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PRECAUTIONS

PRECAUTIONS PFP:00001

Caution

 When installing rubber bushings, final tightening must be carried out under unladen conditions with tires on ground. Oil will shorten the life of rubber bushings. Be sure to wipe off any spilled oil.

- Unladen conditions mean that fuel, engine coolant and lubricant are full. Spare tire, jack, hand tools and mats are in designated positions.
- After servicing suspension parts, be sure to check wheel alignment.
- Caulking nuts are not reusable. Always use new ones when installing. Since new caulking nuts are preoiled, tighten as they are.

PREPARATION

PREPARATION PFP:00002 Α **Special Service Tools** AES000G8 The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here. В Tool number (Kent-Moore No.) Description Tool name KV991040S0 CCK gauge attachment 1. Plate D 2. Guide bolts 3. Nuts 4. Springs 5. Center plate FSU Measuring wheel alignment 6. KV99104020 Adapter A a: 72 mm (2.83 in) dia. 7. KV99104030 Adapter B b: 65 mm (2.56 in) dia. 8. KV99104040 Adapter C c: 57 mm (2.24 in) dia. 9. KV99104050 Adapter D G d: 53.4 mm (2.102 in) dia. Н ST35652000 Disassembling and assembling strut Strut attachment ZZA0807D ST3127S000 (See J25742-1) Preload gauge 1. GC91030000 Torque wrench (J25765) Measuring sliding torque of ball joint 2. HT62940000 (—) Socket adapter (1/2") 3. HT62900000 (—) NT124 Socket adapter (3/8") **Commercial Service Tools** AES000G9 Tool name Description Spring compressor Removing coil spring S-NT717 · Removing wheel nuts Removing undercover Power tool · Removing front suspension components parts

PBIC0190E

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING NVH Troubleshooting Chart

PFP:00003

AES000GA

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

Reference page			FSU-7	FSU-10	I	I	I	FSU-10	FSU-5	FSU-14	NVH in PR section	NVH in RFD section	NVH in RAX and RSU section	NVH in WT section	NVH in WT section	NVH in RAX section	NVH in BR section	NVH in PS section
Possible cause and SUSPECTED PARTS			Improper installation, looseness	Strut deformation, damage or deflection	Bushing or mounting deterioration	Parts interference	Spring fatigue	Suspension looseness	Incorrect wheel alignment	Stabilizer bar fatigue	PROPELLER SHAFT	DIFFERENTIAL	REAR AXLE AND REAR SUSPENSION	TIRES	ROAD WHEEL	DRIVE SHAFT	BRAKES	STEERING
		Noise	×	×	×	×	×	×			×	×	×	×	×	×	×	×
		Shake	×	×	×	×		×			×		×	×	×	×	×	×
		Vibration	×	×	×	×	×				×		×	×		×		×
Symptom FRONT SUSPENSION		Shimmy	×	×	×	×			×				×	×	×		×	×
		Judder	×	×	×								×	×	×		×	×
		Poor quality ride or handling	×	×	×	×	×		×	×			×	×	×			

^{×:} Applicable

FRONT SUSPENSION ASSEMBLY

FRONT SUSPENSION ASSEMBLY

PFP:54010

On-Vehicle Inspection and Service

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Make sure the mounting conditions (looseness, back lash) of each component and component statues (wear, damage) are normal.

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INSPECTION OF TRANSVERSE LINK END PLAY

- 1. Set front wheels in a straight-ahead position. Do not depress brake pedal.
- 2. Measure axial end play of transverse link ball joint by prying between suspension arm and front axle with a iron bar or something similar.

Axial end play : 0 mm (0 in)

D

CAUTION:

Be careful not to damage ball joint boot.

STRUT INSPECTION

Check strut for oil leakage, damage and replace if necessary.

Wheel Alignment Inspection DESCRIPTION

FS000GC

 Measure wheel alignment under unladen conditions. "Unladen conditions" means that fuel, engine coolant, and lubricant are full. Spare tire, jack, hand tools and mats are in designated positions.

PRELIMINARY CHECK

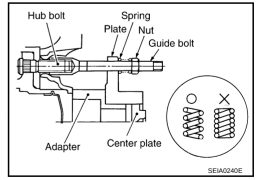
- 1. Check tires for improper air pressure and wear.
- Check road wheels for runout.
- 3. Check wheel bearing axial end play.
- Check transverse link ball joint axial end play.
- 5. Check strut operation.
- Check each mounting point of axle and suspension for looseness and deformation.
- 7. Check each link, rod, and member for cracks, deformation and other damage.
- Check vehicle posture.

INSPECTION OF CAMBER, CASTER AND KINGPIN INCLINATION ANGLES.

- Camber, caster, kingpin inclination angles cannot be adjusted.
- Before inspection, mount front wheels onto turning radius gauge. Mount rear wheels onto a stand that has same height so vehicle will remain horizontal.

Using a CCK Gauge

- 1. Remove wheel nuts (3), and install a guide bolt (SST) to hub bolt.
- Screw adapter (SST) into plate body (SST) until it contacts body tightly.
- Screw center plate (SST) into plate body (SST).
- 4. Insert plate (SST) on guide bolt (SST). Put spring in, and then evenly screw in guide bolt nut (SST). When fastening guide bolt nut, do not completely compress spring.



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FRONT SUSPENSION ASSEMBLY

5. Place the dent of alignment gauge onto the projection of center plate (SST) and tightly contact them to measure.

Camber, caster, kingpin inclination angles:

Refer to <u>FSU-16</u>, "SERVICE DATA AND SPECIFICATIONS (SDS)".

CAUTION:

- If camber, caster, or kingpin inclination angle is outside the standard, check front suspension parts for wear and damage, and replace suspect parts if necessary.
- Kingpin inclination angle is reference value, no inspection is required. (Due to the type of suspension, the kingpin inclination angle cannot be measured correctly using a normal alignment tester.)

CCK gauge attachment Turning radius gauge SEIA0241E

Toe-In Inspection

Measure toe-in using the following procedure.

WARNING:

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

 Base line

 Measuring point

 AFA050

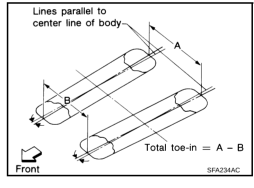
Front

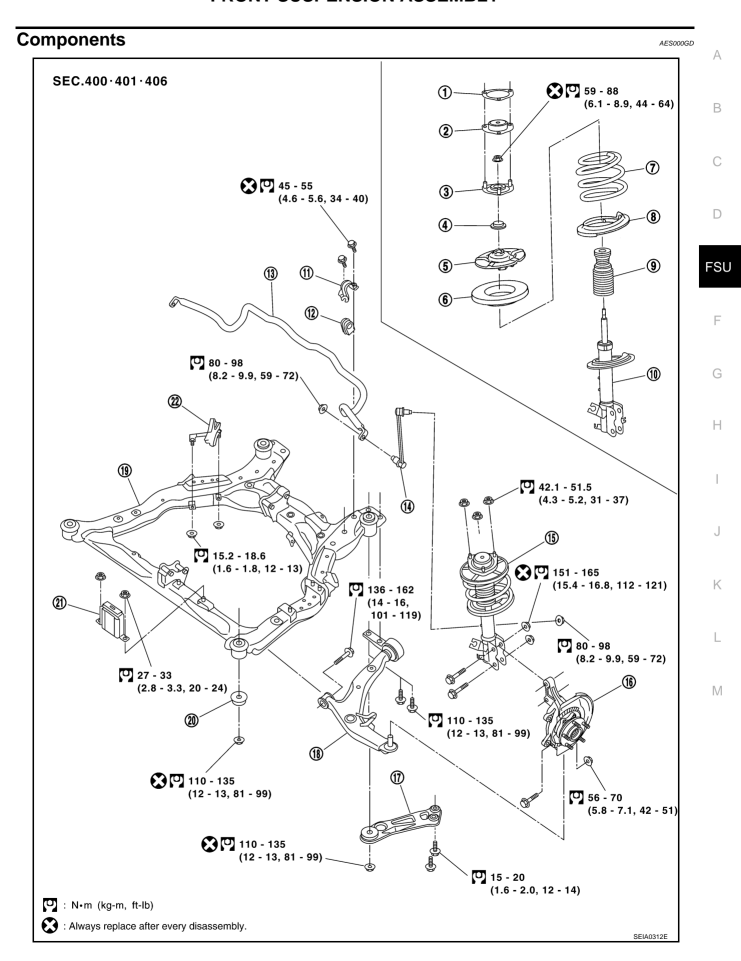
- 4. Measure distance "A" (rear side).
- 5. Push vehicle slowly ahead to rotate wheels 180 degrees (1/2 turn).

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

6. Measure distance "B" (front side).

Total toe-in : Refer to <u>FSU-16</u>, "<u>SERVICE DATA AND SPECIFICATIONS (SDS)"</u>.





Revision; 2004 April FSU-7 2003 Murano

FRONT SUSPENSION ASSEMBLY

- 1. Upper mounting plate
- 4. Mounting bearing
- 7. Coil spring
- 10. Strut
- 13. Stabilizer
- 16. Front axle
- 19. Front suspension member
- 22. Air guide

- 2. Mounting insulator
- 5. Spring upper seat
- 8. Spring lower rubber seat
- 11. Stabilizer clamp
- 14. Connecting rod
- 17. Member stay
- 20. Rebound stopper

- 3. Mounting insulator bracket
- 6. Spring upper rubber seat
- 9. Bound bumper
- 12. Stabilizer bushing
- 15. Strut assembly
- 18. Transverse link
- 21. Damper assembly

Removal and Installation

AES000GE

Remove suspension assembly with engine assembly from vehicle. Refer to "ENGINE MECHANICAL" section EM-95, "ENGINE ASSEMBLY".

COIL SPRING AND STRUT

COIL SPRING AND STRUT

PFP:55302

Removal and Installation REMOVAL

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- 1. Remove tire with power tool.
- 2. Remove cowl top grille. Refer to El-21, "COWL TOP".
- 3. Remove brake caliper with power tool. Hang it in a place where it will not interfere with work. Refer to <u>BR-28</u>, "Removal and Installation of Brake Caliper Assembly".
- 4. Remove lock plate of brake hose from strut assembly.
- 5. Remove harness of wheel sensor from strut assembly. Refer to BRC-64, "WHEEL SENSORS".

NOTE:

Do not pull on wheel sensor harness.

- Remove mounting nut between strut assembly and connecting rod.
- 7. Remove mounting bolt and nut between strut assembly and steering knuckle with power tool.
- 8. Remove mounting nuts on mounting insulator bracket with power tool, then remove strut assembly from vehicle.

INSTALLATION

Refer to <u>FSU-7</u>, "Components" for tightening torque. Install in the reverse order of removal.

NOTE:

Refer to component parts location and do not reuse non-reusable parts.

 Perform final tightening of strut assembly lower side (rubber bushing) under unladen conditions with tires on level ground. Check wheel alignment. Refer to <u>FSU-16</u>, <u>"SERVICE DATA AND SPECIFICATIONS</u> (<u>SDS)"</u>.

Disassembly and Assembly DISASSEMBLY

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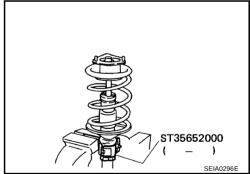
NOTE:

Make sure piston rod on strut is not damaged when removing components from strut assembly.

1. Install strut attachment (SST) to strut and fix it in a vise.

CAUTION:

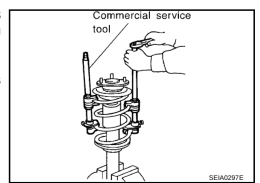
When installing strut attachment (SST) to strut, wrap a shop cloth around strut to protect it from damage.



Using a spring compressor (commercial service tool), compress coil spring between spring upper seat and spring lower seat (on strut) until coil spring is free.

CAUTION:

Be sure spring compressor (commercial service tool) is securely attached to coil spring. Compress coil spring.



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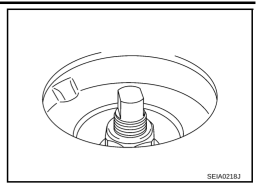
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COIL SPRING AND STRUT

 Make sure coil spring between spring upper seat and spring lower seat is free and then secure piston rod tip so that piston rod does not turn, and remove piston rod lock nut.



- 4. Remove upper mounting plate, mounting insulator, mounting insulator bracket, mounting bearing, spring upper rubber seat coil spring, spring lower rubber seat from strut.
- 5. Gradually release spring compressor (commercial service tool), and remove coil spring.

CAUTION

Loosen while making sure coil spring attachment position does not move.

- 6. Remove bound bumper from spring upper seat.
- 7. Remove strut attachment (special service tool) from strut.

INSPECTION AFTER DISASSEMBLY

Strut Inspection

- Check strut for deformation, cracks or damage, and replace if necessary.
- Check piston rod for damage, uneven wear or distortion, and replace if necessary.
- Check welded and sealed areas for oil leakage, and replace if necessary.

Mounting Insulator and Rubber Parts Inspection

Check mounting insulator for cracks and rubber parts for wear. Replace them if necessary.

Coil Spring Inspection

Check coil spring for cracks, wear or damage, and replace if necessary.

ASSEMBLY

NOTE:

Make sure piston rod on strut is not damaged when attaching components to strut.

1. Install strut attachment (SST) to strut and fix it in a vise.

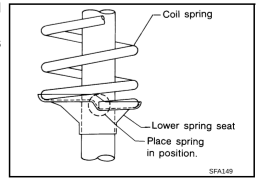
CAUTION:

When installing strut attachment (SST) to strut, wrap a shop cloth around strut to protect it from damage.

- 2. Install spring lower seat to strut.
- 3. Compress coil spring using a spring compressor (commercial service tool), and install it onto strut.

CAUTION:

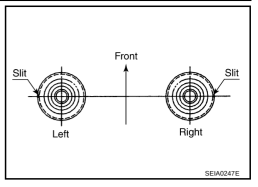
- Face tube side of coil spring downward. Align lower end to spring rubber seat as shown in the figure.
- Be sure spring compressor (commercial service tool) is securely attached to coil spring. Compress coil spring.



4. Install bound bumper to spring upper seat.

COIL SPRING AND STRUT

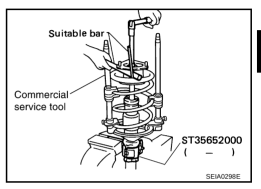
- Install spring upper rubber seat, spring upper seat, mounting bearing, mounting insulator bracket, mounting insulator, upper mounting plate.
 - Installation position of spring upper seat is as shown in the figure.



6. Fix strut mounting insulator, then tighten piston rod lock nut with specified torque.

CAUTION:

Be careful not do deform mounting insulator bracket.



7. Gradually release spring compressor (commercial service tool), and remove coil spring.

Loosen while making sure coil spring attachment position does not move.

8. Remove strut attachment (SST) from strut.

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TRANSVERSE LINK

PFP:54500

Removal and Installation

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- 1. Remove tire with power tool.
- Remove mounting bolt between transverse link and front suspension member with power tool.
- 3. Remove transverse link from steering knuckle. Refer to FAX-5, "FRONT WHEEL HUB AND KNUCKLE"
- 4. Remove transverse link from vehicle.

INSPECTION AFTER REMOVAL

Visual Inspection

- Check transverse link and bushing for deformation, cracks, or damage. If any non-standard condition is found, replace it.
- Check boot of ball joint for cracks or other damage, and also for grease leakage. If any non-standard condition is found, replace it.

Ball Joint Inspection

Manually move ball stud to confirm it moves smoothly with no binding.

Swing Torque Inspection

NOTE:

Before measurement, move ball joint at least ten times by hand to check for smooth movement.

Hook spring scale at ball stud. Confirm spring scale measurement value is within specifications when ball stud begins moving.

Swing torque:

0.5 - 3.4 N·m (0.06 - 0.34 kg-m, 5 - 30 in-lb)

Measure value of spring scale:

13.5 - 91.9 N (1.4 - 9.3 kg, 3.08 - 20.5 lb)

 If it is outside the specified range, replace suspension arm assembly.

Spring scale SDIA1143E

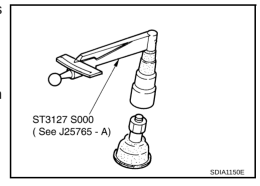
Rotating Torque Inspection

 Attach mounting nut to ball stud. Check that sliding torque is within specifications with a preload gauge (SST).

Rotating torque:

0.5 - 3.4 N·m (0.06 - 0.34 kg-m, 5 - 30 in-lb)

 If it is outside the specified range, replace suspension arm assembly.



Axial End Play Inspection

Move tip of ball joint in axial direction to check for looseness.

Axial end play : 0 mm (0 in)

If it is outside the specified range, replace suspension arm assembly.

INSTALLATION

Refer to <u>FSU-7</u>, "<u>Components</u>" for tightening torque. Install in the reverse order of removal.

NOTE:

Refer to component parts location and do not reuse non-reusable parts.

TRANSVERSE LINK

 Perform final tightening of front suspension member installation position and strut assembly lower side (rubber bushing) under unladen conditions with tires on level ground. Check wheel alignment. Refer to FSU-5, "Wheel Alignment Inspection".

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STABILIZER BAR

STABILIZER BAR PFP:54611

Removal and Installation REMOVAL

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2WD

- 1. Remove tire with power tool.
- 2. Remove steering gear assembly from vehicle. Refer to <u>PS-14, "POWER STEERING GEAR AND LINK-AGE"</u>.
- 3. Remove stabilizer connecting rod lower nut, separate stabilizer bar and stabilizer connecting rod with power tool.
- 4. Remove stabilizer clamp mounting bolts with power tool.
- 5. Remove stabilizer bar from vehicle.

AWD

- 1. Remove steering gear assembly. Refer to PS-14, "REMOVAL".
- Remove stabilizer bar from vehicle.

INSPECTION AFTER REMOVAL

Check stabilizer bar, stabilizer connecting rod, stabilizer bushing and stabilizer clamp for deformation, cracks or damage, and replace if necessary.

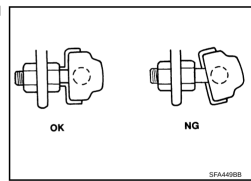
INSTALLATION

Refer to <u>FSU-7</u>, "<u>Components</u>" for tightening torque. Install in the reverse order of removal.

NOTE:

Refer to component parts location and do not reuse non-reusable parts.

- Tighten bolts for tightening stabilizer clamp. Tightening order is front LH, rear RH, front RH, rear LH.
- Stabilizer bar uses pillow ball type connecting rod. Position ball joint with case on pillow ball head parallel to stabilizer bar.



FRONT SUSPENSION MEMBER

FRONT SUSPENSION MEMBER

PFP:54401

Removal and Installation REMOVAL

AES000GL

Remove suspension member with engine assembly from vehicle. Refer to "ENGINE MECHANICAL" section $\underline{\sf EM-95}$, "ENGINE ASSEMBLY" .

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INSPECTION AFTER REMOVAL

Check front suspension member for deformation, cracks, or any other damage. Replace if necessary.

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INSTALLATION

- Install in the reverse order of removal.
- Perform final tightening of installation position between front suspension member and transverse link (rubber bushing) under unladen conditions with tires on level ground. Check wheel alignment. Refer to <u>FSU-5</u>, <u>"Wheel Alignment Inspection"</u>.

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SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

PFP:00030

Wheel Alignment (Unladen)

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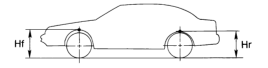
		Minimum	- 1° 05′ (- 1.08°)				
Camber		Nominal	- 0° 20′ (- 0.33°)				
Degree minute (Decimal degree)		Maximum	0° 25′ (0.41°)				
		Left and right difference	45' (0.75°) or less				
		Minimum	1° 50′ (1.83°)				
Caster		Nominal	2° 35′ (2.58°)				
Degree minute (Dec	Degree minute (Decimal degree)		3° 20′ (3.33°)				
		Left and right difference	45' (0.75°) or less				
			13° 35′ (13.58°)				
01	Kingpin inclination Degree minute (Decimal degree)		14° 20′ (14.33°)				
20g.00 mmate (200ma. dogroo)		Maximum	15° 05′ (15.08°)				
		Minimum	- 0.5 mm (- 0.02 in)				
	Distance (A - B)	Nominal	0.5 mm (0.02 in)				
Total toe-in		Maximum	1.5 mm (0.06 in)				
	Angle (left plus right) Degree minute (Degree)	Minimum	- 1' (- 0.02°)				
		Nominal	1′ (0.02°)				
		Maximum	3′ (0.05°)				

Ball Joint AESOOONH

Axial end play	0 mm (0 in)
Swing torque	0.5 - 3.4 N·m (0.06 - 0.34 kg-m, 5 - 30 in-lb)
Measurement on spring balance	13.5 - 91.9 N (1.4 - 9.3 kg-m, 3.08 - 20.5 lb)
Rotating torque	0.5 - 3.4 N·m (0.06 - 0.34 kg-m, 5 - 30 in-lb)

Wheelarch Height (Unladen*)

AES000NI



SFA818A

Applied model	235/65R18				
Grade	Except SE SE				
Front (Hf)	840 mm (33.07 in) 839 mm (33.03 in)				
Rear (Hr)	858 mm (33.78 in) 857 mm (33.74 in)				

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