STEERING SYSTEM

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER" used along with a seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. The SRS system composition which is available to INFINITI I35 is as follows (The composition varies according to optional equipment.):

- For a frontal collision
 - The Supplemental Restraint System consists of driver air bag module (located in the center of the steering wheel), front passenger air bag module (located on the instrument panel on passenger side), seat belt pre-tensioners, a diagnosis sensor unit, crash zone sensor, warning lamp, wiring harness and spiral cable.
- For a side collision
 The Supplemental Restraint System consists of front side air bag module (located in the outer side of front seat), satellite sensor, diagnosis sensor unit (one of components of air bags for a frontal collision), wiring harness, warning lamp (one of components of air bags for a frontal collision).

Information necessary to service the system safely is included in the RS 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 should be performed by an authorized 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 RS 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 harness connector (and by yellow harness protector or yellow insulation tape before the harness connectors).

Precautions for Steering System

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- 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.
- Place disassembled parts in order, on a parts rack, for easier and proper assembly.
- Use nylon cloths or paper towels to clean the parts; common shop rags can leave lint that might interfere with their operation.
- Before inspection or reassembly, carefully clean all parts with a general purpose, non-flammable solvent.
- Before assembly, apply a coat of recommended power steering fluid* to hydraulic parts. Vaseline
 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. Perform functional tests whenever designated.
 - *: Genuine Nissan PSF II or equivalent. Refer to MA-11, "Fluids and Lubricants".

he actual shapes of Kent	Special Service -Moore tools may differ from those of special service		NHST0004
Tool number (Kent-Moore No.) Tool name	Description Description	y toolo iliaotitatoa fioro.	(
KV48100700 (J26364) Torque adapter		Measuring pinion rotating torque	[]
KV48102500 (J33914) Pressure gauge adapter	NT169 PF3/8"	Measuring oil pressure	
	PF3/8" M16 x 1.5 pitch M16 x 1.5 pitch		[i]
ST27180001 (J25726-A)	NT542	Removing steering wheel	
Steering wheel puller	29 mm (1.14 in)		[j.
HT72520000 (J25730-B) Ball joint remover	NT544	Removing ball joint a: 33 mm (1.30 in) b: 50 mm (1.97 in) r: R11.5 mm (0.453 in)	111
	NT546		
KV48103500 (J26357 and J26357- 10) Pressure gauge	To oil pump outlet PF3/8" (female) PF3/8" (male)	Measuring oil pressure	E
	Shut-off valve		ŀ
KV48104400 (—) Rack seal ring reformer	C C D	Reforming teflon ring a: 50 mm (1.97 in) dia. b: 36 mm (1.42 in) dia.	
Nack Seal Hilly TeloHiller		c: 100 mm (3.94 in)	[[
	a Fine finishing		

Tool number (Kent-Moore No.) Tool name	Description	
ST3127S000 1 GG91030000 (See J25765-A) Torque wrench 2 HT62940000 (—) Socket adapter 3 HT62900000 (—) Socket adapter	1/4" Torque wrench with range of 2.9 N·m (30 kg-cm, 26 in-lb)	Measuring turning torque
(J-44372) Spring gauge	LST024	Measuring steering wheel turning force
(J-44183-A) Spring gauge		Measuring rack sliding force
	LST025	

Commercial Service Tool

NHST000

		NHS10005
Tool number	Description	
Oil pump attachment	R25 (0.98) Welding 11 (0.43) dia. 50 (1.97) 95 (3.74) 72 (2.83) NT774 Welding 12 (0.47) 40 (1.57) 90 (3.54) 90 (3.54)	Disassembling and assembling oil pump Unit: mm (in)

NHST0006

NVH Troubleshooting Chart

NVH Troubleshooting Chart

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<. Applicable	Symptom					Possible cause and SUSPECTED PARTS	Reference page	טפ נופ כו
	STEERING					ED PARTS	page	ose the chart below to help you had the cause of the symptom: If hecessary, repair of replace these parts
	Judder	Shimmy	Vibration	Shake	Noise			Tielb you
T					×	Fluid level	ST-7] 2
Γ					×	Air in hydraulic system	ST-7] =
					×	Tie-rod ball joint swinging force	ST-19	۾
					×	Tie-rod ball joint rotating torque	ST-19] [
					×	Tie-rod ball joint end play	ST-19	2 [
					×	Steering gear fluid leakage	ST-7] [
					×	Steering wheel play	ST-6	
					×	Steering gear rack sliding force	ST-8	
					×	Drive belt looseness	MA-13	
		×	×	×		Improper steering wheel	_	
		×	×	×		Improper installation or looseness or tilt lock lever	ST-10	
	×	×	×	×		Mounting rubber deterioration	ST-6	ع [
			×			Steering column deformation or damage	ST-14] ;
			×			Improper installation or looseness of steering column	ST-13	1 2
	×	×				Steering linkage looseness	ST-15] [
			×	×	×	DRIVE SHAFT	AX-3] {
	×	×	×	×	×	AXLE	AX-3	2
	×	×	×	×	×	SUSPENSION	SU-4	֓֞֝֟֝֟֝֟֝֟֝֟֝֟֝֝֟֜֟֝֝֟֜֟֟֝֟
	×	×	×	×	×	TIRES	SU-4	
	×	×		×	×	ROAD WHEEL	SU-4	2
ſ	×	×		×	×	BRAKES	BR-6] 3

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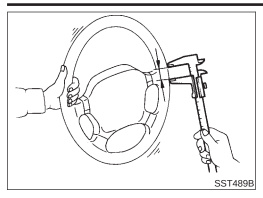
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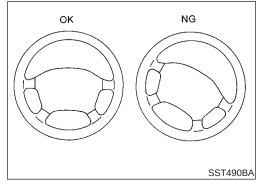
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Checking Steering Wheel Play

With wheels in a straight-ahead position, check steering wheel play.

Steering wheel play:

35 mm (1.38 in) or less

 If it is not within specification, check the following for loose or worn components.

Steering gear assembly

Steering column

Front suspension and axle

Checking Neutral Position on Steering Wheel PRE-CHECKING

NHST0008S01

Make sure that wheel alignment is correct.

Wheel alignment:

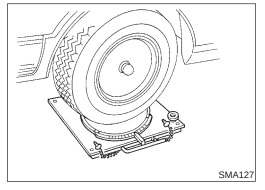
Refer to SU-15, SDS.

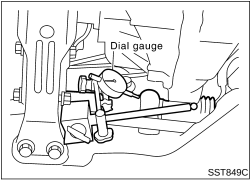
 Verify that the steering gear is centered before removing the steering wheel.

CHECKING

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- 1. Check that the steering wheel is in the neutral position when driving straight ahead.
- 2. If it is not in the neutral position, remove the steering wheel and reinstall it correctly.
- 3. If the neutral position is between two teeth, loosen tie-rod lock nuts. Turn the tie-rods by the same amount in opposite directions on both left and right sides.





Front Wheel Turning Angle

NHST0009

 Rotate steering wheel all the way right and left; measure turning angle.

Turning angle of full turns:

Refer to SU-15, SDS.

2. If it is not within specification, check rack stroke.

Rack stroke "S":

Refer to SDS, ST-30.

Checking Gear Housing Movement

NUCTOO1

- Check the movement of steering gear housing during stationary steering on a dry paved surface.
- Apply a force of 49 N (5 kg, 11 lb) to steering wheel to check the gear housing movement.

Turn off ignition key while checking.

Movement of gear housing:

 ± 2 mm (± 0.08 in) or less

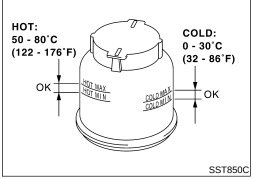
If movement exceeds the limit, replace mount insulator after confirming proper installation of gear housing clamps.

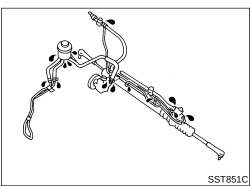
Checking and Adjusting Drive Belts

Refer to MA-13, "Checking Drive Belts".

NHST0011

MA





Checking Fluid Level

Check fluid level, referring to the scale on reservoir tank. Use "HOT" range for fluid temperatures of 50 to 80°C (122 to

176°F). Use "COLD" range for fluid temperatures of 0 to 30°C (32 to 86°F).

CAUTION: Do not overfill.

Recommended fluid is Genuine Nissan PSF II or equivalent. Refer to MA-11, "Fluids and Lubricants".

AT

Checking Fluid Leakage

AX

Check the lines for improper attachment and for leaks, cracks, damage, loose connections, chafing and deterioration.

SU

Run engine between idle speed and 1,000 rpm.

Make sure temperature of fluid in oil tank rises to 60 to 80°C (140 to 176°F).

Turn steering wheel right-to-left several times.

Hold steering wheel at each "lock" position for five seconds and carefully check for fluid leakage.

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Do not hold the steering wheel in a locked position for more than 15 seconds.

If fluid leakage at connectors is noticed, loosen flare nut and then retighten.

BT

Do not overtighten connector as this can damage O-ring, washer and connector.

HA

If fluid leakage from power steering pump is noticed, check power steering pump. Refer to ST-25.

SC

Check rack boots for accumulation of power steering fluid.

EL

Bleeding Hydraulic System

Raise front end of vehicle until wheels are clear of the ground.

Add fluid into oil tank to specified level. Then quickly turn steering wheel fully to right and left and lightly touch steering stop-

Repeat steering wheel operation until fluid level no longer decreases.

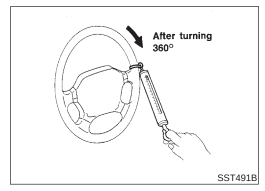
Start engine.

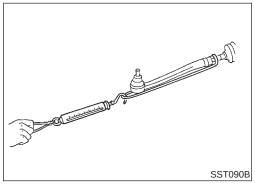
Repeat step 2. above.

Incomplete air bleeding will cause the following to occur. When this happens, bleed air again.

- a) Air bubbles in reservoir tank
- b) Clicking noise in oil pump
- c) Excessive buzzing in oil pump

Fluid noise may occur in the valve or oil pump. This is common when the vehicle is stationary or while turning the steering wheel slowly. This does not affect the performance or durability of the system.





Checking Steering Wheel Turning Force

NHST0015

- 1. Park vehicle on a level, dry surface and set parking brake.
- 2. Start engine.
- 3. Bring power steering fluid up to adequate operating temperature. [Make sure temperature of fluid is approximately 60 to 80°C (140 to 176°F).]

Tires need to be inflated to normal pressure.

4. Check steering wheel turning force when steering wheel has been turned 360° from the neutral position.

Steering wheel turning force:

39 N (4 kg, 9 lb) or less

- If steering wheel turning force is out of specification, check rack sliding force.
- a. Disconnect steering column lower joint and knuckle arms from the gear.
- b. Start and run engine at idle to make sure steering fluid has reached normal operating temperature.
- c. Pull tie-rod slowly to move it from neutral position to ± 11.5 mm (± 0.453 in) at speed of 3.5 mm (0.138 in)/s. Check that rack sliding force is within specification.

Average rack sliding force:

216 - 284 N (22 - 29 kg, 49 - 64 lb)

Maximum force deviation:

98 N (10 kg, 22 lb)

d. Check sliding force outside the above range at rack speed of 40 mm (1.75 in)/s.

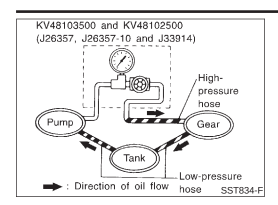
Rack sliding force:

Not more than 294 N (30 kg, 66 lb)

Maximum force deviation:

147 N (15 kg, 33 lb)

- If rack sliding force is not within specification, overhaul steering gear assembly.
- If rack sliding force is OK, inspect steering column. Refer to ST-13.



Checking Hydraulic System

Before starting, check belt tension, driving pulley and tire pressure. Set Tool. Open shut-off valve. Then bleed air. Refer to "Bleed-

- ing Hydraulic System", ST-7.
- Run engine at idle speed or 1,000 rpm.

Make sure temperature of fluid in tank rises to 60 to 80°C (140 to 176°F).

WARNING: Warm up engine with shut-off valve fully opened. If engine is

started with shut-off valve closed, fluid pressure in oil pump increases to maximum. This will raise oil temperature abnormally.

3. Check pressure with steering wheel fully turned to left and right positions with engine idling at 1,000 rpm.

CAUTION:

Do not hold the steering wheel in a locked position for more than 15 seconds.

Oil pump maximum standard pressure:

8,140 - 8,728 kPa (83 - 89 kg/cm², 1,180 - 1,266 psi)

- If pressure reaches maximum operating pressure, system is OK.
- If pressure increases above maximum operating pressure, check power steering pump flow control valve. Refer to ST-25.
- If power steering pressure is below the maximum operating pressure, slowly close shut-off valve and check pressure again.

CAUTION:

Do not close shut-off valve for more than 15 seconds.

- If pressure increases to maximum operating pressure, gear is damaged. Refer to "Removal and Installation", ST-16.
- If pressure remains below maximum operating pressure, pump is damaged. Refer to "Disassembly", ST-26.
- After checking hydraulic system, remove Tool and add fluid as necessary. Then completely bleed air out of system. Refer to ST-7.

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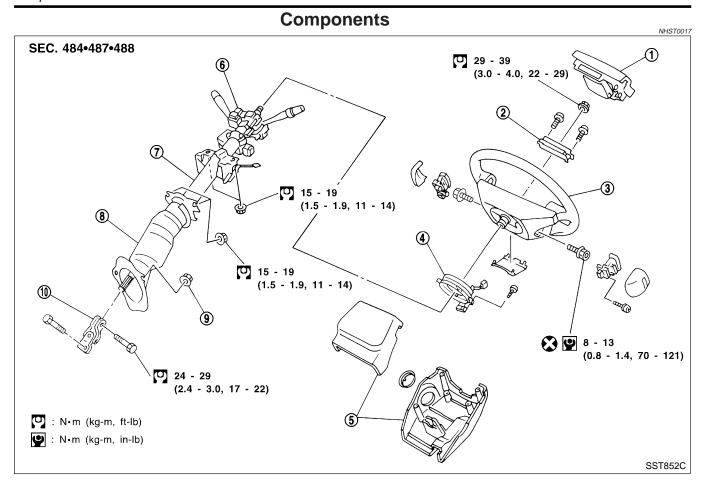
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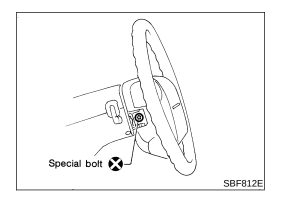


- 1. Air bag module
- 2. Damper
- 3. Steering wheel
- 4. Spiral cable

- 5. Column cover
- 6. Combination switch
- 7. Steering column assembly
- 8. Boot
- 9. Clip
- 10. Lower joint

CAUTION:

- The rotation of the spiral cable (SRS "Air bag" component part) is limited. If the steering gear must be removed, set the front wheels in the straight-ahead direction. Do not rotate the steering column while the steering gear is removed.
- Remove the steering wheel before removing the steering lower joint to avoid damaging the SRS spiral cable.



Removal and Installation STEERING WHEEL

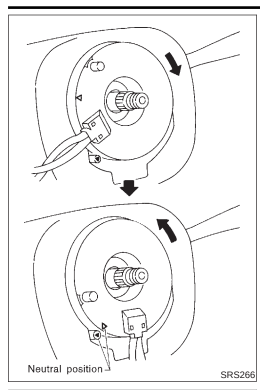
NHST0018

NHST0018S01

Remove air bag module and spiral cable.
 Refer to RS-21, "Removal — Air Bag Module and Spiral Cable".

STEERING WHEEL AND STEERING COLUMN

Removal and Installation (Cont'd)



- Align spiral cable correctly when installing steering wheel.
- Set the front wheels in the straight-ahead position.

Remove damper for steering wheel. Remove steering wheel with Tool.

Make sure that the spiral cable is in the neutral position. The neutral position is detected by turning left 2.5 revolutions from the right end position. Align the two marks (X).

The spiral cable may snap due to steering operation if the cable is installed in an improper position.

Also, with the steering linkage disconnected, the cable may snap by turning the steering wheel beyond the limited number of turns. (The spiral cable can be turned up to 2.5 turns from the neutral position to both the right and left.)



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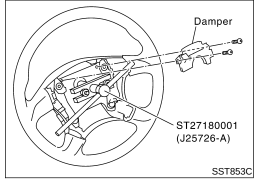
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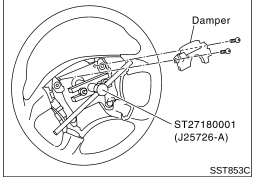
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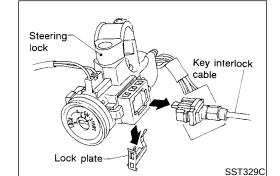
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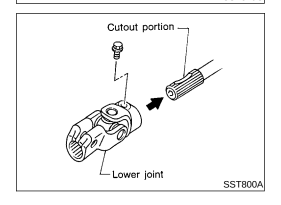
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apply undue stress to steering column. When attaching coupling joint, be sure tightening bolt faces









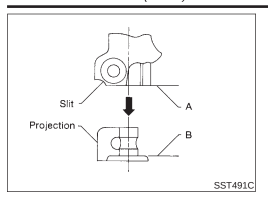
cutout portion.

STEERING COLUMN

Remove key interlock cable.

STEERING WHEEL AND STEERING COLUMN

Removal and Installation (Cont'd)

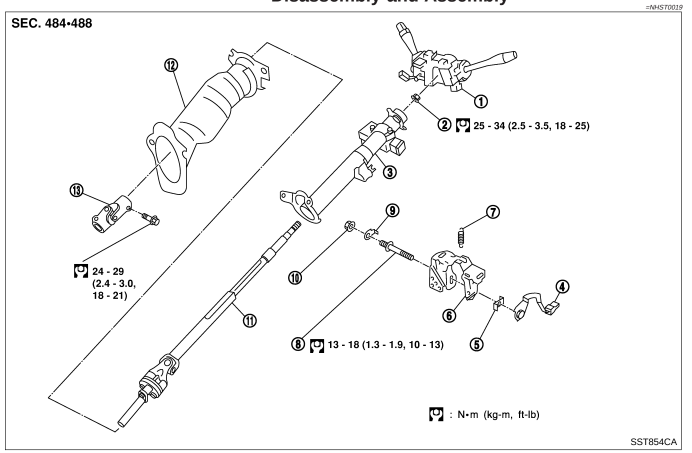


• Align slit of lower joint with projection on dust cover. Insert joint until surface A contacts surface B.

CAUTION

After installation, turn steering wheel to make sure it moves smoothly. Ensure the number of turns are the same from the straight forward position to left and right locks. Be sure that the steering wheel is in a neutral position when driving straight ahead.

Disassembly and Assembly





- Lock nut 2.
- Jacket tube assembly 3.
- 4. Tilt lever
- 5. Tilt lever stopper

- 6. Steering column mounting bracket
- 7. Spring
- Adjust bolt 8.
- Adjust bolt stopper

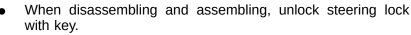
- 11. Column shaft assembly
- 12. Steering column lower cover
- 13. Lower joint





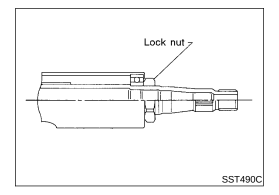








Install lock nut on steering column shaft and tighten the nut.

































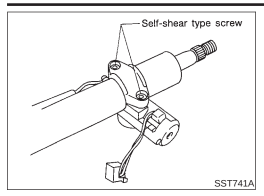




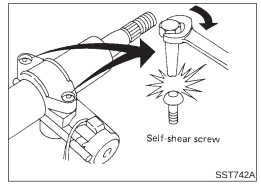


STEERING WHEEL AND STEERING COLUMN

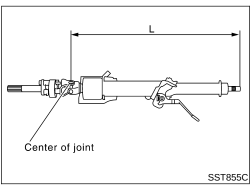
Disassembly and Assembly (Cont'd)



- Steering lock
- a) Break self-shear type screws with a drill or other appropriate



b) Install new self-shear type screws and then cut off self-shear type screw heads.



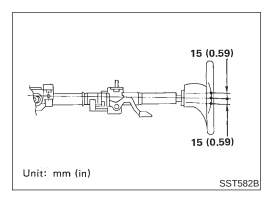
Inspection

NHST0020

- When steering wheel does not turn smoothly, check the steering column as follows and replace damaged parts.
- a) Check column bearings for damage or unevenness. Lubricate with recommended multi-purpose grease or replace steering column as an assembly, if necessary.
- b) Check jacket tube for deformation or breakage. Replace if necessary.
- When the vehicle comes into a light collision, check length "L".
 Steering column length "L":

542 - 544 mm (21.34 - 21.42 in)

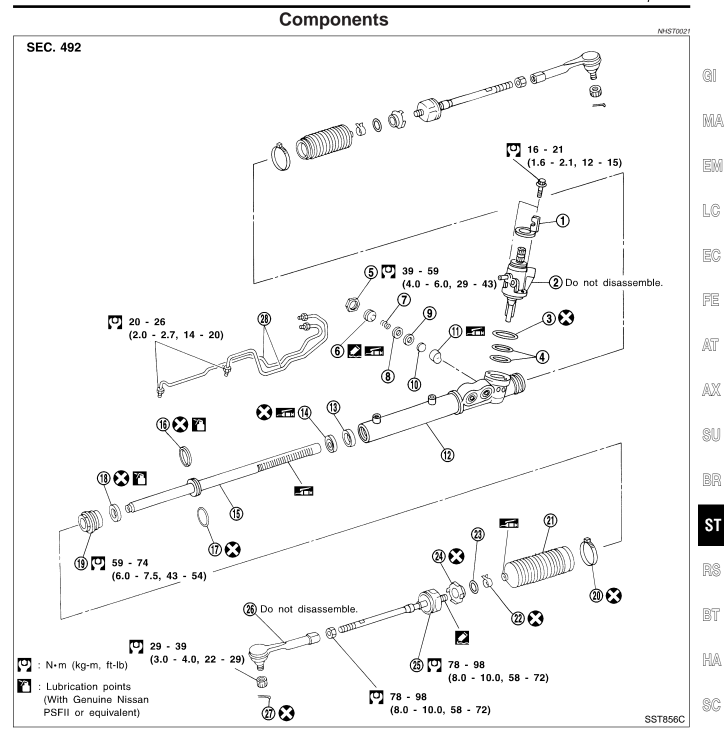
If out of the specifications, replace steering column as an assembly.



TILT MECHANISM

NHST0020S0

After installing steering column, check tilt mechanism operation.



- 1. Rear cover cap
- 2. Gear sub-assembly
- 3. O-ring
- 4. Shim
- 5. Lock nut
- 6. Adjusting screw
- 7. Spring
- 8. Diaphragm spring
- 9. Washer
- 10. Spring seat

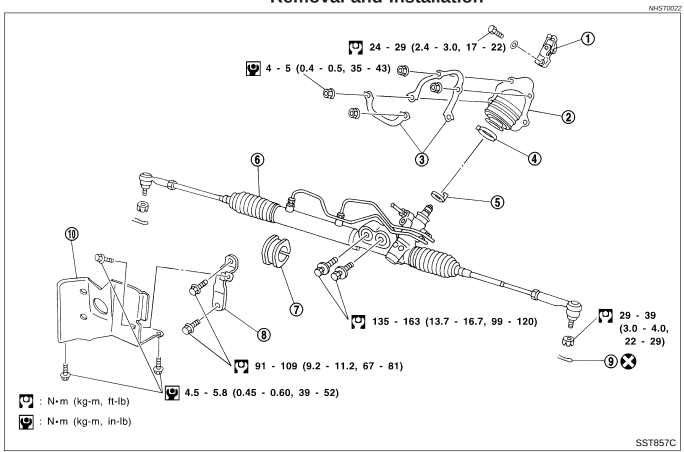
- 11. Retainer
- 12. Gear housing
- 13. Center bushing
- 14. Rack oil seal
- 15. Rack assembly
- 16. Rack seal ring
- 17. O-ring
- 18. Rack oil seal
- 19. End cover assembly

- 20. Boot band
- 21. Dust boot
- 23. Spacer ring
- 24. Lock plate
- 25. Tie-rod inner socket
- 26. Tie-rod outer socket
- 27. Cotter pin
- 28. Gear housing tube

Boot band

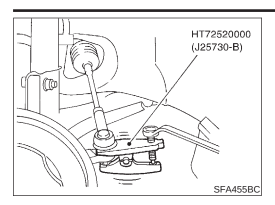
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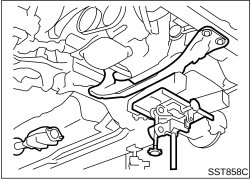
Removal and Installation

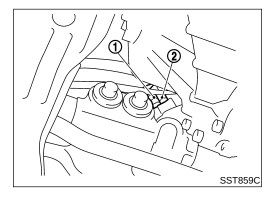


- 1. Lower joint
- 2. Hole cover
- 3. Insulator bracket
- 4. Clamp

- 5. Rear cover cap
- 6. Gear and linkage assembly
- 7. Rack mounting insulator
- 8. Gear housing mounting bracket
- 9. Cotter pin
- 10. Heat insulator







CAUTION:

- The rotation of the spiral cable (SRS "Air bag" component part) is limited. If the steering gear must be removed, set the front wheels in the straight-ahead direction. Do not removed.
 - rotate the steering column while the steering gear is Remove the steering wheel before removing the steering
- lower joint to avoid damaging the SRS spiral cable. Detach tie-rod outer sockets from knuckle arms with Tool.
- Remove front exhaust tube. Refer to FE-9, "Removal and Installation".
- 2. Set a suitable transmission jack under transaxle.
- Remove center member and rear engine mounting. Refer to EM-70, "Removal".
- Remove front stabilizer bar. Refer to SU-11, "Removal and Installation".
- Remove steering gear assembly.
- Install pipe connector.
- Observe specified tightening torque when tightening high-pressure and low-pressure pipe connectors. Excessive tightening will damage threads of connector or O-ring.

Connector tightening torque:

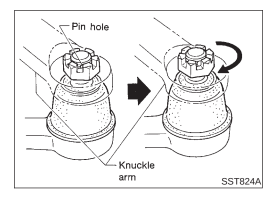
1 Low-pressure side

27 - 39 N·m (2.8 - 4.0 kg-m, 20 - 29 ft-lb)

2 High-pressure side

15 - 25 N·m (1.5 - 2.5 kg-m, 11 - 18 ft-lb)

The O-ring in low-pressure pipe connector is larger than that in high-pressure connector. Take care to install the proper O-ring.



Initially, tighten nut on tie-rod outer socket and knuckle arm to 29 to 39 N·m (3 to 4 kg-m, 22 to 29 ft-lb). Then tighten further to align nut groove with first pin hole so that cotter pin can be installed.

CAUTION:

Tightening torque must not exceed 49 N·m (5 kg-m, 36 ft-lb).

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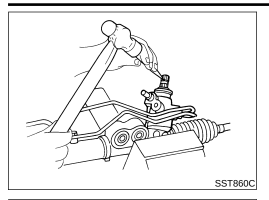
HA

SC

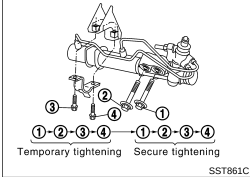
EL

POWER STEERING GEAR AND LINKAGE

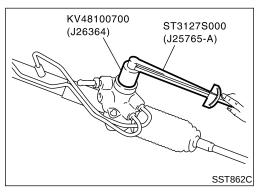
Removal and Installation (Cont'd)



- Before removing lower joint from gear, set gear in neutral (wheels in straight-ahead position). After removing lower joint, put matching mark on pinion shaft and pinion housing to record neutral position.
- To install, set left and right dust boots to equal deflection.
 Attach lower joint by aligning matching marks of pinion shaft and pinion housing.



 Tighten gear housing mounting bracket bolts in the order shown.



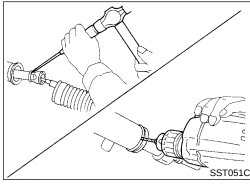
Disassembly

NHST0023

- 1. Prior to disassembling, measure pinion rotating torque. Record the pinion rotating torque as a reference.
- Before measuring, disconnect gear housing tube and drain fluid.
- Use soft jaws when holding steering gear housing. Handle gear housing carefully, as it is made of aluminum. Do not grip cylinder in a vise.
- 2. Remove gear sub-assembly, O-ring and shim.

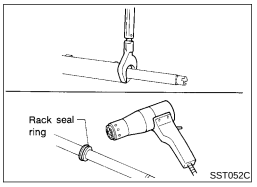
Gear sub-assembly cannot be disassembled. If it is faulty, replace with a new one.

- 3. Remove tie-rod outer sockets and boots.
- 4. Loosen tie-rod inner socket by prying up staked portion, and remove socket and spacer.
- Remove retainer.
- 6. Use a 2 to 2.5 mm (0.079 to 0.098 in) diameter drill to completely remove staked portion of gear housing end.



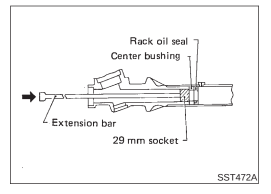
- 7. Remove end cover assembly with a suitable tool.
- 8. Draw out rack assembly.
- 9. Remove rack seal ring.
- Using a heat gun, heat rack seal to approximately 40°C (104°F).
- Remove rack seal ring.

Be careful not to damage rack.



POWER STEERING GEAR AND LINKAGE

Disassembly (Cont'd)



10. Remove center bushing and rack oil seal using tape wrapped socket and extension bar.

Do not scratch inner surfaces of pinion housing.

GI

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Inspection

LC

Thoroughly clean all parts in cleaning solvent or Genuine NISSAN PSF II or equivalent. Blow dry with compressed air, if available.

BOOT

- Check condition of boot. If cracked excessively, replace it.
- Check boots for accumulation of power steering fluid.

Thoroughly examine rack gear. If damaged, cracked or worn, replace it.

AT

GEAR SUB-ASSEMBLY

- Check pinion gear. If it is worn or damaged, replace as a gear sub-assembly.
- Manually spin bearing. If torque variations or free play are noted, replace as a gear sub-assembly.

AX

GEAR HOUSING CYLINDER

Check gear housing cylinder bore for scratches or other damage. Replace if necessary.





Check ball joints for swinging force.

Tie-rod outer and inner ball joints swinging force "A": Refer to SDS, ST-30.

Check ball joint for rotating torque.

HA

Tie-rod outer ball joint rotating torque "B": Refer to SDS, ST-30.

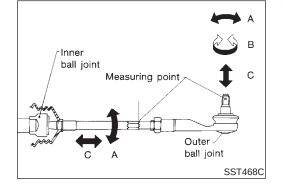
Check ball joints for axial end play.

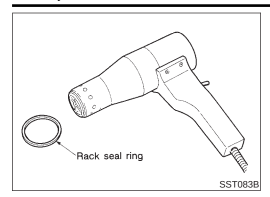
SC

Tie-rod outer and inner ball joints axial end play "C": Refer to SDS, ST-30.

EL

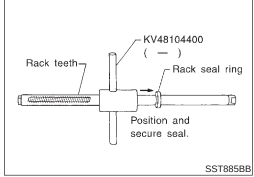
Check condition of dust cover. If cracked excessively, replace outer tie-rod.



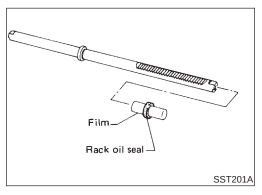


Assembly

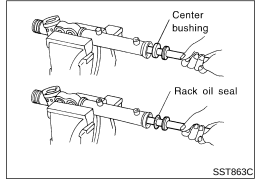
Using a heat gun, heat new teflon rack seal ring to approximately 40°C (104°F). Then place it onto rack.



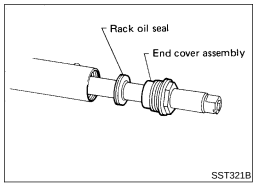
Using Tool, compress rack seal ring securely onto rack. Always insert Tool from the rack gear side.



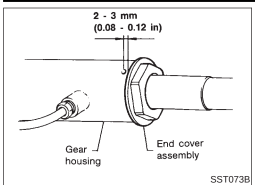
- Insert new rack oil seal.
- Place plastic film into rack oil seal to prevent damage by rack teeth.
- Do not forget to remove plastic film after rack oil seal is positioned properly.
- Make sure lips of rack oil seal face each other.



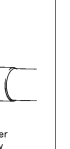
4. Install center bushing and rack oil seal with rack assembly.



Insert rack oil seal and end cover assembly to rack. Then tighten end cover assembly.



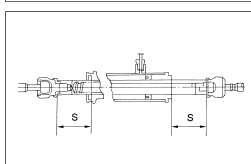
Fasten end cover assembly to gear housing by staking.



Set rack gear in neutral position.

Rack stroke "S":

Refer to SDS, ST-30.

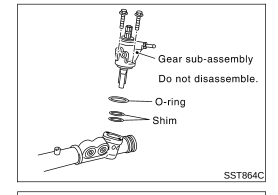


Install adjustment shims and O-rings to gear sub-assembly.

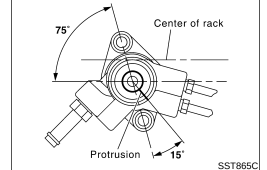
Install the same number of adjustment shims as before, regardless of whether or not gear sub-assembly is replaced.

Discard old O-rings; replace with new ones.

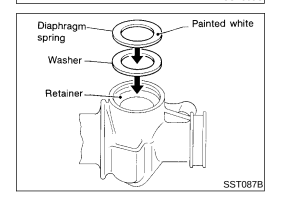
9. Tighten gear subassembly securing bolts to specified tightening torque.

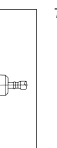


10. Ensure that the rack is centered. Install rear cover cap so that its protrusion is positioned as shown in figure.



- 11. Install diaphragm spring into gear housing.
- Always install retainer, spring washer and diaphragm spring in that order.
- Make sure convex end (painted white) of diaphragm spring faces outward when installing.
- 12. Install spring seat retainer spring and adjusting screw temporarily.





SST086BA

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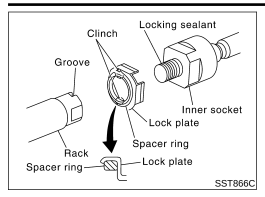
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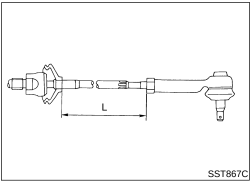
BT

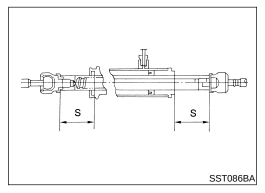
HA

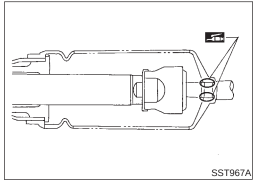
SC

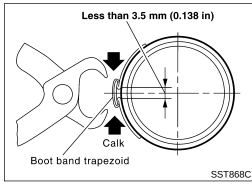
EL











- 13. Install lock plate to rack.
- a. Temporarily install spacer ring to rack.

Discard old spacer ring; replace with a new one.

b. Install lock plate to inner socket.

Discard old lock plate; replace with a new one.

- Apply a coat of locking sealant to inner socket threads. Screw inner socket into rack and tighten to specified torque.
- d. Clinch lock plate at rack groove location (at two points).
- e. Install spacer ring to lock plate as shown in the Figure at left.

Be careful not to damage spacer ring during installation

14. Tighten outer socket lock nut.

Tie-rod length "L":

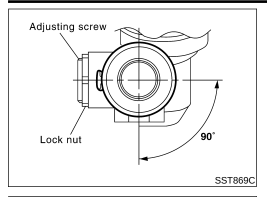
Refer to SDS, ST-30.

15. Measure rack stroke.

Rack stroke "S": Refer to SDS, ST-30.

16. Before installing boot, coat the contact surfaces between boot and tie-rod with grease.

- 17. Install boot bands.
- Securely install boot band to boot groove and clinch the root section of the trapezoidal area.
- Make sure that there is a clearance of 3.5 mm (0.138 in) or less at the clinched section of the boot band. Refer to the Figure at left.

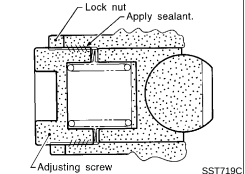


 After installing gear in vehicle, make sure that the clinched section of boot band is positioned toward the rear of vehicle (to prevent interference with adjacent parts).



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ST3127S000

SST862C

(J25765-A)

KV48100700

(J26364)

Adjustment

LG

Adjust pinion rotating torque as follows:

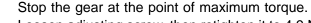
- 1. Set rack to the neutral position without fluid in the gear.
- 2. Coat the adjusting screw with locking sealant and screw it in.
- Lightly tighten lock nut.
- 4. Tighten adjusting screw to a torque of 4.9 to 5.9 N⋅m (50 to 60 kg-cm, 43 to 52 in-lb).
- 5. Loosen adjusting screw, then retighten it to 0.2 N·m (2 kg-cm, 1.7 in-lb).

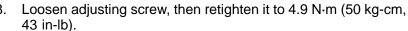


AX

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- 6. Move rack over its entire stroke several times.
- Measure pinion rotating torque within the range of 180° from neutral position.

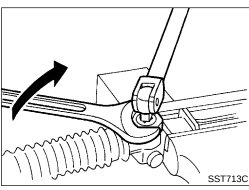






9. Loosen adjusting screw by 60° to 80°.

ST



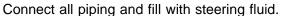
10. Prevent adjusting screw from turning, and tighten lock nut to specified torque.



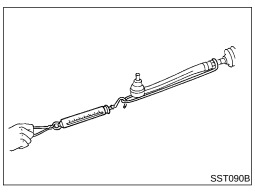
HA

SC

- 11. Check rack sliding force on vehicle as follows:
- Install steering gear onto vehicle, but do not connect tie-rod to knuckle arm.



- Start engine and bleed air completely.
- d. Disconnect steering column lower joint from the gear.
- e. Keep engine at idle and make sure steering fluid has reached normal operating temperature.
- f. Pull tie-rod slowly to move it from neutral position to ± 11.5 mm (± 0.453 in) at speed of 3.5 mm (0.138 in)/s. Check that rack sliding force is within specification.



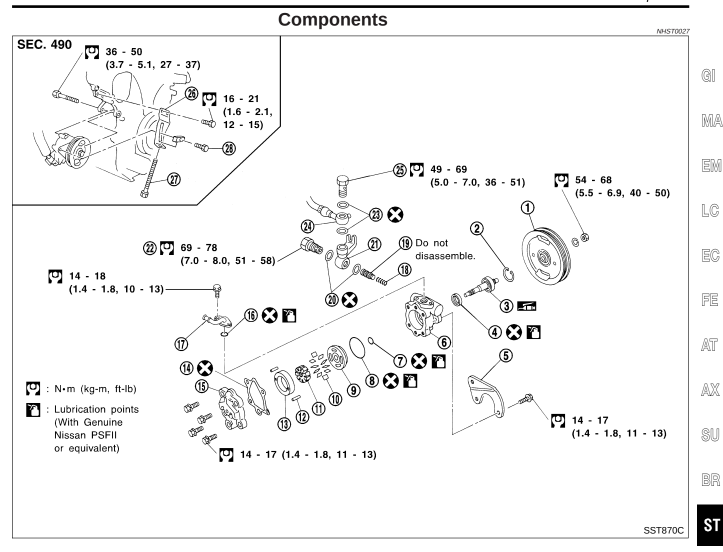
b.

Average rack sliding force: 216 - 284 N (22 - 29 kg, 49 - 64 lb) Maximum force deviation: 98 N (10 kg, 22 lb)

g. Check sliding force outside above range at rack speed of 40 mm (1.57 in)/s.

Maximum rack sliding force: 294 N (30 kg, 66 lb) Maximum force deviation: 147 N (15 kg, 33 lb)

- If rack sliding force is not within specification, readjust by repeating adjustment procedure from the beginning.
- If rack sliding force is still out of specification after readjustment, gear assembly needs to be replaced.



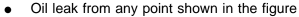
- Pulley 1.
- Snap ring 2.
- Drive shaft
- 4. Oil seal
- **Bracket** 5.
- 6. Front housing
- 7. O-ring
- 8. O-ring
- Front side plate 9.
- 10. Vane

- 11. Rotor
- 12. Pin
- 13. Cam ring
- Gasket
- Rear housing
- O-ring 16.
- Suction pipe 17.
- Spring
- 19. Flow control valve

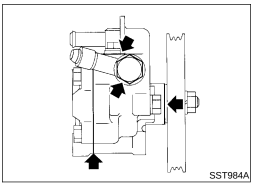
- 20. Washer
- 21. Joint
- 22. Connector
- 25. Connector bolt
- 26. Adjusting bracket
- 27. Adjusting bolt

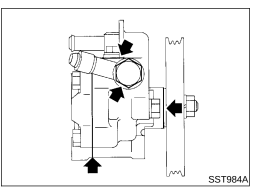


Disassemble the power steering oil pump only if the following items are found.



- Deformed or damaged pulley
- Poor performance





- 28. Lock bolt

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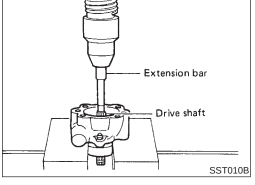
SC

Disassembly

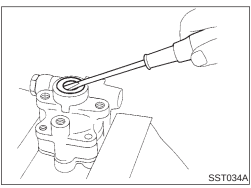
CAUTION:

NHST0029

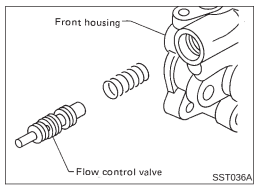
- Parts which can be disassembled are strictly limited. Never disassemble parts other than those specified.
- Disassemble in as clean a place as possible.
- Clean your hands before disassembly.
- Do not use rags; use nylon cloths or paper towels.
- Follow the procedures and cautions in the Service Manual.
- When disassembling and reassembling, do not let foreign matter enter or contact the parts.



Remove snap ring, then draw drive shaft out.
 Be careful not to drop drive shaft.



Remove oil seal.
 Be careful not to damage front housing.



Remove connector and flow control valve with spring.

Be careful not to drop flow control valve.

Do not disassemble flow control valve.

Inspection

NHST0030

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

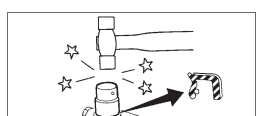
GI

If serration on pulley or pulley shaft is deformed or worn, replace it.

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Rear housing side

Assembly

SST038A

SST289A

Front housing side Punchmark

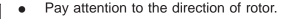
LC NHST0031

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 neces-
- Coat each part with Genuine Nissan PSF II or equivalent when assembling.



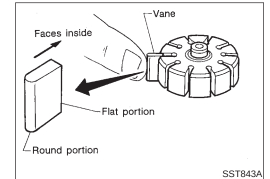
AX







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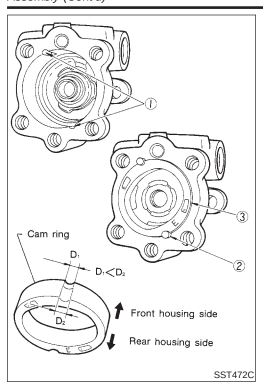


When assembling vanes to rotor, rounded surfaces of vanes must face cam ring side.

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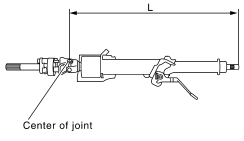


 Insert pin 2 into pin groove 1 of front housing and front side plate. Then install cam ring 3 as shown at left.

Cam ring:

 D_1 is less than D_2 .

0-	General Specifications	ions
Ge	neral Specifications	ST0032
Steering model	Power steering	
Secting model	17 inch tire	
Steering gear type	PR26AD	
Steering overall gear ratio	16.6	
Turns of steering wheel (Lock to lock)	2.6	
Steering column type	Collapsible, tilt	
Ste	eering Wheel	ST0033
Steering wheel axial play mm (in)	0 (0)	510033
Steering wheel play mm (in)	35 (1.38) or less	
Movement of gear housing mm (in)	±2 (±0.08) or less	
Ste	eering Column	ST0034
Applied model	All	
Steering column length "L" mm (in)	542 - 544 (21.34 - 21.42)	
	·	
-	<u> </u>	



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SST855C









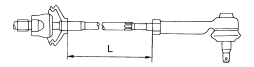


SERVICE DATA AND SPECIFICATIONS (SDS)

Steering Gear and Linkage

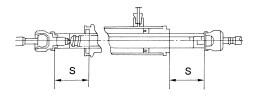
Steering Gear and Linkage			
Applied model		All	
Steering gear type		PR26AD	
Tie-rod outer ball joint	Swinging force at cotter pin hole: "A" N (kg, lb)	6.5 - 65.7 (0.66 - 6.59, 1.5 - 14.8)	
	Rotating torque: "B" N-m (kg-cm, in-lb)	0.29 - 2.94 (3.0 - 30.0, 2.6 - 26.0)	
	Axial end play: "C" mm (in)	0.4 (0.016) or less	
Tie-rod inner ball joint	Swinging force*: "A" N (kg, lb)	5.7 - 45.6 (0.58 - 4.65, 1.3 - 10.3)	
	Axial end play: "C" mm (in)	0.2 (0.008) or less	
Tie-rod standard length "L" mm (in)		193.2 (7.606)	

^{*:} Measuring point [ℓ : 172 mm (6.77 in)]



SST867C

Retainer adjustment Adjusting screw	Initial tightening torque N·m (kg-cm, in-lb)	4.9 - 5.9 (50 - 60, 43 - 52)
	Retightening torque after loosening N·m (kg-cm, in-lb)	0.2 (2, 1.7)
	Tightening torque after gear has settled N·m (kg-cm, in-lb)	4.9 - 5.9 (50 - 60, 43 - 52)
	Returning angle degree	60° - 80°
Steering gear type		PR26AD
Rack stroke "S" mm (in)		63.0 (2.480)



SST086BA

SERVICE DATA AND SPECIFICATIONS (SDS)

Power Steering

Power Steering					
Applied model			All	_	
Steering gear type			PR26AD	_ ((
	Range within ±11.5 mm (±0.453 in)	Average force	216 - 284 (22 - 29, 49 - 64)	_	
Rack sliding force N (kg, lb)	ting oil pres- Except for the above range Maximum sli	force N (kg, lb) speed of 3.5 mm (0.138 in)/s Maximum force deviation	Maximum force deviation	98 (10, 22)	_
Under normal operating oil pressure		Maximum sliding force	294 (30, 66)	_	
		Maximum force deviation	147 (15, 33)	[
Steering wheel turning force (Measured at one full turn from the neutral position) N (kg, lb)			39 (4, 9) or less	_	
Fluid capacity (Approximate) ℓ (US qt, Imp qt)			1.0 (1-1/8, 7/8)	_ [
Oil pump maximum pressure kPa (kg/cm², psi)			8,140 - 8,728 (83 - 89, 1,180 - 1,266)	_	

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