# FRONT AXLE & FRONT SUSPENSION

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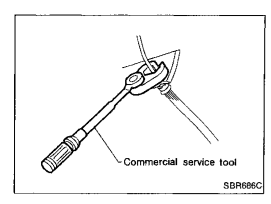
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### Precautions

- 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.

### **Special Service Tools**

Tool number (Kent-Moore No.) Tool name	Description		
HT72520000 (J25730-A) Ball joint remover		PATP	Removing tie-rod outer end and lower ball joint
HT71780000 ( — ) Spring compressor	NT146	AL ALLA LAR	Removing and installing coil spring
ST35652000 ( — ) Strut attachment	NT145		Fixing strut assembly
KV38106700 (J34296) KV38106800		Ì	Installing drive shaft
(J34297) Differential side oil seal protector	NT147		LH: KV38106700 RH: KV38106800

Tool name	Description		
Front wheel hub drift		Removing wheel hub	G
	a To T	a: 42 mm (1.65 in) dia. b: 33 mm (1.30 in) dia.	W
Front wheel bearing outer race drift	TITO	Removing and installing wheel bearing outer race	 E
	a 0	a: 76 mm (2.99 in) dia. b: 72 mm (2.83 in) dia.	Ľ
Grease seal drift		Installing outer grease seal	- E
			[7]
	NT115	a: 81 mm (3.19 in) dia. b: 76 mm (2.99 in) dia.	
<ol> <li>Flare nut crows foot</li> <li>Torque wrench</li> </ol>	<u>e</u>	Removing and installing brake piping	- C
~ 1		Ø	M
	NT360	a: 10 mm (0.39 ln)	A
			_

# **Commercial Service Tools**

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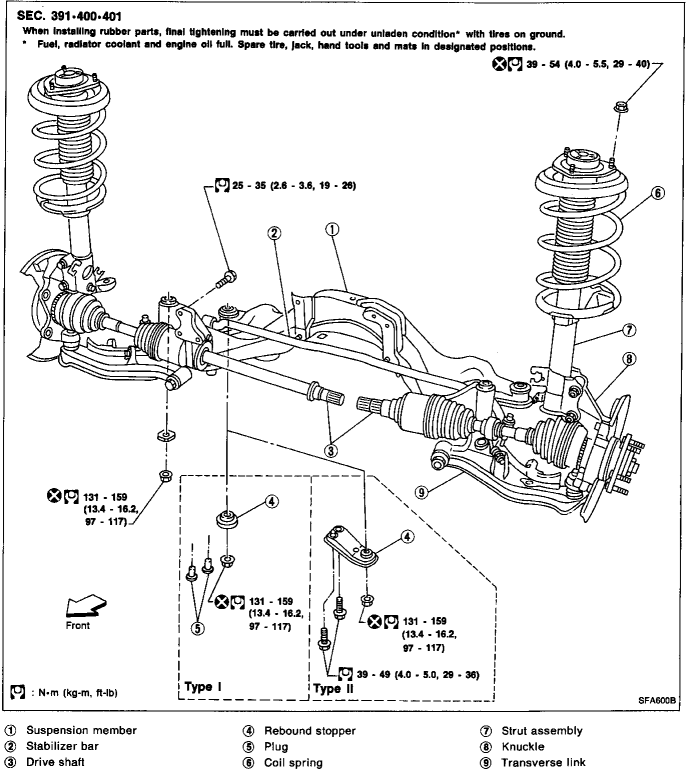
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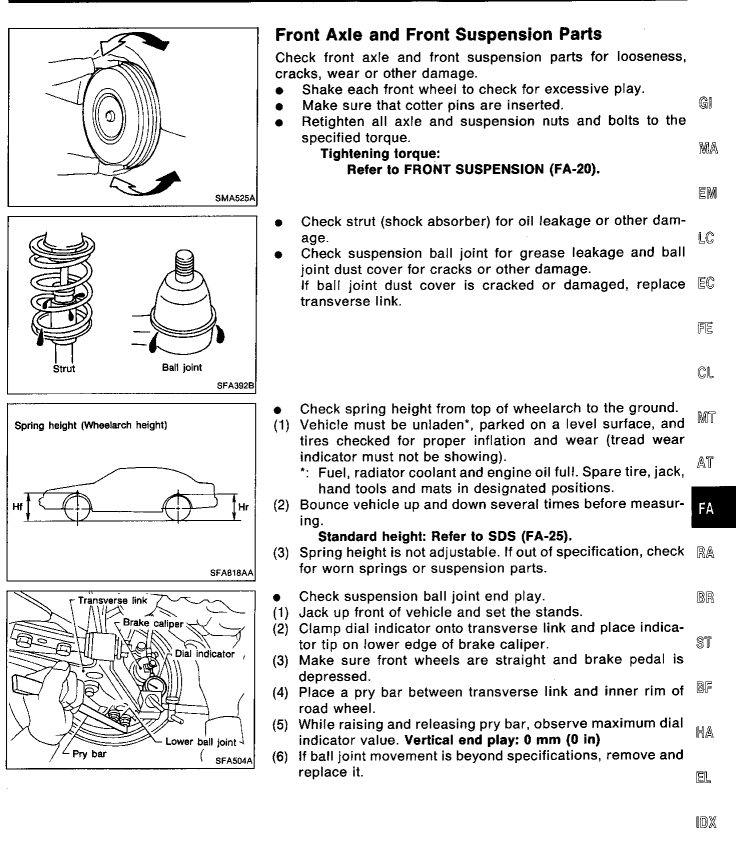
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### FRONT SUSPENSION SYSTEM

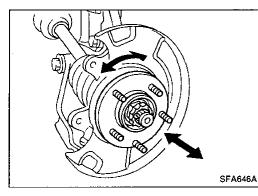


(3) Drive shaft

FA-4

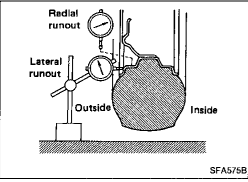


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# **Front Wheel Bearing**

- Check that wheel bearings operate smoothly.
- Check axial end play.
  - Axial end play: 0.05 mm (0.0020 in) or less
- If out of specification or wheel bearing does not turn smoothly, replace wheel bearing assembly.
   Refer to FRONT AXLE — Wheel Hub and Knuckle (FA-8).



# **Front Wheel Alignment**

Before checking front wheel alignment, be sure to make a preliminary inspection (Unladen<sup>\*</sup>).

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

### PRELIMINARY INSPECTION

- 1. Check tires for wear and improper inflation.
- 2. Check wheel runout.

#### Wheel runout: Refer to SDS (FA-26).

- 3. Check front wheel bearings for looseness.
- 4. Check front suspension for looseness.
- 5. Check steering linkage for looseness.
- 6. Check that front shock absorbers work properly.
- 7. Check vehicle posture (Unladen).

### CAMBER, CASTER AND KINGPIN INCLINATION

# Camber, caster and kingpin inclination are preset at factory and cannot be adjusted.

1. Measure camber, caster and kingpin inclination of both right and left wheels with a suitable alignment gauge. **Camber, Caster and Kingpin inclination:** 

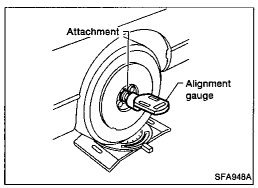
### Refer to SDS (FA-26). 2. If camber, caster or kingpin inclination is not within

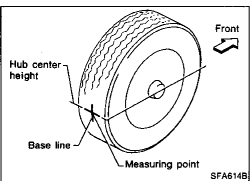
specification, inspect front suspension parts. Replace damaged or worn out parts.

### TOE-IN

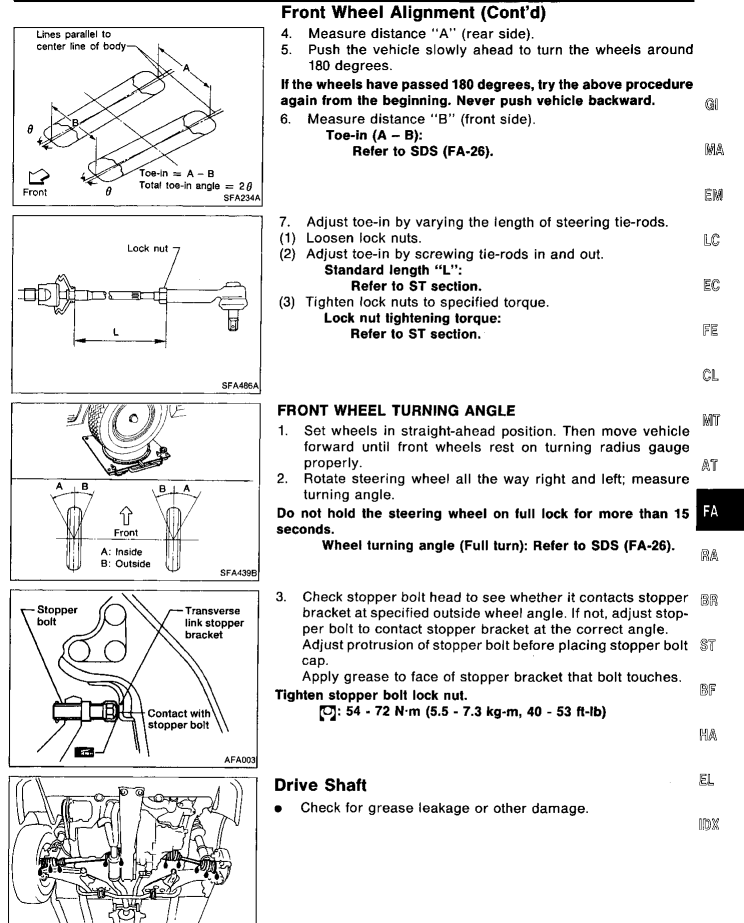
Measure toe-in using following procedure. WARNING:

- Perform following procedure always on a flat surface.
- Make sure that no person is in front of the vehicle before pushing it.
- 1. Move front of vehicle up and down to stabilize the posture.
- 2. Push the vehicle straight ahead about 5 m (196.9 in).
- 3. Put a mark on base line of the tread (rear side) at the same height of hub center to be a measuring point.



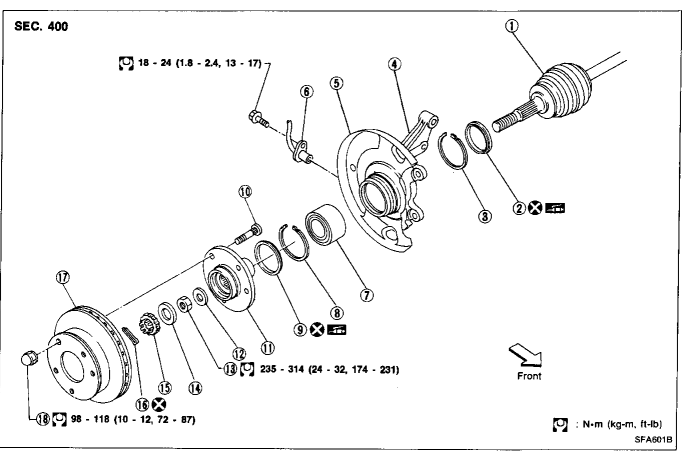


# **ON-VEHICLE SERVICE**

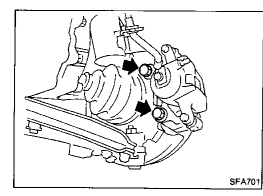


**FA-7** 

SFA488A



- ① Drive shaft
- (2) Inner grease seal
- ③ Snap ring
- 4 Knuckle
- 5 Baffle plate
- 6 ABS sensor



- ⑦ Wheel bearing assembly
- (8) Snap ring
- (9) Outer grease seal
- (10) Hub bolt
- (1) Wheel hub
- Plain washer
  - Wheel Hub and Knuckle

### REMOVAL

### CAUTION:

Before removing the front axle assembly, disconnect the ABS 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 sensor becoming inoperative.

(3) Wheel bearing lock nut

Insulator

(6) Cotter pin

(18) Wheel nut

(17)

(15) Adjusting cap

Disc rotor

- Remove wheel bearing lock nut.
- Remove brake caliper assembly and rotor.

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. Make sure brake hose is not twisted.

# Wheel Hub and Knuckle (Cont'd)

Remove tie-rod ball joint.

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• Separate drive shaft from knuckle by lightly tapping it. Cover boots with shop towel so as not to damage them when LC removing drive shaft.

FE

CL

Remove strut lower mounting bolts.

Separate knuckle from lower ball joint stud with Tool.

- MIT
  - AT

FA

- RA
- BR
  - \_

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- HA
- ΠA
- EL
- Install knuckle with wheel hub.

When installing knuckle to strut, be sure to hold bolts and  $\mathbb{ID}\mathbb{X}$  tighten nuts.

[**○]**: 140 - 159 N·m

Loosen lower ball joint tightening nut.

Remove knuckle from transverse link.

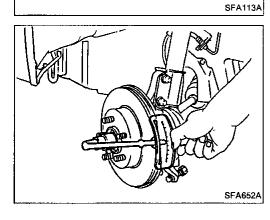
Before tightening, apply oil to threaded portion of drive shaft and both sides of plain washer.

- Tighten wheel bearing lock nut.
- [O]: 235 314 N·m

INSTALLATION

(24 - 32 kg-m, 174 - 231 ft-lb)





HT72520000

(J25730-A)

HT72520000 (J25730-A)

Wood

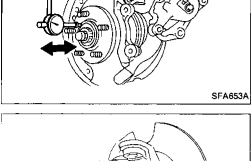
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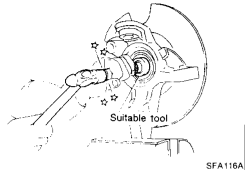
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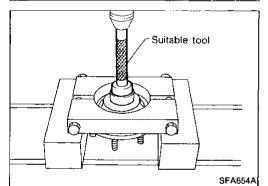
SFA803A

# Wheel Hub and Knuckle (Cont'd)

 Check wheel bearing axial end play.
 Axial end play: 0.05 mm (0.0020 in) or less.







### DISASSEMBLY

### 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.

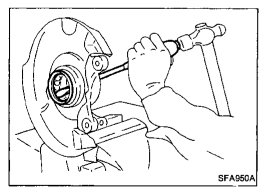
### Wheel hub

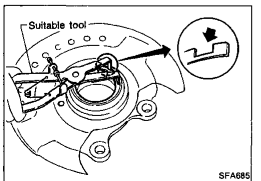
Drive out hub with inner race (outside) from knuckle with a suitable tool.

### Wheel bearing

When replacing wheel bearing, replace wheel bearing assembly (inner races and outer race).

- Remove bearing inner race (outside), then remove outer grease seal.
- Remove inner grease seal from knuckle.



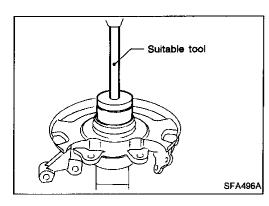


Remove snap ring.

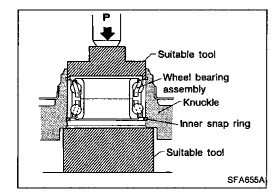
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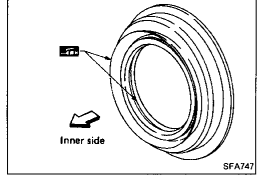
# Wheel Hub and Knuckle (Cont'd)

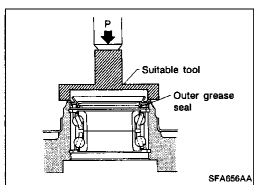
Press out bearing outer race. •



		MA
		EM
INS	SPECTION	
Wh	eel hub and knuckle	LC
	eck wheel hub and knuckle for cracks by using a magnetic ploration or dyeing test.	EC
	ap ring	FE
Che	eck snap ring for wear or cracks. Replace if necessary.	
		CL
AS	SEMBLY	MT
1.	Install inner snap ring into groove of knuckle.	nan n
2.	Press new wheel bearing assembly into knuckle. Maximum load P: 29 kN (3 ton, 3.3 US ton, 3.0 imp ton)	AT
CA	UTION:	
•	Do not press inner race of wheel bearing assembly. Do not apply oil or grease to mating surfaces of wheel is bearing outer race and knuckle.	FA
3.	Install outer snap ring into groove of knuckle.	RA
4.	Pack grease seal lip with multi-purpose grease.	BR
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		BF
		HA
5.	Install outer grease seal.	EL
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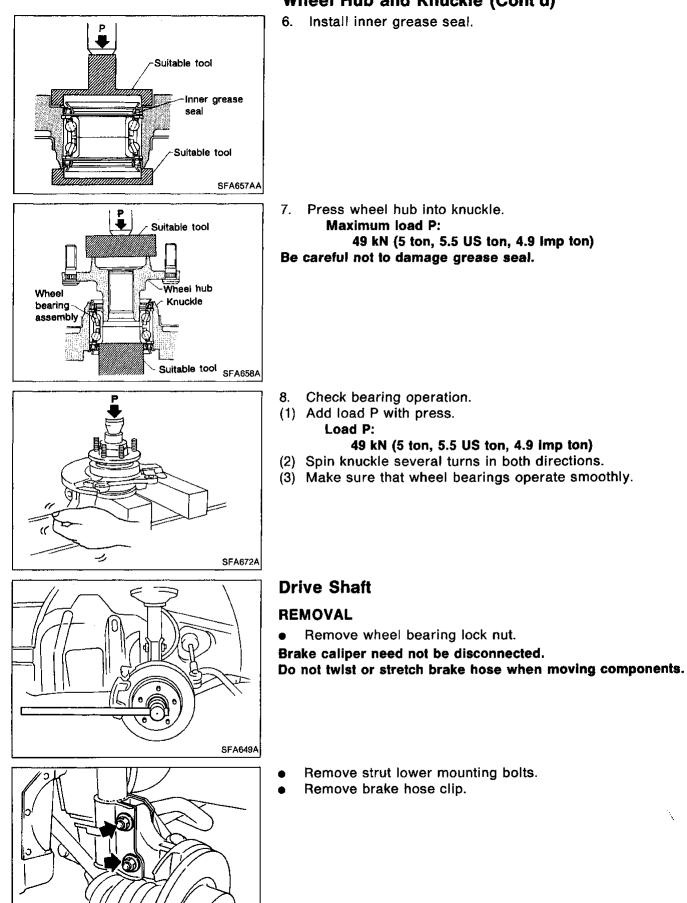






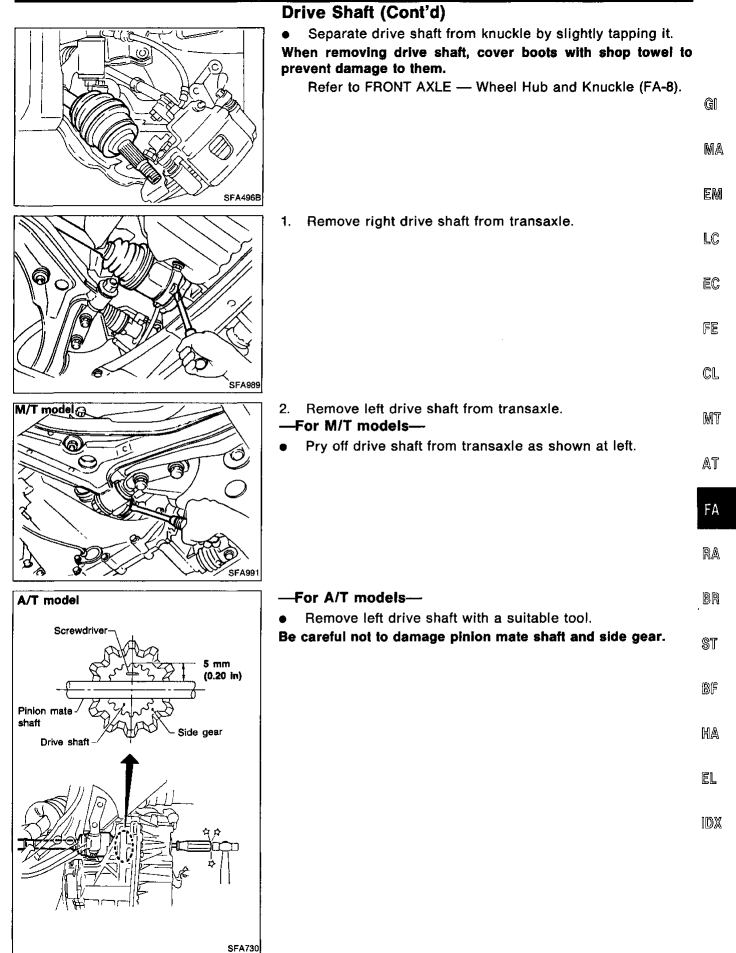
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# Wheel Hub and Knuckle (Cont'd)

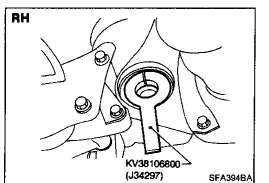


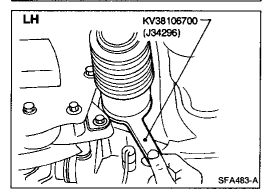
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## Drive Shaft (Cont'd) INSTALLATION

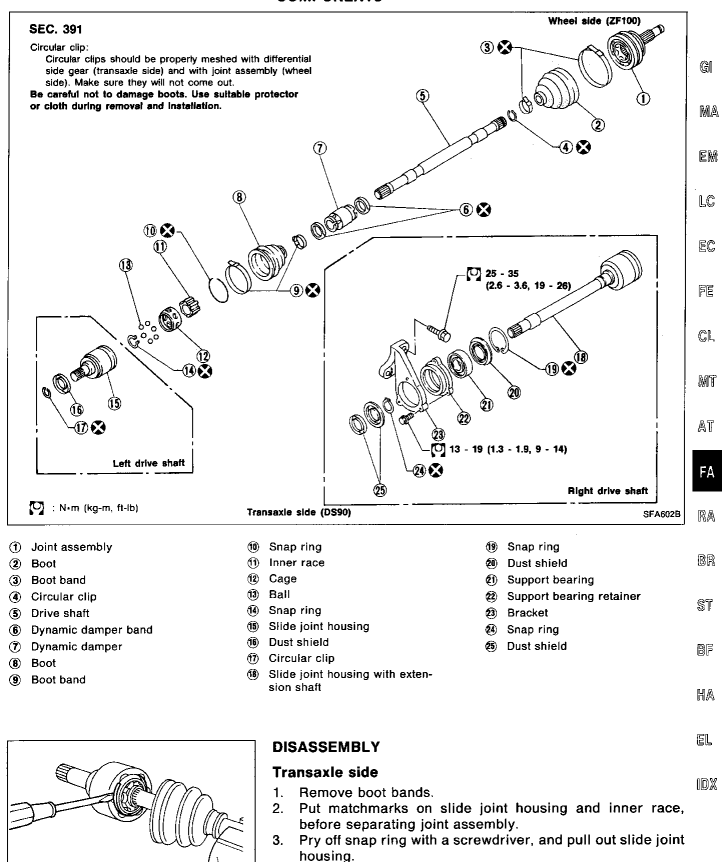
### Transaxle side

- 1. Drive a new oil seal to transaxle. Refer to MT or AT section.
- 2. Set Tool along the inner circumference of oil seal.
- 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 wheel bearing lock nut.
   Refer to FRONT AXLE Wheel Hub and Knuckle (FA-8).

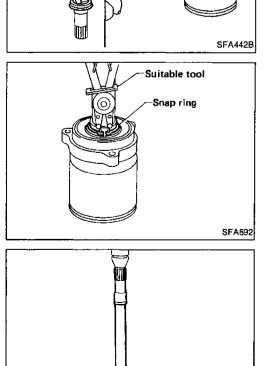
### Drive Shaft (Cont'd) COMPONENTS



FA-15

SFA476

FRONT AXLE Drive Shaft (Cont'd) 4. Put matchmarks on inner race and drive shaft. 5. Pry off snap ring, then remove ball cage, inner race and balls as a unit. 6. Draw out boot. Cover drive shaft serrations with tape so as not to damage the boot. SFA514A Wheel side Suitable tool CAUTION: (Sliding hammer) The joint on the wheel side cannot be disassembled. Before separating joint assembly, put matchmarks on drive ٠ shaft and joint assembly. Separate joint assembly with a suitable tool. Be careful not to damage threads on drive shaft. -Wheel bearing lock nut Remove boot bands. • SFA092A Support bearing Remove dust shield.



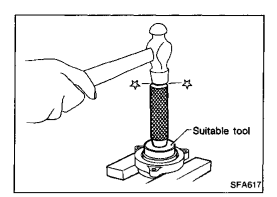
Pry off snap ring.

Press support bearing assembly out of drive shaft.

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# Drive Shaft (Cont'd)



Press support bearing out of retainer.

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INSPECTION	
Thoroughly clean all parts in cleaning solvent, and dry with compressed air. Check parts for evidence of deformation or	LC
other damage.	ЕĈ
Drive shaft	
Replace drive shaft if it is twisted or cracked.	FE

### Boot

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

# Joint assembly

Replace joint assembly if it is deformed or damaged.

### Support bearing

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

### Support bearing bracket

Check support bearing bracket for cracks with a magnetic exploration or dyeing test. BR

### ASSEMBLY

- ST 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 ßF overhaul.
  - HA

EL

Tape SFA800

### Wheel side

1. Install boot and new small boot band on drive shaft.

Cover drive shaft serration with tape so as not to damage boot IDXduring installation.

# Drive Shaft (Cont'd)

2. Set joint assembly onto drive shaft by lightly tapping it. Install joint assembly securely, ensuring marks which were made during disassembly are properly aligned.

- 3. Pack drive shaft with specified amount of grease. Specified amount of grease: 190 - 200 g (6.70 - 7.05 oz)
- 4. 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 "L1 ".

Length "L1": 96 - 98 mm (3.78 - 3.86 in)

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

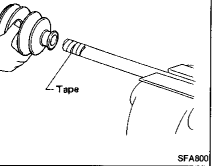
### **Dynamic damper**

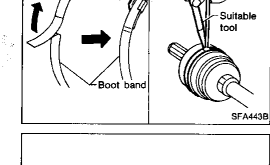
- Use new damper band when reinstalling. 1.
- 2. Install dynamic damper from stationary-joint side while holding it securely.

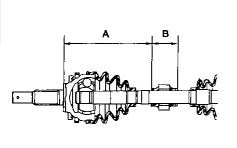
		(Left side only)
Length	" <b>A</b> "	205 - 215 mm (8.07 - 8.46 in)
	"B"	50 mm (1.97 in)

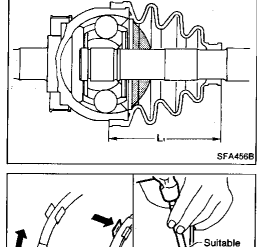
### Transaxle side

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



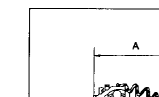






Wheel bearing lock nut

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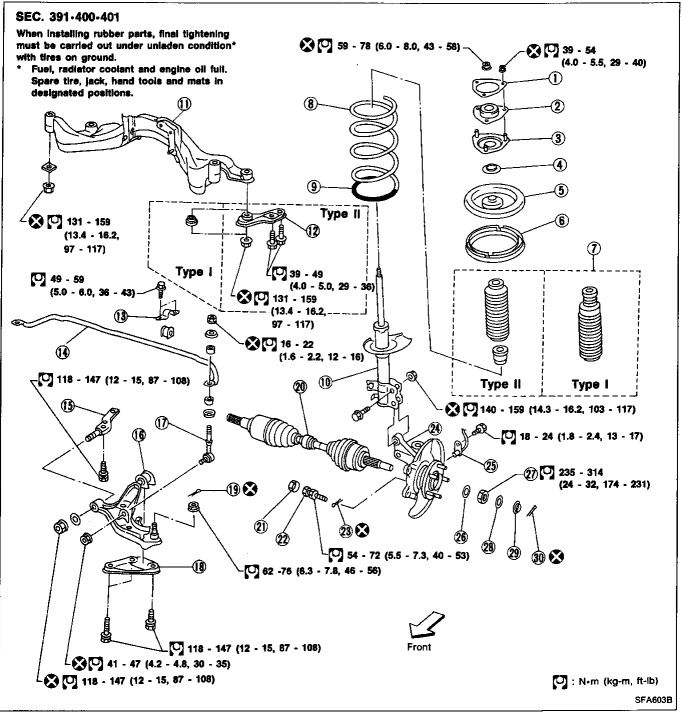


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### Drive Shaft (Cont'd) 2. Install ball cage, inner race and balls as a unit, making sure the marks which were made during disassembly are properly aligned. 3. Install new snap ring. GI MA EM SFA514A Pack drive shaft with specified amount of grease. 4. Specified amount of grease: LC 165 - 175 g (5.82 - 6.17 oz) 5. Install slide joint housing, then install new snap ring. EC 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 FE length is "L2". Length "L2": 97 - 99 mm (3.82 - 3.90 in) 7. Lock new larger and smaller boot bands securely with a CL suitable tool. SFA149A Support bearing MT Press bearing into retainer. AT FA Suitable tool RA SFA618 Press drive shaft into bearing. BR Suitable tool ST BF HA SFA694 EL Install snap ring. Install new dust shield. IDX ۲þ

Transaxle side

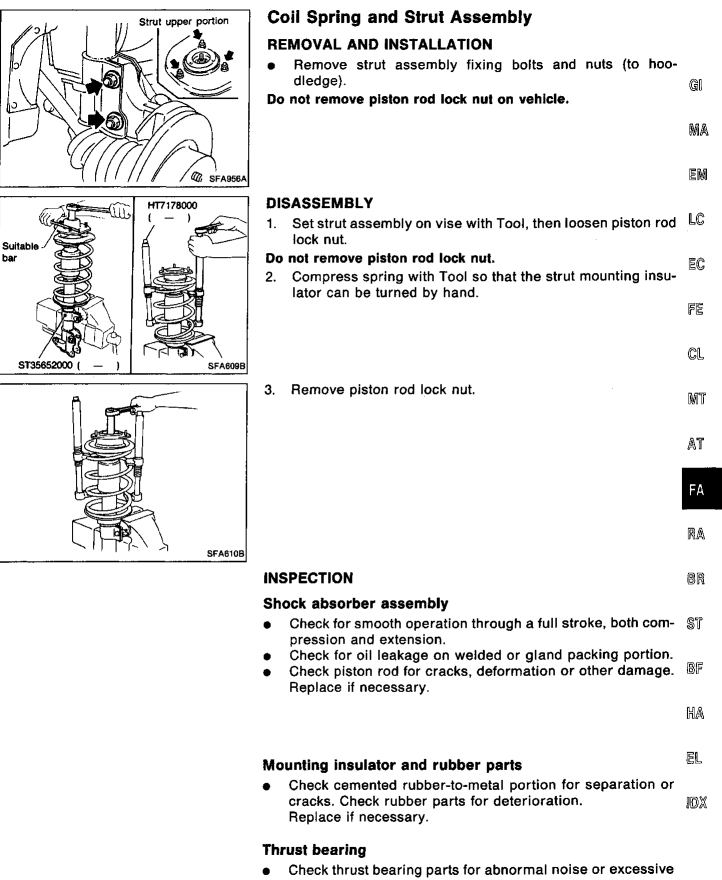
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- ① Spacer
- (2) Strut mounting insulator
- 3 Strut mounting insulator bracket
- Strut mounting bearing
- (5) Upper spring seat
- 6 Upper spring rubber seat
- ⑦ Bound bumper
- Coil spring
- (Polyurethane tube)
- O Strut assembly

- Suspension member
- Rebound stopper
- Stabilizer clamp
- Stabilizer bar
- Link bushing pin
- 10 Transverse link
- Connecting rod
- (1) Compression rod bushing clamp
- (1) Cotter pin
- 20 Drive shaft

- Cap
- (2) Stopper bolt
- (3) Cotter pin
- (A) Knuckle
- (3) ABS sensor
- (8) Plain washer
- (7) Wheel bearing lock nut
- (1) Insulator
- Adjusting cap
- 30 Cotter pin

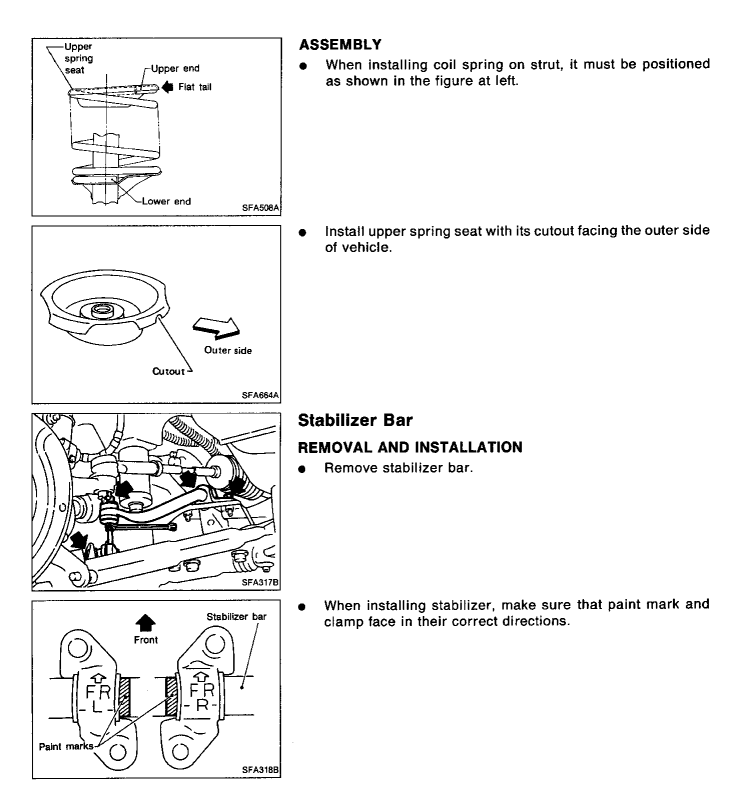


- rattle in axial direction.
- Replace if necessary.

## FRONT SUSPENSION

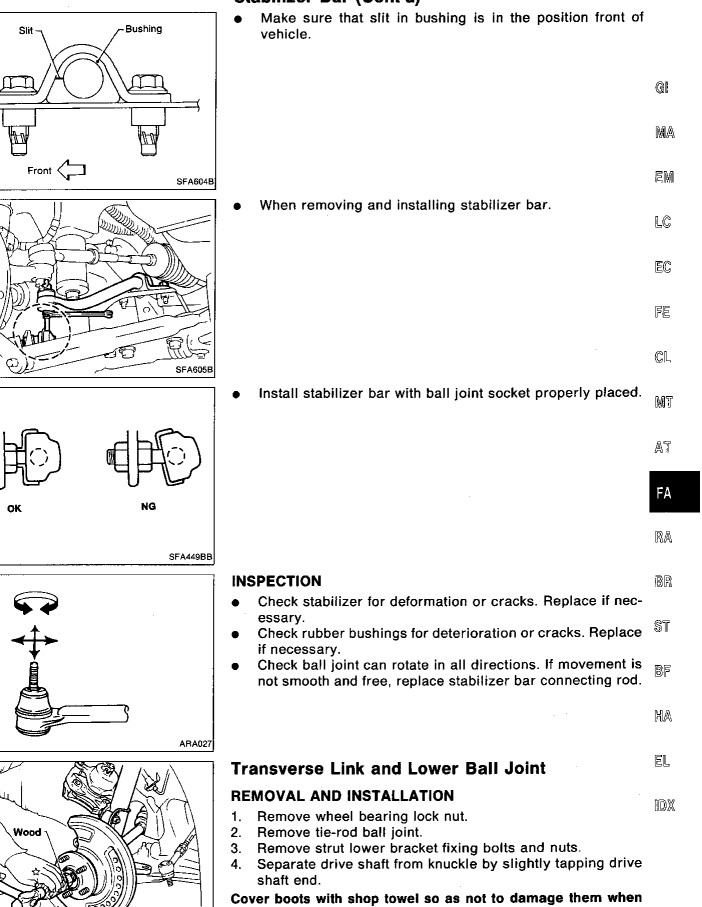
### Coil Spring and Strut Assembly (Cont'd) Coil spring

Check for cracks, deformation or other damage. Replace if necessary.



# FRONT SUSPENSION

# Stabilizer Bar (Cont'd)

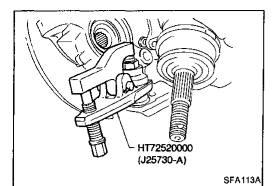


removing drive shaft.

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# FRONT SUSPENSION

# Transverse Link and Lower Ball Joint (Cont'd)



Separate lower ball joint stud from knuckle with suitable tool.

Refer to FRONT AXLE — Wheel Hub and Knuckle (FA-8).

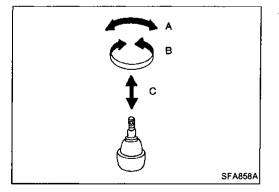
- 6. Remove fixing bolts.
- 7. Remove transverse link and lower ball joint.
- 8. Install fixing bolts in order of number.

#### Tightening torque: Refer to FRONT SUSPENSION (FA-20).

- 9. During installation, final tightening must be carried out at curb weight with tires on the ground.
- 10. After installation, check wheel alignment. Refer to ON-VE-HICLE SERVICE — Front Wheel Alignment (FA-6).

### INSPECTION

- Check transverse link for damage, cracks or deformation. Replace it if necessary.
- Check rubber bushing for damage, cracks and deformation. Replace transverse link if necessary.



 Check ball joint for play. Replace transverse link assembly if any of the following cases occur. Ball stud is worn, play in axial direction is excessive or joint is hard to swing. Before checking, turn ball joint at least 10 revolutions so that ball joint is properly broken in.

Swinging force "A": (measuring point: cotter pin hole of ball stud): 7.8 - 54.9 N (0.8 - 5.6 kg, 1.8 - 12.3 lb) Turning torque "B": 0.49 - 3.43 N·m (5.0 - 35 kg-cm, 4.3 - 30.4 in-lb) Vertical end play "C": 0 mm (0 in)

Check dust cover for damage. Replace it and cover clamp if necessary.

# **General Specifications**

### **COIL SPRING**

	Applied model	M/T	A/T	
Wire diameter	mm (in)	13.7 (0.539)	13.9 (0.547)	GI
Coil diameter	mm (in)	159.7 (6.29)	159.9 (6.30)	
Free length	mm (in)	390 (15.35)	400 (15.75)	M
Identification co	lor	Pink x 2, White x 1	Pink x 2, Yellow x 1	EN

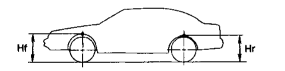
### STRUT

Applie	d model	All
Piston rod diameter	mm (in)	22 (0.87)

### FRONT STABILIZER BAR

Applied model		All
Stabilizer diameter mm (in)		21 (0.83)
Identification color		White

### WHEELARCH HEIGHT (Unladen\*)

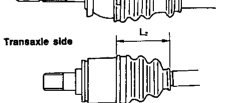


			SFA818A
Appli	ied model	GXE, GLE	SE
Front (Hf)	mm (in)	713 (28.07)	713 (28.07)
Rear (Hr)	mm (in)	715 (28.15)	713 (28.07)

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

### **DRIVE SHAFT**

		<b>-</b> 1
Applied model	All	
Joint type		
Transaxle side	DS90	
Wheel side	ZF100	_
Boot length mm (in)		- 1
Transaxle side L <sub>2</sub>	97 - 99 (3.82 - 3.90)	_
Wheel side L <sub>1</sub>	96 - 98 (3.78 - 3.86)	. (
Grease	Nissan genuine grease or equivalent	-
Capacity g (oz)		ľ
Transaxle side	165 - 175 (5.82 - 6.17)	_
Wheel side	190 - 200 (6.70 - 7.05)	
Boot length Wheel side	►	
	-	



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### WHEEL ALIGNMENT (Unladen\*1)

A	pplied model	All	
Camber	degree	– 1°00' to 30'	
Caster	degree	2°00′ - 3°30′	
Kingpin inclination degree		13°30′ - 15°00′	
Toe-in			
A – B	mm (in)	1 ~ 3 (0.04 - 0.12)	
Total angle 20 degree		11' - 32'	
Front wheel turn	ing angle		
Full turn*2	Inside	37° - 41°	
	Outside	28°42′ - 32°42′	

\*1: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

\*2: On power steering models, wheel turning force (at circumference of steering wheel) of 98 to 147 N (10 to 15 kg, 22 to 33 lb) with engine idle.

### Inspection and Adjustment LOWER BALL JOINT

Swinging force "A" (Measured at cotter pin hole)		
N (kg, lb)	7.8 - 54.9 (0.8 - 5.6, 1.8 - 12.3)	
Turning torque "B" N·m (kg-cm, in-lb)	0.49 - 3.43 (5.0 - 35, 4.3 - 30.4)	
Vertical end play limit "C" mm (in)	0 (0)	

### WHEEL RUNOUT

		Unit: mm (in)
Wheel type	Aluminum wheel	Steel wheel
Maximum radial runout limit	0.3 (0.012)	0.5 (0.020)
Maximum lateral runout limit	0.3 (0.012)	0.8 (0.031)

### WHEEL BEARING

Wheel bearing axial end play limit mm (in)	0.05 (0.0020)	
Wheel bearing lock nut tightening torque N·m (kg-m, ft-lb)	235 - 314 (24 - 32, 174 - 231)	