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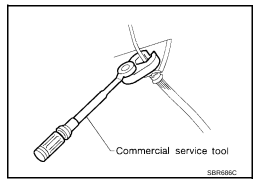
PRECAUTIONS

PRECAUTIONS PFP:00001

Precautions

When installing rubber parts, final tightening must be carried out under unladen condition* with tires on ground.
 *: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

- After installing removed suspension parts, check wheel alignment and adjust if necessary.
- Use flare nut wrench when removing or installing brake tubes.
- Always torque brake lines when installing.



PREPARATION

PREPARATION	PFP:00002
Special Service Tools	EDS00093
he actual shapes of Kent-Moore tools may differ Tool number	om those of special service tools illustrated here.
(Kent-Moore No.) Tool name	Description
HT72520000 (J25730-B) Ball joint remover	Removing tie-rod outer end and lower ball joint a: 33 mm (1.30 in) b: 50 mm (1.97 in) r: R11.5 mm (0.453 in)
KV38106700 (J34296) KV38106800 (J34297) Differential side oil seal protector	Installing drive shaft LH: KV38106700 (J34296) RH: KV38106800 (J34297)
	NT147
Commercial Service Tools	EDS00094
Tool name	Description
1 Flare nut crowfoot 2 Torque wrench	Removing and installing each brake piping a: 10 mm (0.39 in)
a ≯∽	

NT360

Loosening bolts and nuts

Power tool

NOISE, VIBRATION, AND HARSHNESS (NVH) TROUBLESHOOTING

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

PFP:00003

EDS00095

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

Reference page		1	FAX-15	I	FAX-6	I	FAX-5	Refer to DRIVE SHAFT in this chart.	Refer to AXLE in this chart.	FSU-4, "NVH Troubleshooting Chart"	WT-2, "NVH Troubleshooting Chart"	WT-2, "NVH Troubleshooting Chart"	BR-5, "NVH Troubleshooting Chart"	PS-5, "NVH Troubleshooting Chart"	
Possible	e cause and SUSPI	ECTED PARTS	Excessive joint angle	Joint sliding resistance	Imbalance	Improper installation, looseness	Parts interference	Wheel bearing damage	DRIVE SHAFT	AXLE	SUSPENSION	TIRES	ROAD WHEEL	BRAKES	STEERING
	DRIVE SHAFT	Noise, Vibration	×	×						×	×	×	×	×	×
	DRIVE SHAFT	Shake	×		×					×	×	×	×	×	×
		Noise				×	×		×		×	×	×	×	×
		Shake				×	×		×		×	×	×	×	×
Symptom		Vibration				×	×		×		×	×			×
	AXLE	Shimmy				×	×				×	×	×	×	×
		Judder				×					×	×	×	×	×
		Poor quality ride or handling				×	×	×			×	×	×		

^{×:} Applicable

WHEEL HUB AND KNUCKLE

PFP:40202

On-vehicle Service

EDS00096

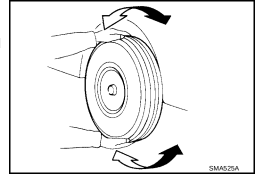
Check front axle and front suspension parts for excessive play, cracks, wear or other damage.

Shake each front wheel to check for excessive play.

- Make sure that cotter pin is inserted.
- Retighten all axle and suspension nuts and bolts to the specified torque.

Tightening torque : Refer to FSU-5, "Compo-

nents"



FRONT WHEEL BEARING

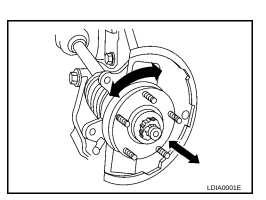
- Check that wheel bearings operate smoothly.
- Check axial end play.

Axial end play : 0.07 mm (0.0030 in) or

less

If out of specification or wheel bearing does not turn smoothly, replace wheel bearing assembly.

Refer to FAX-6, "Removal and Installation".



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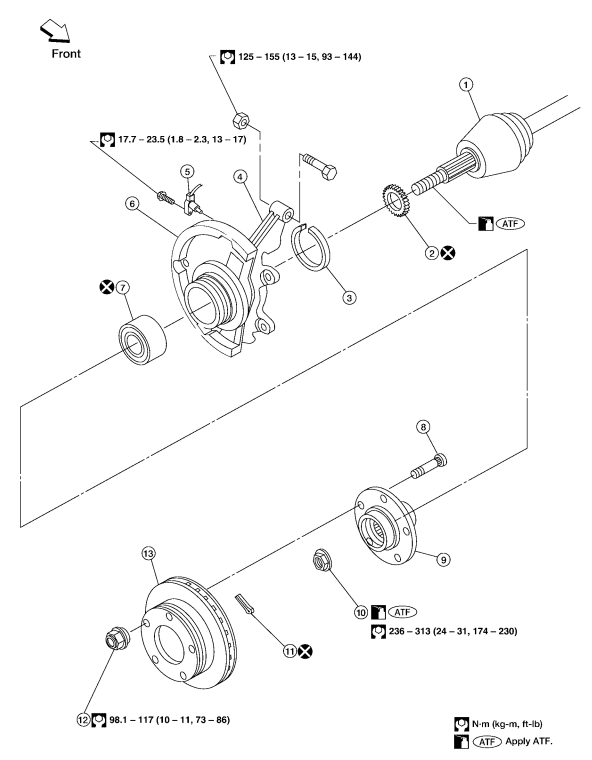
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Removal and Installation

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- 1. Drive shaft
- 4. Knuckle
- 7. Wheel bearing assembly
- 10. Wheel bearing lock nut
- 13. Disc rotor

- 2. Sensor rotor, if equipped
- 5. Wheel sensor, if equipped
- 8. Hub bolt
- 11. Cotter pin

- 3. Snap ring
- 6. Baffle plate
- Wheel hub
- 12. Wheel nut

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REMOVAL

CAUTION:

Before removing the front axle assembly, remove the wheel sensor from the assembly. Then move it away from the front axle assembly area.

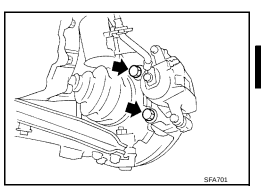
Failure to do so may result in damage to the sensor wires and the wheel sensor becoming inoperative.

- 1. Remove wheel and tire assembly.
- 2. Remove wheel bearing lock nut using power tool.
- Remove brake caliper assembly and rotor using power tool.
 Brake hose need not be disconnected from brake caliper. In this
 case, suspend caliper assembly with wire so as not to stretch
 brake hose. Be careful not to depress brake pedal, or piston will
 pop out.

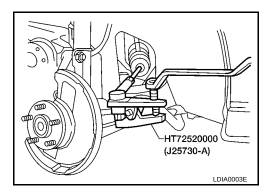
CAUTION:

Make sure brake hose is not twisted.

4. Remove wheel sensor, if equipped.

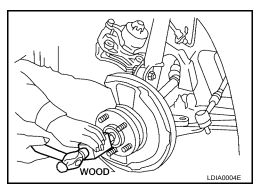


Separate tie rod from knuckle with Tool. Install stud nut on stud bolt to prevent damage to stud bolt.

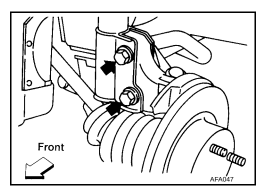


6. Separate drive shaft from knuckle by lightly tapping it. If it is hard to remove, use a puller.

Cover boots with shop towel so as not to damage them when removing drive shaft.



7. Remove lower strut mounting bolts.



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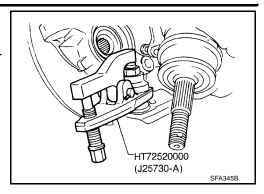
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- 8. Loosen lower ball joint tightening nut.
- 9. Separate knuckle from lower ball joint stud with Tool.
- Remove lower ball joint tightening nut and knuckle from transverse link.



INSPECTION AFTER REMOVAL

Wheel Hub

Check wheel hub for cracks by a magnetic exploration or dying test, and replace if cracked.

Knuckle

 Check for deformity, cracks (by magnetic exploration or dying test) and damage on steering knuckle, replace if necessary.

Snap Ring

Check for wear and damage on snap ring, replace if necessary.

INSTALLATION

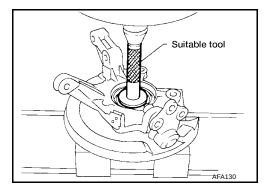
To install, reverse the removal procedure. For tightening torques, refer to <u>FAX-6</u>, "<u>Removal and Installation</u>".

Disassembly and Assembly DISASSEMBLY

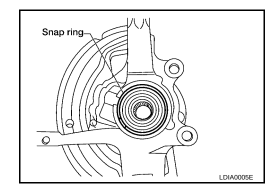
EDS00098

CAUTION:

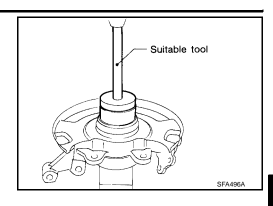
- When removing wheel hub or wheel bearing from knuckle, replace wheel bearing assembly (outer race, inner races and grease seals) with a new one.
- When replacing wheel bearing, replace complete wheel bearing assembly (inner races and outer race).
- 1. Press out wheel hub from knuckle with a suitable tool.



2. Remove snap rings.



3. Press out wheel bearing from knuckle.



Suitable tool

assembly Knuckle

Wheel bearing

Suitable tool

Inner snap ring

SFA655A

ASSEMBLY

- 1. Install inner snap ring into groove of knuckle.
- 2. Press new wheel bearing assembly into knuckle until it contacts snap ring.

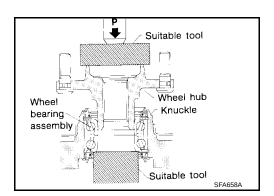
Maximum load P : 50 kN (5.1 ton, 5.6 US ton, 5.02 Imp ton)

CAUTION:

- Do not press inner race of wheel bearing assembly.
- Do not apply oil or grease to mating surfaces of wheel bearing outer race and knuckle.
- 3. Install outer snap ring into groove of knuckle.
- 4. Press wheel hub into knuckle.

Maximum load P :50 kN (5.1 ton, 5.6 US ton, 5.02 Imp ton)

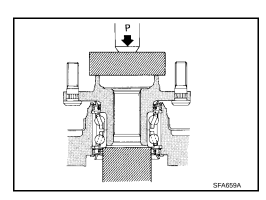
5. Check bearing operation.



a. Add load P with press.

Load P : 35-50 kN (3.6 - 5.1 ton, 3.9 - 5.6 US ton, 3.51 - 5.02

Imp ton)



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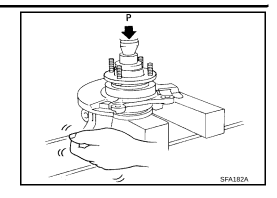
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- b. Spin knuckle several turns in both directions.
- c. Make sure that wheel bearings operate smoothly.



PFP:39100

Removal and Installation

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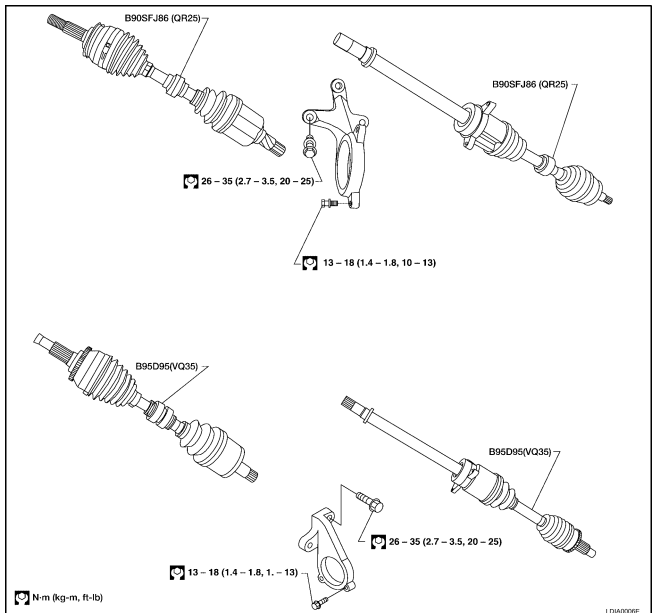
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REMOVAL

- Remove the wheel and tire.
- 2. Remove wheel bearing lock nut using power tool.

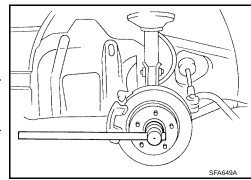
NOTE:

Brake caliper need not be disconnected.

CAUTION:

Do not twist or stretch brake hose when moving components.

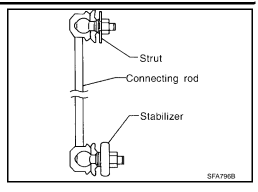
- 3. Remove the splash shield.
- 4. Loosen the lower ball joint tightening nut and separate the lower ball joint front transverse link using Tool.



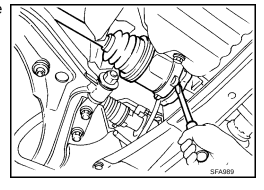
- 5. Disconnect the connecting rod from the strut.
- 6. Separate drive shaft from knuckle by lightly tapping it. If it is hard to remove, use a puller.

CAUTION:

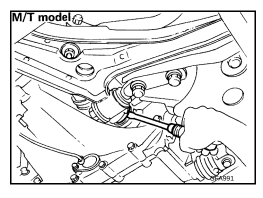
Cover boots with shop towel so as not to damage them when removing drive shaft.



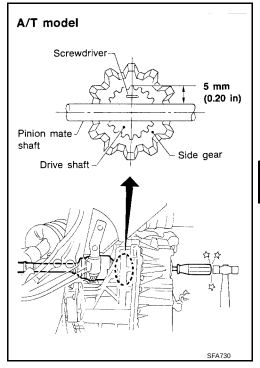
- 7. Remove support bearing bolts using power tool, and pull drive shaft from transaxle.
- 8. Remove left drive shaft from transaxle.



- For M/T models —
- Pry off drive shaft from transaxle as shown.

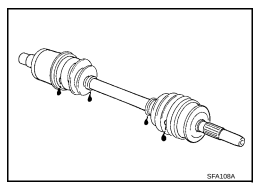


- For A/T models —
- Insert screwdriver into transaxle opening for right drive shaft and strike with a hammer.
- Be careful not to damage pinion mate shaft and side gear.



INSPECTION AFTER REMOVAL

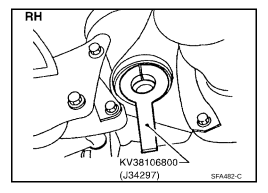
- Check for halting movement or a noticeable rattle by moving a joint part vertically, horizontally and to axial direction.
- Check for crack damage and grease leak of boot.



INSTALLATION

Transaxle Side

- 1. Drive a new oil seal into transaxle case. Refer to MT-11, "SIDE OIL SEAL" or AT-257, "Differential Side Oil Seal Replacement".
- 2. Set Tool along the inner circumference of oil seal.



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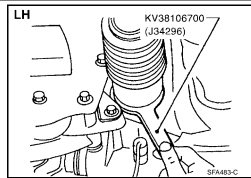
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- 3. Insert drive shaft into transaxle. Be sure to properly align the serrations and then withdraw Tool.
- 4. Push drive shaft, then press-fit circular clip on the drive shaft into circular clip groove of side gear.
- 5. After its insertion, try to pull the flange out of the slide joint by hand. If it pulls out, the circular clip is not properly meshed with the side gear.



Wheel Side

Install drive shaft into knuckle.

- Tighten support bearing bolts. Refer to <u>FAX-11</u>, "Removal and Installation".
- Tighten lower ball joint tightening nut and connecting rod nut, wheel bearing lock nut. Refer to <u>FSU-5</u>, <u>"Components"</u>.

Disassembly and Assembly

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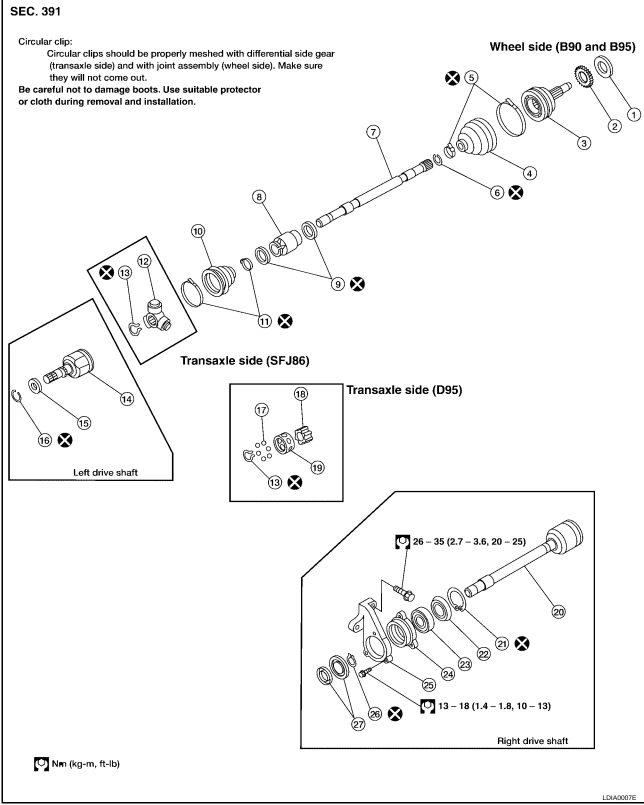
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- 1. Dust shield
- 4. Boot
- 7. Drive shaft
- 10. Boot
- Snap ring
- 16. Circular clip

- 2. Sensor rotor, if equipped
- 5. Boot band
- 8. Dynamic damper
- 11. Boot band
- 14. Slide joint assembly
- 17. Ball

- 3. Joint assembly
- 6. Circular clip
- 9. Dynamic damper band
- 12. Spider assembly
- 15. Dust shield
- 18. Inner race

Revision: May 2004 FAX-15 2002 Altima

19. Cage20. Slide joint housing with extension 21. Snap ring shaft

26. Snap ring

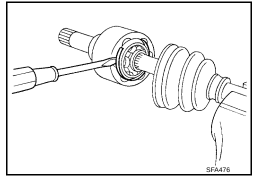
22. Dust shield 23. Support bearing 24. Support bearing retainer

DISASSEMBLY

25. Bracket

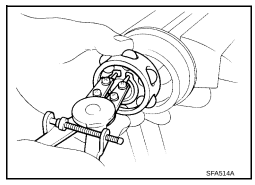
Transaxle Side (D95 type)

- 1. Remove boot bands.
- 2. Put matching marks on slide joint housing and inner race, before separating joint assembly.
- 3. Remove stopper ring with a screwdriver, and pull out slide joint housing.
- 4. Put matching marks on inner race and drive shaft.



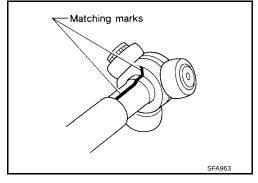
27. Dust shield

- 5. Remove snap ring, then remove ball cage, inner race and balls as a unit.
- Draw out boot.
 Cover drive shaft serrations with tape so as not to damage the boot



Transaxle Side (SFJ86 type)

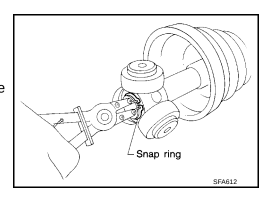
- 1. Remove boot bands.
- 2. Put matching marks on slide joint housing and drive shaft before separating joint assembly.
- 3. Put matching marks on spider assembly and drive shaft.



- 4. Remove snap ring, then remove spider assembly.
 - CAUTION:

Do not disassemble spider assembly.

 Draw out boot.
 Cover drive shaft serration with tape to prevent damage to the boot.

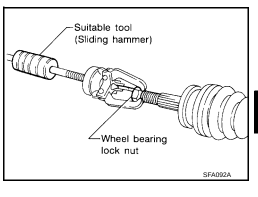


Wheel Side (B90 and B95 type)

CAUTION:

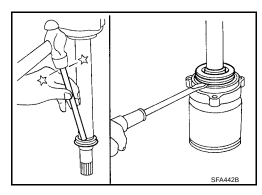
The joint on the wheel side cannot be disassembled.

- 1. Before separating joint assembly, put matching marks on drive shaft and joint assembly.
- Separate joint assembly with a suitable tool. Be careful not to damage threads on drive shaft.
- 3. Remove boot bands.
- 4. Draw out boot.

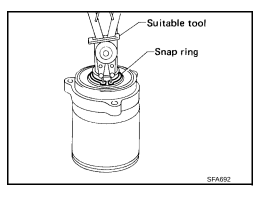


Support Bearing

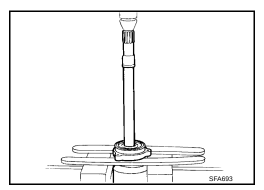
1. Remove dust shield.



2. Remove snap ring.



3. Press support bearing assembly off drive shaft.



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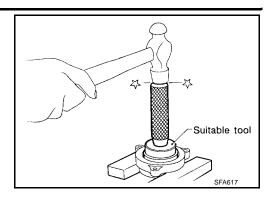
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4. Separate support bearing from retainer.



INSPECTION AFTER DISASSEMBLY

Thoroughly clean all parts in cleaning solvent, and dry with compressed air. Check parts for evidence of deformation or other damage.

Shaft

Replace drive shaft if it is twisted or cracked.

Boot and Boot Band

Check boot for fatigue, cracks or wear. Replace boot with new boot bands.

Joint Assembly (Transaxle side)

- Check spider assembly for needle bearing and washer damage. Replace if necessary. (TS83 type)
- Check roller surfaces for scratches, wear or other damage. Replace if necessary. (TS83 type)
- Replace any parts of double offset joint which show signs of scorching, rust, wear or excessive play.
 (DS90 type)
- Check serration for deformation. Replace if necessary.
- Check slide joint housing for any damage. Replace if necessary.

Joint Assembly (Wheel side)

Replace joint assembly if it is deformed or damaged.

Housing (D type slide joint)

- Check for damage or abnormal wear on ball rolling surface.
- Check for wear on shaft bolts.
- Check for deformity on boot install part.

Ball cage

Check for damage or abnormality on sliding surface.

Steel ball

Check for damage or abnormal wear.

Inner race

- Check for damage or abnormality on ball rolling surface.
- Check for damage on serration part.

Support Bearing

Make sure wheel bearing rolls freely and is free from noise, cracks, pitting or wear.

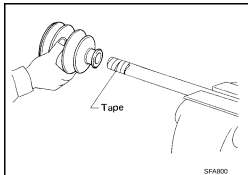
ASSEMBLY

CAUTION:

- After drive shaft has been assembled, ensure that it moves smoothly over its entire range without binding.
- Use NISSAN Genuine Grease or equivalent after every overhaul.

Transaxle Side (D95 type)

Install boot and new small boot band on drive shaft.
 Cover drive shaft serration with tape so as not to damage boot during installation.



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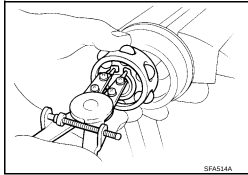
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- 2. Install ball cage, inner race and balls as a unit, making sure the marks which were made during disassembly are properly aligned.
- 3. Install new snap ring.
- 4. Pack drive shaft with specified amount of grease.

Capacity: Unit: g (oz)

	Transaxle side				
	165 - 185 (5.82 - 6.52)				
Grease Capacity	Wheel side				
	B90	120 - 140 (4.23 - 4.94)			
	B95	145 - 165 (5.11 - 5.82)			

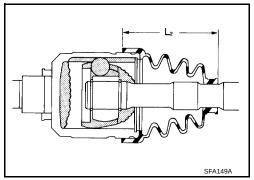


5. Install slide joint housing, then install new snap ring.

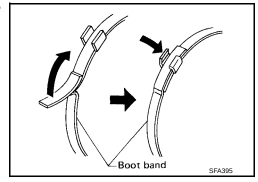
6. Make sure that boot is properly installed on the drive shaft groove.

Set boot so that it does not swell and deform when its length is "L2".

Length "L2" : 95.1 - 97.9 mm (3.74 - 3.85 in)

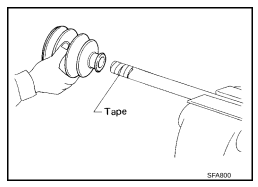


7. Lock new larger and smaller boot bands securely with a suitable tool.



Transaxle Side (SFJ86 type)

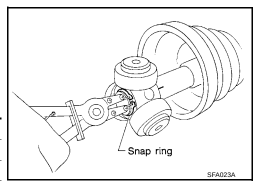
Install boot and new small boot band on drive shaft.
 Cover drive shaft serration with tape to prevent damage to boot during installation.



- 2. Install spider assembly securely, making sure the marks which were made during disassembly are properly aligned.
- 3. Install new snap ring.
- 4. Pack drive shaft with specified amount of grease.

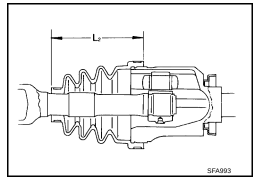
Capacity: Unit: g (oz)

	Transa	xle side		
	165 - 185 (5.82 - 6.52)			
Grease Capacity	Wheel side			
	B90	120 - 140 (4.23 - 4.94)		
	B95	145 - 165 (5.11 - 5.82)		

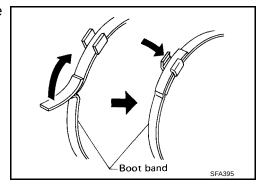


- 5. Install slide joint housing.
- Set boot so that it does not swell and deform when its length is "L2".

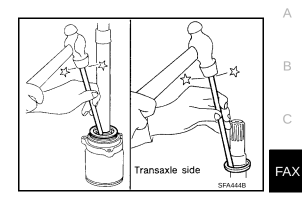
Make sure that boot is properly installed on the drive shaft groove.



7. Lock new larger and smaller boot bands securely with a suitable tool.



Install snap ring.



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Install new dust shield.

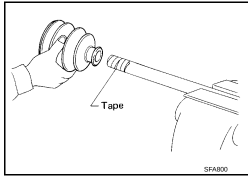
Wheel Side (B90 and B95 type)

Press in sensor rotor to joint sub-assembly using drift (special service tool).

CAUTION:

Always use new sensor rotor.

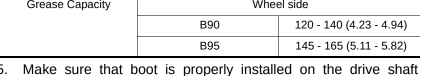
2. Install boot and new small boot band on drive shaft. Cover drive shaft serration with tape so as not to damage boot during installation.



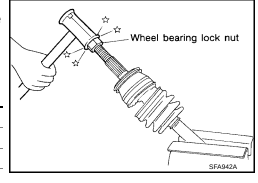
- 3. Set joint assembly onto drive shaft by lightly tapping it. Install joint assembly securely, ensuring marks which were made during disassembly are properly aligned.
- 4. Pack drive shaft with specified amount of grease.

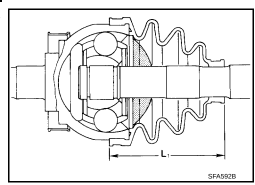
Capacity: Unit: g (oz)

	Transaxle side				
	165 - 185 (5.82 - 6.52)				
Grease Capacity	Wheel side				
	B90	120 - 140 (4.23 - 4.94)			
	B95	145 - 165 (5.11 - 5.82)			

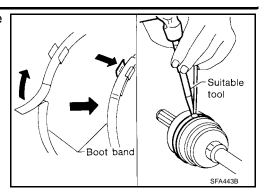


Set boot so that it does not swell and deform when its length is "L1".





6. Lock new larger and smaller boot bands securely with a suitable

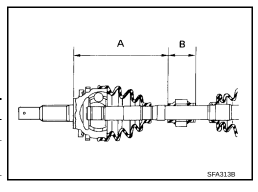


Dynamic Damper

- 1. Use new damper bands when installing.
- 2. Install dynamic damper from stationary-joint side while holding it securely.

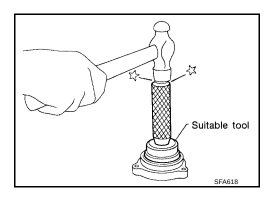
Length: Unit: mm (in)

Applied model	F	RH	L	.H
Engine	QR25	VQ35	QR25	VQ35
"A"	207 - 213 (8.1 - 8.4)	_	207 - 213 (8.1 - 8.4)	207 - 213 (8.1 - 8.4)
"B"	50 (2.0)	_	50 (2.0)	50 (2.0)

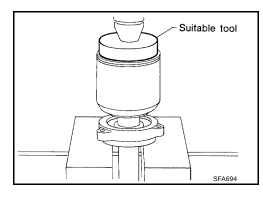


Support Bearing

Press bearing into retainer.



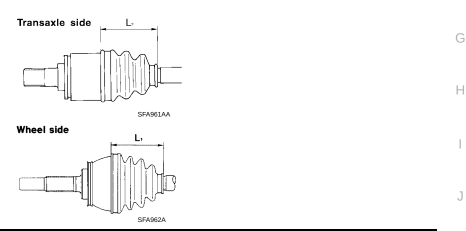
Press drive shaft into bearing.



SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS) PFP:00030 **Drive Shaft** EDS0009B

Applied model			QR25	VQ35	
laint tuna	Transaxle side		SFJ86	D95	В
Joint type	Wheel side		B90	B95	_
	Quality		NISSAN Genuine (Grease or equivalent	C
Grease	Capacity g (oz)	Transaxle side	165 - 185 ((5.82 - 6.52)	
		Wheel side	120 - 140 (4.23 - 4.94)	145 - 165 (5.11 - 5.82)	FAX
	Transaxle side "L2	"	SFJ86	D95	
Boot length mm (in)			96.9 - 99.7 (3.81 - 3.93)	95.1 - 97.9 mm (3.74 - 3.85 in)	Е
	Wheel side "L1 "		B90	B95	_
			114.3 - 117.1 (4.50 - 4.61)	126.7 - 129.9 (4.99 - 5.11)	F



0.07 mm (0.0030 in)	_
236 - 313 N·m (24 - 31 kg-m, 174 - 224 ft-lb)	

M

Α

SERVICE DATA AND SPECIFICATIONS (SDS)