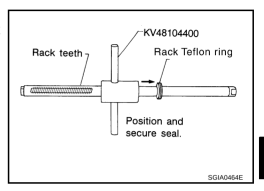
CAUTION:

Do not reuse rack Teflon ring and O-ring.

Heat rack Teflon ring to approximately 40°C (104°F) with dryer.
 Assemble it to rack.



3. To fit Teflon ring on rack, install Teflon ring correcting tool (SST) from tooth side. Compress the rim of ring with the tool. Then, put the O-ring on the Teflon ring.



4. Insert new rack oil seal.

CAUTION:

Rack oil seal is not reusable. Never reuse rack oil.

- a. To avoid damaging inner rack oil seal, wrap an OHP sheet [approx. 70 mm $(2.76 \text{ in}) \times 100 \text{ mm}$ (3.94 in)] around rack tooth. Place oil seal over sheet. Then, pull oil seal along with OHP sheet until they pass toothed section of rack.
- b. Insert rack assembly into gear housing assembly.

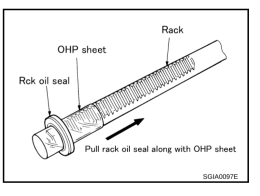
CAUTION:

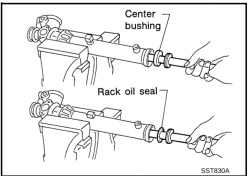
When inserting rack assembly, do not damage cylinder inner wall. If it damaged, it may cause oil leak. Replace gear housing assembly.

- c. Install center busing and rack oil seal separately.
- Press rack piston in to move inner rack oil seal to proper position.

CAUTION:

Move it until it contacts center bushing.



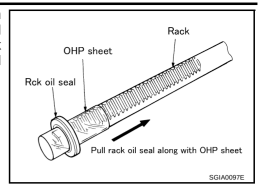


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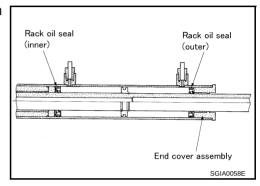
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e. When installing outer rack oil seal, cover end of rack with an OHP sheet [70 mm (2.76 in) × 100 mm (3.94 in)]. It will avoid damaging rack oil seal. Then place oil seal over sheet. Pull rack oil seal along with OHP sheet until they pass rack end. Install rack oil seal in place using end cover assembly.



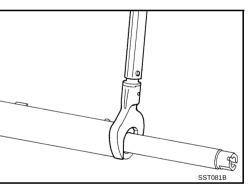
 Attach rack oil seal. Both inner lip and outer lip should face each other.



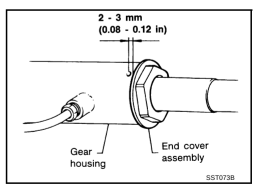
5. Using a 36-mm open head, tighten end cover assembly to specified torque.

CAUTION:

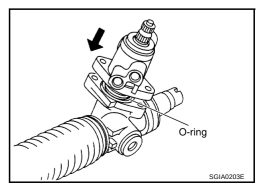
Do not damage rack surface. If it damaged, it may cause oil leak. Replace rack assembly.



6. After tightening end cover, crimp cylinder at one point as shown in figure using a punch. This will prevent end cover from getting loose.



- 7. Assemble an O-ring to the gear housing.
- 8. Install gear sub assembly to gear housing.



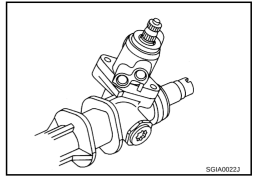
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- 9. Install mounting bolts to rear housing. Tighten them to specified torque.
 - **(**0)

: 15.7 - 20.5 N·m (1.6 - 2.0 kg·m, 12 - 15 ft-lb)



11. Attach lock plate.

CAUTION:

The lock plate is not reusable. Never reuse lock plate.

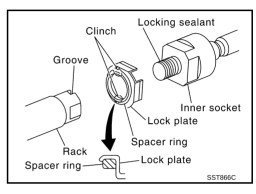
- a. Position spacer ring to rack.
- b. Set lock plate to tie rod and inner socket.
- c. Apply thread lock adhesive (Three Bond 1324 or equivalent) to thread of inner socket. Screw inner socket into rack and tighten to specified torque.
- d. Crimp lock plate at two points on rack slit.
- e. Install spacer ring to lock plate as shown in the figure.

CAUTION:

When installing spacer ring, avoid scratching it.

12. Decide neutral position of rack gear.

Rack stroke (L) : 66.5 mm (2.618 in)

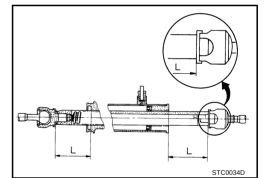


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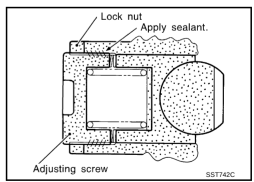
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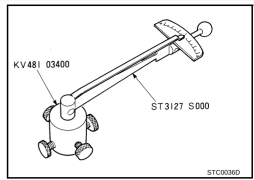
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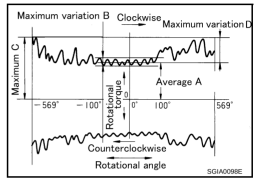
- 13. Coat the adjusting screw with locking sealant and screw it in.
- 14. Screw lock nut. Do not tighten lock nut.
- 15. Tighten adjusting screw to following specified torque.
 - : 4.9 5.9 N·m (0.5 0.6 kg-m, 44 52 in-lb)
- 16. Rotate throughout whole range of pinion so that parts fit with each other.
- 17. Install rear cover cap.
- 18. Install cylinder tube.
 - : 20 26 N·m (2.0 2.7 kg-m,14 20 ft-lb)



- 19. Use preload gauge (SST) and torque adapter (SST). Measure pinion rotation torque within $\pm 180^{\circ}$ of neutral position of the gear. Stop the gear at the point where highest torque is read.
- 20. Loosen adjusting screw and retighten to 4.9 5.9 N·m (0.50 0.60 kg-m, 44 52 in-lb), and then loosen by 60 80° (140-176°F).
- 21. With adjusting screw held in place, tighten lock nut to 40 58 N·m (4.0 6.0 kg-m, 29 43 ft-lb).



22. Using a preload gauge (SST), measure rotating torque of pinion gear. Check that reading is within range specified. If reading is outside specification, readjust rack. If reading is still outside specification, replace power steering gear.



Rotational torque of pinion gear : Around neutral position [within ± 11.5 mm (0.453 in)]

Average A : 1.67 - 2.25 N·m (0.17 - 0.22 kg-m, 1.3 - 1.6 ft-lb)

Maximum variation B : 0.98 N·m (0.10 kg-m, 1 ft-lb)

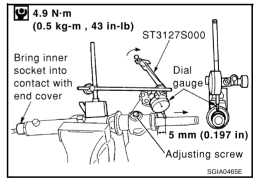
Other than above

Average A : 2.94 N·m (0.30 kg-m, 2 ft-lb)

Maximum variation B : 1.47 N·m (0.15 kg-m, 1 ft-lb)

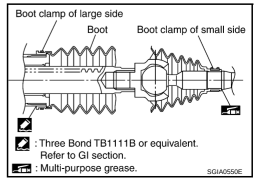
- 23. With tie rod gear installed to gear assembly, turn pinion gear fully to left.
- 24. Set dial gauge as shown in figure. Measure vertical movement of rack when pinion is turned counterclockwise with torque of 4.9 N·m (0.5 kg-m, 43 in-lb). Check reading is within range specified. If reading is outside of specification, readjust rack. If reading is still outside of specification, replace power steering gear.

Specification : 0.08 mm (0.0031 in) or less



Measuring point in shown in figure at right.	Rack axle direction	5 mm (0.197 in) from housing vertical surface				
	Rack radial direction	Direction of adjusting screw				

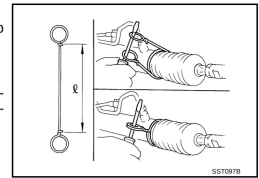
- 25. Position boot band on large-diameter side before installing it.
- Install small-diameter side of boot to inner socket boot mounting groove.
- 27. Install boot band to small-diameter side of boot.



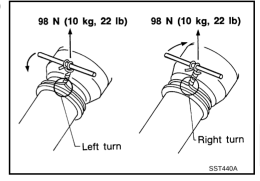
- 28. Install boot clamp.
- Tighten large-diameter side of RH/LH boot with boot clamp (stainless wire).

Wire length (ℓ) : 370 mm (14.57 in)

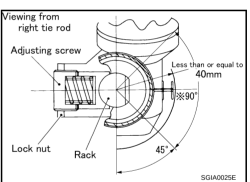
Wrap clamp around boot groove for two turns. Insert screwdrivers in loops on both ends of wire. Twist 4 to 4.5 turns while pulling them with force of approx. 98 N (10 kg, 22.1 lb).



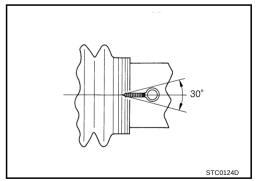
Twist boot clamp as shown. Pay attention to relationship between winding and twisting directions.



Twisted point should face front of vehicle with gear installed on Viewing from vehicle (to prevent interference with other parts).



e. After twisting wire 4 to 4.5 turns, bend cut end of wire. Cut end of wire should not touch boot. Be sure wire end is at least 5 mm (0.20 in) away from clearance for tube.

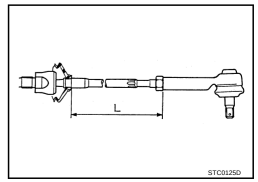


29. Connect lock nut and outer socket to inner socket. Temporarily tighten lock nut until length of tie rod is within specification.

Tie rod length (L) : 169.67 mm (6.68 in)

CAUTION:

Perform toe-in adjustment after this procedure. Length achieved after toe-in adjustment is not necessarily value given here.



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POWER STEERING OIL PUMP

PFP:49110

On-Vehicle Inspection and Service OIL PUMP PULLEY HYDRAULIC PRESSURE INSPECTION

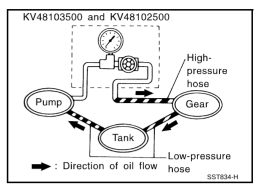
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Before starting following procedure, check tension of belt.

- Raise vehicle. Connect oil pressure gauge between oil pump discharge connector and high pressure hose. Then bleed the hydraulic circuit.
- Start engine. Run engine until oil temperature reaches 50°C -80°C (122 - 176°F)

CAUTION:

 Leave valve of hydraulic pressure gauge fully open while starting and running engine. If engine is started with valve closed, hydraulic pressure in oil pump goes up. This will relief pressure along with abnormal increase of oil temperature.



- Care must be taken to keep hose clear of belt and other parts when engine is started.
- 3. Fully close hydraulic pressure gauge valve with engine at idle. Measure relief pressure.

Relief pressure specification:

8,000 - 8,800 kPa (81.4 - 87.3 bar, 83 - 89 kg/cm², 1,180 - 1,266 psi)

After measurement, open valve slowly.

CAUTION:

Never keep valve closed for 15 seconds or longer.

- If relief pressure is outside specification, disassemble and service oil pump. Refer to <u>PS-25</u>, "<u>Disassembly and Assembly(QR20DE and QR25DE engine models)</u>".
- 5. After inspection, remove oil pressure gauge from hydraulic circuit. Add fluid. Be sure to bleed the system completely. Refer to <u>PS-6</u>, "<u>Bleeding Hydraulic System"</u>

Removal and Installation (QR20DE and QR25DE engine models) REMOVAL

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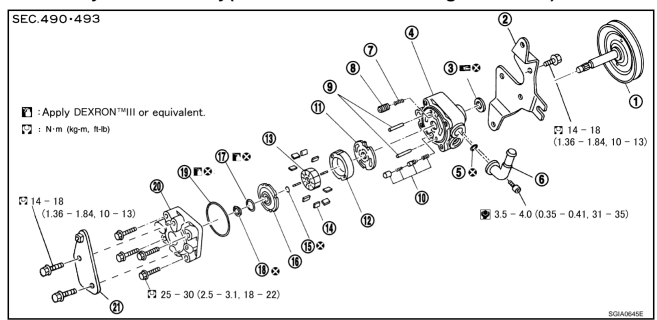
- 1. Loosen adjusting screw and oil pump mounting bolt. Then, remove belt.
- 2. Remove union bolt and hose for oil pump.
- 3. Remove oil pump bracket attaching bolt.
- 4. Remove oil pump from vehicle.

INSTALLATION

Paying attention to following items, install in the reverse order of removal.

- After installation, adjust belt tension. Refer to <u>EM-13, "DRIVE BELTS"</u>.
- After installation, be sure to bleed system. Refer to PS-6, "Bleeding Hydraulic System".

Disassembly and Assembly(QR20DE and QR25DE engine models)



- 1. Pulley
- 4. Casing
- 7. Flow control valve spring
- 10. Flow control B valve assembly
- 13. Rotor
- 16. Side plate (rear)
- 19. Body seal

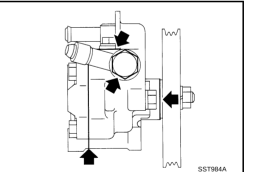
- 2. Front bracket
- 5. Inlet connector seal
- 8. Flow control A valve
- 11. Side plate (front)
- 14. Vane
- 17. Side plate inner seal
- 20. Rear body

- 3. Drive shaft seal
- 6. Inlet connector
- 9. Dowel pin
- 12. Cartridge
- 15. Rotor snap ring
- 18. Side plate outer seal
- 21. Rear bracket

INSPECTION BEFORE DISASSEMBLY

Disassemble the power steering oil pump only if the following items are found.

- Oil leak from any point shown in the figure
- Deformed or damaged pulley
- Poor performance



DISASSEMBLY

1. Fix power steering pump in a vise.

CAUTION:

When fixing pump in a vise, use aluminum plates to protect steering pump mounting surface.

- 2. Remove rear bracket mounting bolts. Remove rear bracket from rear body.
- 3. Remove three front bracket attaching bolts and remove front bracket from casing.
- 4. Remove four rear body attaching bolts and remove rear body from casing.
- 5. Remove body seal from casing.
- 6. Remove side plate (rear) from cartridge. Remove side plate inner and outer seals from side plate (rear).

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Remove rotor snap ring using a snap ring pliers and remove pulley from casing.

CAUTION:

When removing rotor snap ring, be careful not to damage pulley shaft.

8. Remove following parts from casing: cartridge, rotor, vane, side plate (front), flow control valve A, flow control valve spring, and flow control valve B assembly

CAUTION:

Do not drop flow control A valve and flow control B valve assembly to floor. If dropped, they may be deformed.

- 9. Remove inlet connector attaching bolt and remove inlet connector from casing.
- 10. Remove inlet connector seal from inlet connector.
- 11. Using a screwdriver or equivalent tool, remove drive shaft seal from casing.

CAUTION:

Be careful not to damage casing surface with screwdriver.

INSPECTION AFTER DISASSEMBLY

Inspecting Casing and Rear Body

• Check casing and rear body for internal damage. If rear body is damaged, replace rear body. If casing is damaged, replace power steering pump assembly.

Cartridge Inspection

• Check cartridge for damage. If damaged, cartridge, rotor, and vane must be replaced as a set.

Inspecting Side Plate

 Check side plates (front and rear) for damage. If damaged, side plates (front and rear) must be replaced as a set.

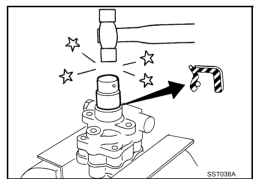
ASSEMBLY

 Apply multi-purpose grease to lip of drive shaft seal. Using a drift, install drive shaft seal to casing.

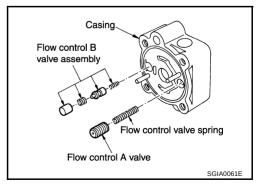
CAUTION:

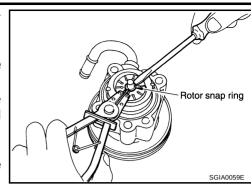
Drive shaft seal is not reusable. Never reuse drive shaft seal.

2. If removed dowel pin cannot be inserted to casing by hand, tap it with hammer.

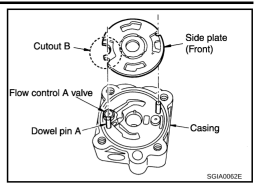


3. Connect flow control valve A, flow control valve spring and flow control valve B assembly as shown.





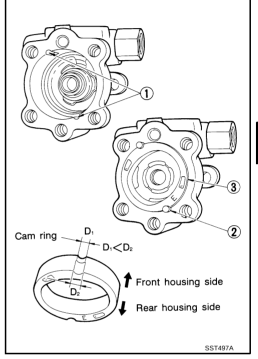
4. Align dowel pin A on flow control valve A with notch B in side plate (front) as shown. Install side plate (front) to casing.



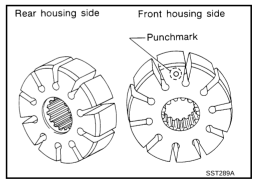
- 5. Install cartridge onto front side plate with smaller slit of cartridge facing casing.
- 6. Connect pulley to casing.

CAUTION:

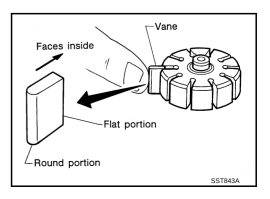
Be careful not to damage drive shaft seal when installing pulley.



Connect rotor to pulley shaft with punch mark on rotor facing casing.



8. Connect vane to rotor with arc of vane in contact with cartridge.



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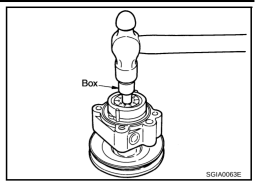
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Connect rotor snap ring to slit of pulley shaft, using a hammer and a 10-mm socket.

CAUTION:

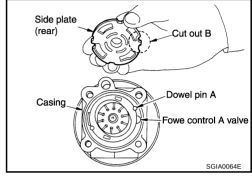
- Rotor snap ring is not reusable. Never reuse rotor snap ring.
- Be careful not to damage rotor and pulley shaft.
- If rotor is damaged, power steering pump assembly must be replaced.



- 10. Align dowel pin A on flow control valve A with notch B in side plate (rear) as shown. Install side plate (rear) to cartridge.
- 11. Apply DEXRONTM III or equivalent to body seal. Install it to casing.

CAUTION:

Body seal is not reusable. Never reuse body seal.



12. Apply DEXRONTM III or equivalent to side plate inner and outer seals. Install them to side plate (rear).

CAUTION:

Side plate inner and outer seals are not reusable. Never reuse side plate inner and outer seals.

13. Fix power steering pump in a vise.

CAUTION:

When fixing pump in a vise, use aluminum plates to protect steering pump mounting surface.

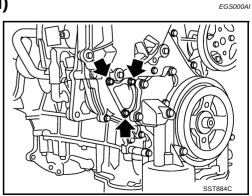
- 14. Attach rear body to casing and tighten four mounting bolts diagonally to specified torque.
- 15. Install rear bracket to rear body. Tighten mounting bolts to specified torque.
- 16. Connect front bracket to casing and tighten mounting bolts (3) to specified torque.
- 17. Connect inlet connector seal to inlet connector slit. Install inlet connector to casing with attaching bolts.

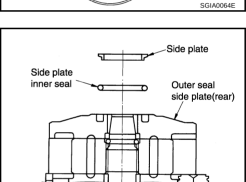
CAUTION:

Inlet connector seal is not reusable. Never reuse inlet connector seal.

Removal and Installation (YD22DDTi engine model)

1. Remove chain case cover.



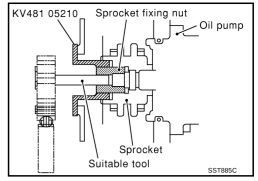


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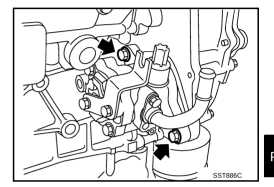
- 2. Revolving crank pulley, set tool.
- 3. Fix tool with chain cover fixing bolts.
- 4. Using suitable tool, remove sprocket fixing nut and washer.

CAUTION:

Do not remove Tool while power steering oil pump is removed.



5. Remove power steering pump fixing bolts, then remove it.



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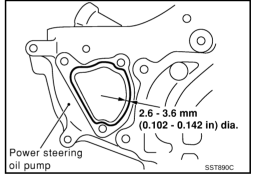
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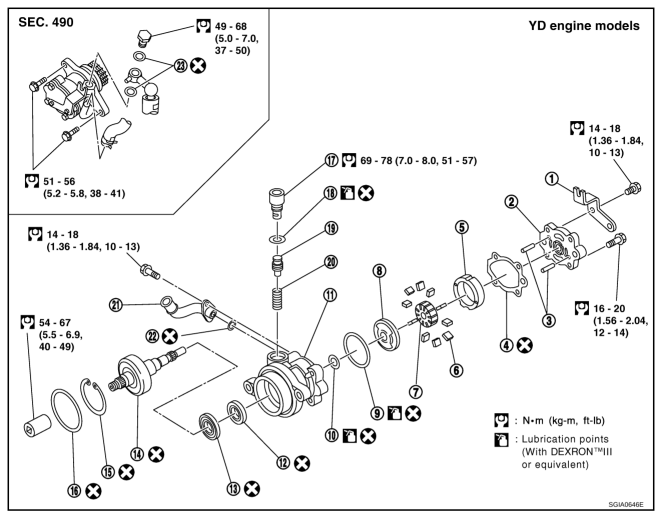
- 6. Apply Gasket to the installation surface of the engine chain case cover as shown in the figure before installing the chain case cover to the engine.
- 7. Bleed air after installation. Refer to <u>PS-6, "Bleeding Hydraulic System"</u>



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Disassembly and Assembly (YD22DDTi engine model)

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- 1. Rear bracket
- 4. Side plate seal
- 7. Rotor
- 10. O-ring (Inner)
- 13. Drive shaft front oil seal
- 16. O-ring
- 19. Flow control valve
- 22. O-ring

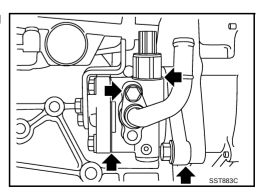
- 2. Rear body
- Cam ring
- 8. Side plate
- 11. Front body
- 14. Drive shaft
- 17. Outlet connector
- 20. Flow control valve spring
- 23. Copper washer

- 3. Dowel pin
- 6. Vane
- 9. O-ring (Outer)
- 12. Drive shaft rear oil sear
- 15. Snap ring
- 18. Connector seal
- 21. Inlet connector

INSPECTION BEFORE DISASSEMBLY

Disassemble power steering oil pump only when any of following cases meets.

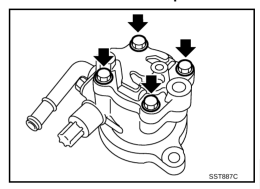
- If oil leak is found on oil pump.
- Oil pump pulley is deformed or damaged.
- Performance of oil pump is low.



DISASSEMBLY

CAUTION:

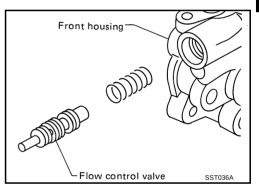
- Parts which can be disassembled are strictly limited. Never disassemble parts other than those specified.
- Disassemble in as clean a place as possible.
- Clean your hands before disassembly.
- Do not use rags; use nylon cloths or paper towels.
- Follow the procedure and cautions in the Service Manual.
- When disassembling and reassembling, do not let foreign matter enter or contact the parts.
- 1. Remove rear bracket and rear body.
- 2. Remove side plate seal, cam ring, vane, rotor and side plate.



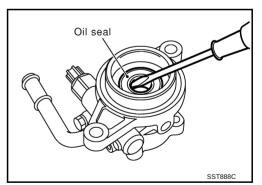
3. Remove out connector and then remove connector seal, flow control valve and flow control valve spring.

CAUTION:

- Be careful not to drop the flow control valve.
- Do not disassemble the flow control valve.



4. Remove oil seal

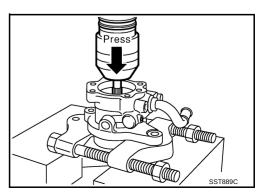


5. Remove snap ring, then draw drive shaft.

CAUTION:

Be careful not to drop drive shaft.

6. Remove inlet connector.



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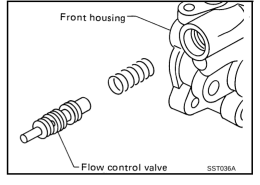
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INSPECTION AFTER DISASSEMBLY

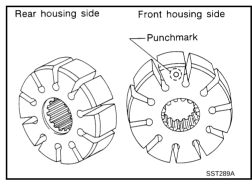
- If pulley is cracked or deformed, replace it.
- If an oil leak is found around pulley shaft oil seal, replace the seal.
- If serration on pulley or pulley shaft is deformed or worn, replace it.

ASSEMBLY

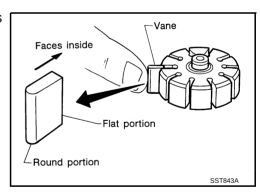
- 1. Assemble oil pump, noting the following instructions.
 - Make sure O-rings and oil seal are properly installed.
 - Always install new O-rings and oil seal.
 - Be careful of oil seal direction.
 - Cam ring, rotor and vanes must be replaced as a set if necessarv.
 - Coat each part with DEXRONTM III or equivalent when assembling.



2. Pay attention to the direction of rotor.

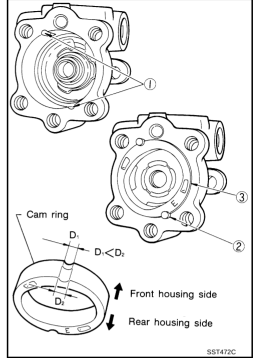


3. When assembling vanes to rotor, rounded surfaces of vanes must face cam ring side.



4. Insert pin 2 into pin groove 1 of front housing and front side plate. Then install cam ring 3 as shown at left.

Cam ring : D1 is less than D2



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HYDRAULIC LINE PFP:49721

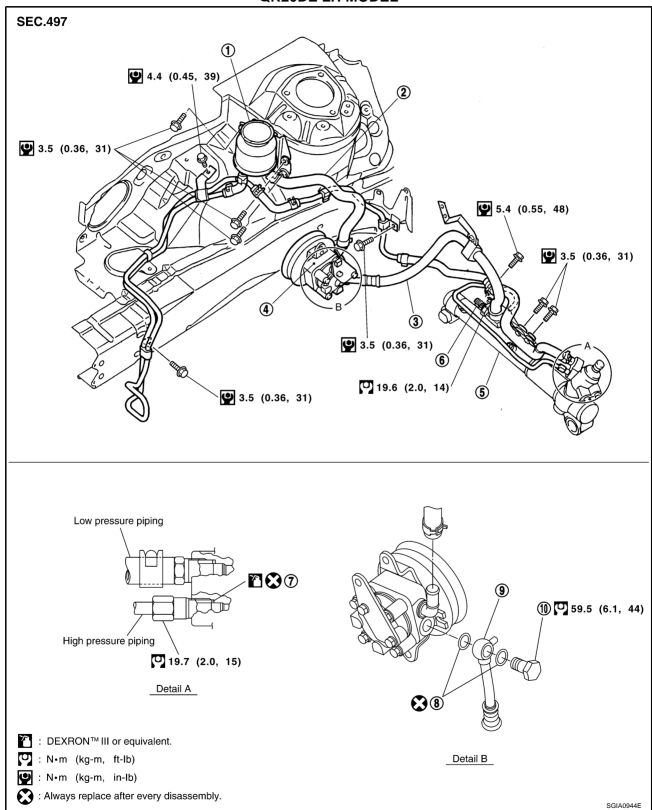
Components (QR20DE and QR25DE engine models)

EGS00040

CAUTION:

Securely insert harness connector to oil pressure sensor.

QR20DE LH MODEL

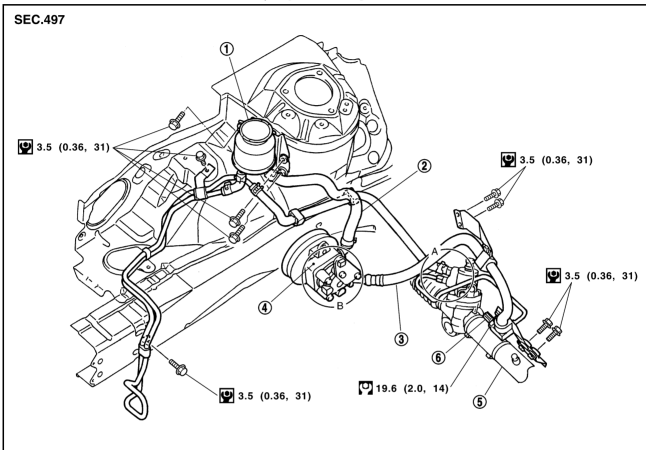


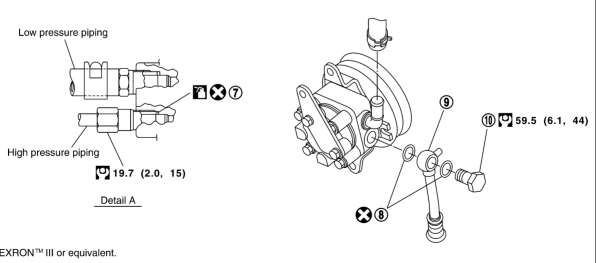
- 1. Reservoir tank
- 4. Oil pump assembly
- O-ring 7.
- 10. Eye-bolt

- 2. Suction hose
- 5. Steering gear assembly
- 8. Copper washer

- 3. High-pressure hose
- 6. Pressure sensor
- Eye-joint (assembled to high-pressure side hose)

QR20DE RH MODEL





Detail B

: DEXRON™ III or equivalent.

: N•m (kg-m, ft-lb)

 : N•m (kg-m, in-lb)

: Always replace after every disassembly.

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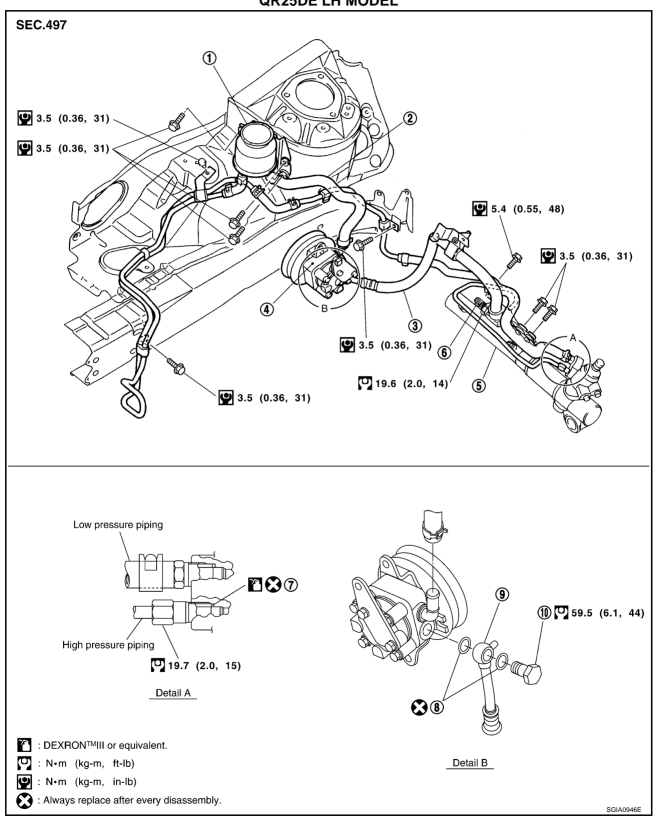
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- 1. Reservoir tank
- 4. Oil pump assembly
- 7. O-ring
- 10. Eye-bolt

- 2. Suction hose
- 5. Steering gear assembly
- 8. Copper washer

- 3. High-pressure hose
- 6. Pressure sensor
- 9. Eye-joint (assembled to high-pressure side hose)

QR25DE LH MODEL

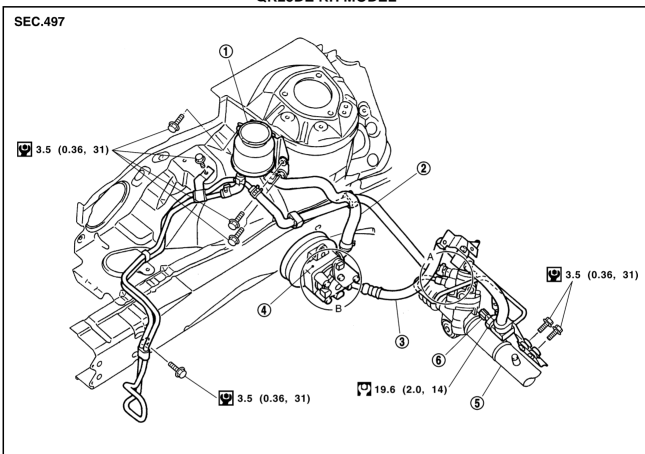


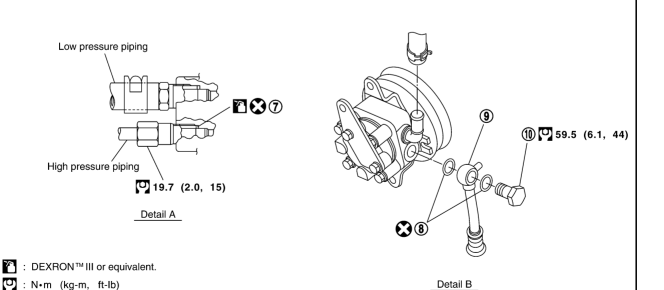
- 1. Reservoir tank
- 4. Oil pump assembly
- 7. O-ring
- 10. Eye-bolt

- 2. Suction hose
- 5. Steering gear assembly
- 8. Copper washer

- 3. High-pressure hose
- 6. Pressure sensor
- Eye-joint (assembled to high-pressure side hose)

QR25DE RH MODEL





: Always replace after every disassembly.

 : N•m (kg-m, in-lb)

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- 1. Reservoir tank
- 4. Oil pump assembly
- 7. O-ring

- 2. Suction hose
- 5. Steering gear assembly
- 8. Copper washer

- 3. High-pressure hose
- 6. Pressure sensor
- 9. Eye-joint (assembled to high-pressure side hose)

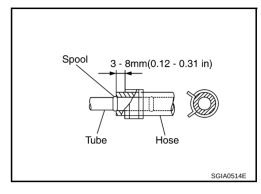
10. Eye-bolt

REMOVAL AND INSTALLATION

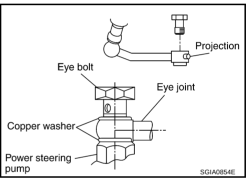
Insert hose securely until it contacts tube spool.

CAUTION:

Do not apply fluid.



• Install eye-bolt with eye-joint (assembled to high-pressure hose) protrusion facing with pump side cutout, and then tighten it to the specified torque after tightening by hand.



Components (YD22DDTi engine model)

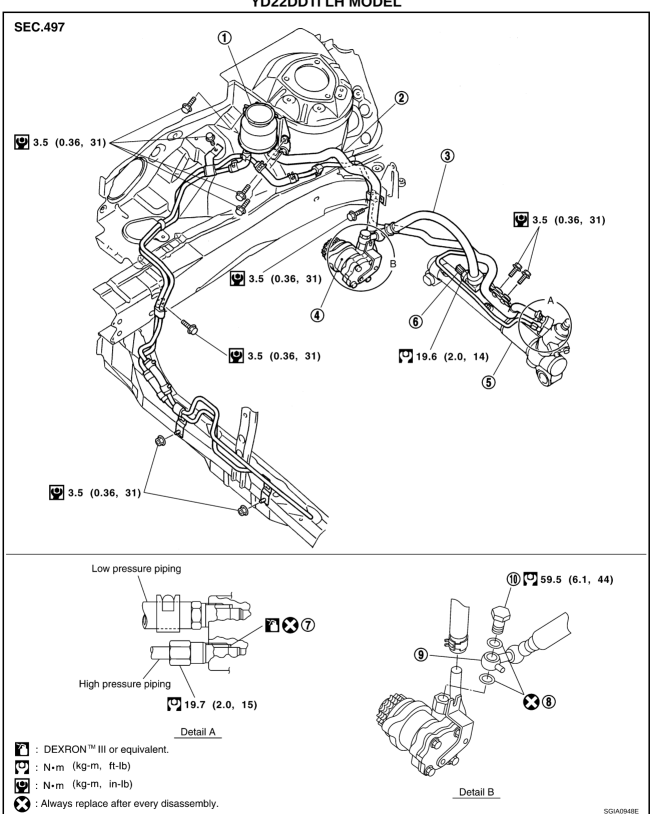
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Securely insert harness connector to oil pressure sensor.

YD22DDTi LH MODEL



Reservoir tank

Oil pump assembly

- 2. Suction hose
- 5. Steering gear assembly
- High pressure hose 3.
- 6. Pressure sensor

PS

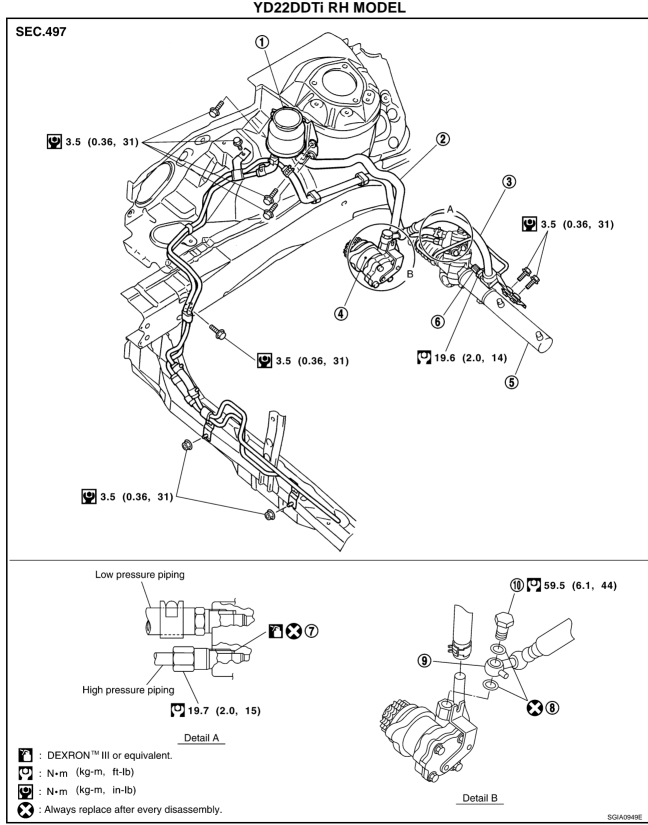
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7. O-ring

Copper washer

Eye-joint (assembled to high-pressure side hose

10. Eye-bolt



Oil pump assembly

Reservoir tank

- Suction hose
- 5. Steering gear assembly
- 3. High pressure hose
- Pressure sensor

7. O-ring

8. Copper washer

9. Eye-joint (assembled to high-pressure side hose

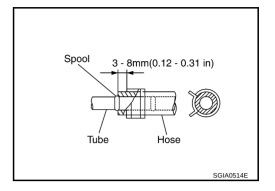
10. Eye-bolt

REMOVAL AND INSTALLATION

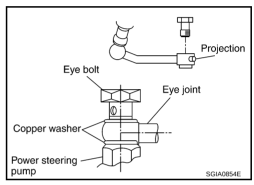
Insert hose securely until contacts tube spool.

CAUTION:

Do not apply fluid.



 Install eye-bolt with eye-joint (assembled to high-pressure hose) protrusion facing with pump side cutout, and then tighten it to the specified torque after tightening by hand.



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SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

PFP:00030

Wheel

Steering wheel axial endplay:	0 mm (0 in)
Steering wheel free play	0 - 35 mm (0 - 1.38 in)

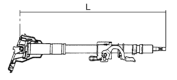
Steering Angle

FGS0004Q

Inner wheel	Minimum	36°
	Nominal	39°
	Maximum	40°
Outer wheel		31°

Steering Column

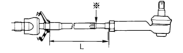
EGS0004R



Steering Linkage

EGS0004S

	Steering gear type	PR24AD				
	Swing torque	0.30 - 2.94 N·m (0.03 - 0.30 kg-m, 3 - 26 in-lb)				
Tie rod ball joint outer	Measurement on spring balance (Measuring point: stud bolt hole)	4.84 - 47.4 N (0.49 - 4.84 kg, 1.08 - 10.7 lb)				
socket	Rotating torque	0.30 - 2.94 N·m (0.03 - 0.30 kg-m, 3 - 26 in-lb)				
	Axial endplay	0.5 mm (0.02 in) or less				
	Swing torque	1.0 - 7.8 N·m (0.1 - 0.8 kg-m, 9 - 69 in-lb)				
Tie rod ball joint inner socket	Measured value of spring scale (measuring point: mark)	5.2 - 41 N (0.53 - 4.1 kg, 1.17 - 9.07 lb)				
Axial endplay		0.2 mm (0.008 in) or less				
Tie rod length "L"	,	169.67 mm (6.68 in)				

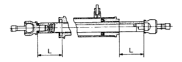


SGIA0462E

SERVICE DATA AND SPECIFICATIONS (SDS)

Steering Gear EGS0004T

Steering gear model	PR24AD
Rack neutral position, dimension (L)	66.5 mm (2.618 in)



SGIA0463E

Retainer adjustment	Adjusting screw lock nut tightening torque		39 - 59 N·m (4.0 - 6.0 kg-m, 29 - 43 ft-lb)
	Primary Adjusting screw tightening torque		4.9 - 5.9 N·m (0.5 - 0.6 kg-m, 44 - 52 in-lb)
	Re-tightening torque after tightened		4.9 - 5.9 N·m (0.5 - 0.6 kg-m, 44 - 52 in-lb)
	Loosen the adjusting screws.		60 - 80°
Rack sliding torque:	Range within ±11.5 mm from neutral position (Power ON)	Area average value	1.67 - 2.25 N·m (0.17 - 0.22 kg-m, 1.3 - 1.6 ft-lb)
		Allowable variation	0.98 N⋅m (0.10 kg-m, 1 ft-lb) or less
	Whole area (at power OFF)	Peak value	2.94 N· m (0.30 kg-m, 2 ft-lb) or less
		Allowable variation	1.47 N ·m (0.15 kg-m, 1 ft-lb) or less

Oil Pump EGS0004U

Oil pump relief hydraulic pressure	8,000 - 8,800 (81.4 - 87.3 bar, 83 - 89 kg/cm ² , 1,180 - 1,266 psi)
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Steering Fluid EGS0004V

Fluid capacity	Approx. 1.0 ℓ (7/8 Imp qt)

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SERVICE DATA AND SPECIFICATIONS (SDS)