FRONT & REAR AXLE

SECTION AX

G]

- MA
- EM
- LC

EC

FE

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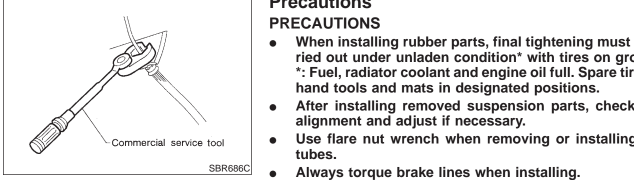
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- HA
- SC

EL

IDX

Precautions



Precautions

- NFAX0001 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,
- After installing removed suspension parts, check wheel
- Use flare nut wrench when removing or installing brake

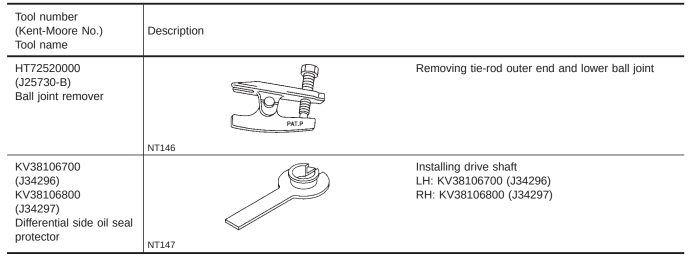
NFAX0002

NFAX0003

Preparation

SPECIAL SERVICE TOOLS

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.



COMMERCIAL SERVICE TOOLS

Tool name	Description	
1 Flare nut crowfoot 2 Torque wrench	a () NT360	Removing and installing each brake piping a: 10 mm (0.39 in)

=NFAX0004

Noise, Vibration and Harshness (NVH) Troubleshooting

NVH TROUBLESHOOTING CHART NFAX0004S01 Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts. MA Refer to DRIVE SHAFT in this chart. 200 17 Refer to AXLE in this chart. AX-13 SU-4 SU-4 SU-4 BR-7 ST-5 AX-4, AX-5, Reference page LC EC looseness Wheel bearing damage resistance mproper installation, Excessive joint angle Possible cause and Parts interference CL SUSPECTED PARTS SHAFT SUSPENSION ROAD WHEEL Joint sliding STEERING mbalance BRAKES DRIVE (MT TIRES Щ AXL AT Noise, Vibration × × × × × \times × × DRIVE SHAFT Shake × \times × × × \times × × AX Noise × × × × × × × × Shake × × × × × \times × \times Symptom Vibration \times × × × × × AXLE Shimmy × × × × × × × Judder \times × × \times × \times Poor quality ride or ST \times × \times \times \times \times handling

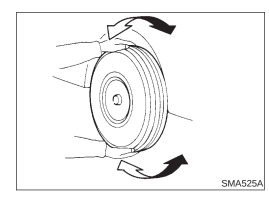
×: Applicable

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HA

SC

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On-vehicle Service FRONT AXLE PARTS

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 SU-9, "FRONT SUSPENSION".

AX-3

On-vehicle Service (Cont'd)

SFA646A

FRONT AXLE

FRONT WHEEL BEARING

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

Less than 0.05 mm (0.0020 in)

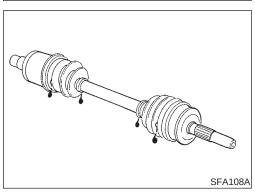
If out of specification or wheel bearing does not turn smoothly, replace wheel bearing assembly. Refer to "Wheel Hub and Knuckle", "FRONT AXLE", AX-5.

DRIVE SHAFT

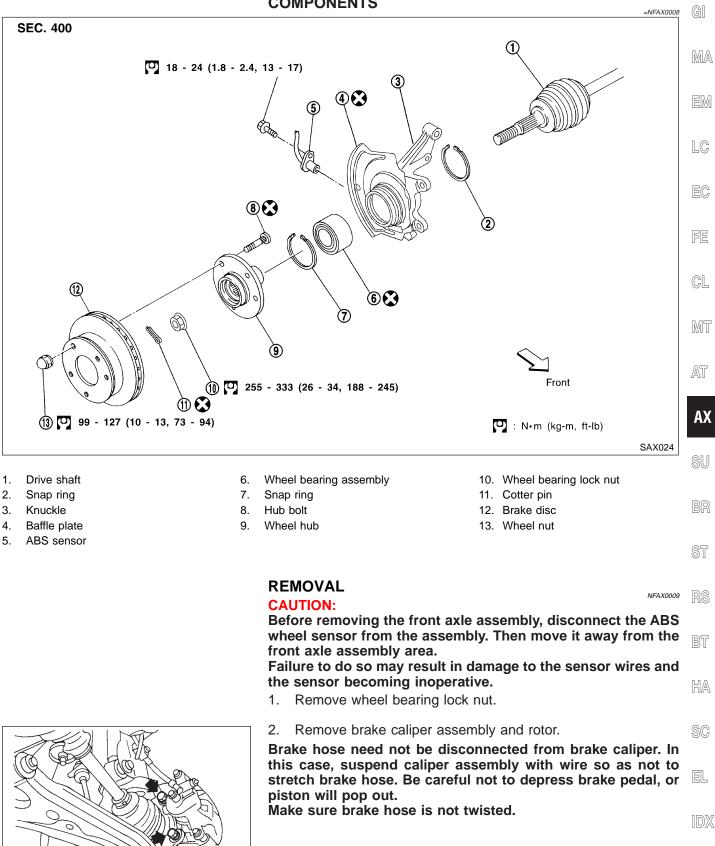
Check for grease leakage or other damage.

NFAX0007

NFAX0006

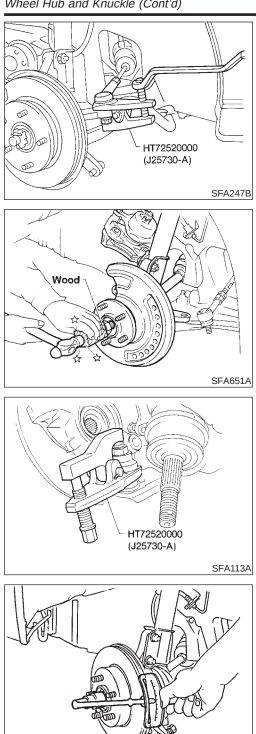


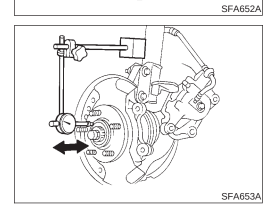
Wheel Hub and Knuckle COMPONENTS



SFA898A

Wheel Hub and Knuckle (Cont'd)





Separate tie-rod from knuckle with Tool. 3.

Install stud nut on stud bolt to prevent damage to stud bolt.

- Separate drive shaft from knuckle by lightly tapping it. If it is 4. hard to remove, use a puller.
- Cover boots with shop towel so as not to damage them when removing drive shaft.

- 5. Loosen lower ball joint tightening nut.
- Separate knuckle from lower ball joint stud with Tool. 6.
- 7. Remove knuckle from transverse link.

INSTALLATION

1. Install knuckle with wheel hub. NFAX0010

When installing knuckle to strut, be sure to hold bolts and tighten nuts.

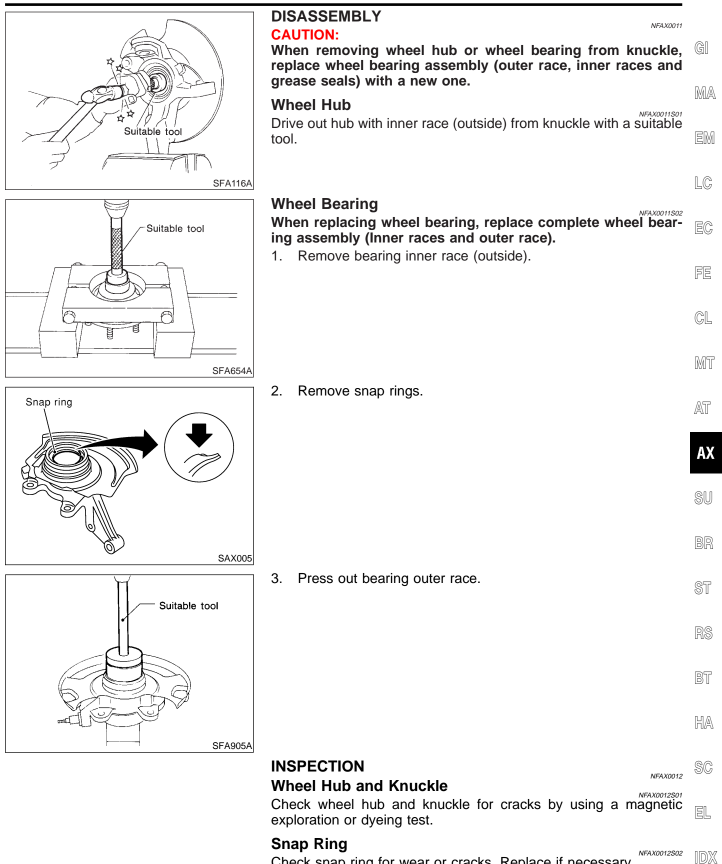
◯ : 125 - 155 N⋅m (13 - 15 kg-m, 93 - 114 ft-lb)

- Before tightening, apply oil to threaded portion of drive • shaft.
- 2. Tighten wheel bearing lock nut.

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<sup>[</sup>□]: 255 - 333 N·m (26 - 34 kg-m, 188 - 245 ft-lb)
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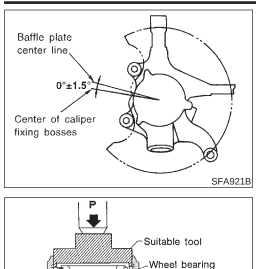
- Check that wheel bearings operate smoothly. 3.
- Check wheel bearing axial end play. 4.

Axial end play: Less than 0.05 mm (0.0020 in)



Check snap ring for wear or cracks. Replace if necessary.

Wheel Hub and Knuckle (Cont'd)



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Wheel

bearing

assembly

[hud

assembly

Knuckle

Suitable tool

Suitable tool

Wheel hub

Knuckle

Suitable tool

Inner snap ring

SFA655A

ASSEMBLY

- When removing baffle plate, replace it with a new one.
- When installing the baffle plate, press new plate so that it is in contact with knuckle wall. Refer to figure at left.

- 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: 29 kN (3 ton, 3.3 US ton, 3.0 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 until it stops when the end of the wheel bearing is hit.

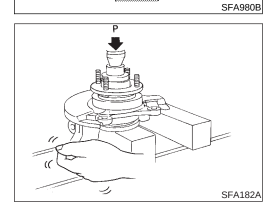
Maximum load P: 49 kN (5 ton, 5.5 US ton, 4.9 Imp ton)

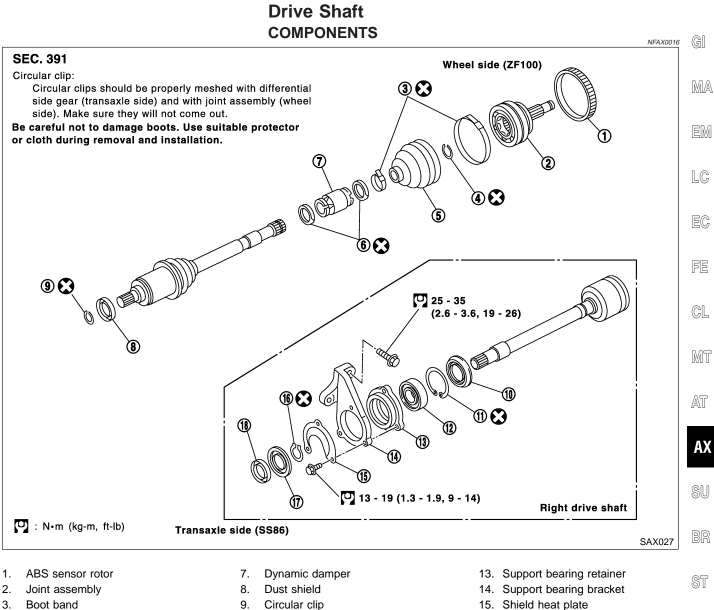
- 5. Check bearing operation.
- a. Add load P with press.

Load P:

49.0 kN (5.0 ton, 5.5 US ton, 4.92 Imp ton)

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





- Circular clip 4.
- 5. Boot
- Dynamic damper band 6.
- 10. Support bearing dust shield
- 11. Snap ring
- 12. Support bearing

- 15. Shield heat plate
- 16. Snap ring
- 17. Support bearing dust shield
- 18. Dust shield

BT

HA

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EL

REMOVAL

1. Remove wheel bearing lock nut.

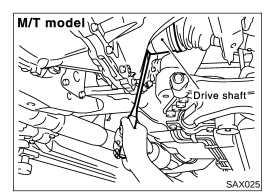
=NFAX0014

Brake caliper need not be disconnected. Do not twist or stretch brake hose when moving components.

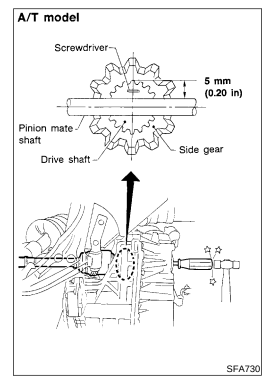
- 2. Remove strut lower mount bolts.
- 3. Remove brake hose clip.
- 4. Separate drive shaft from knuckle by lightly tapping it. If it is hard to remove, use a puller.
- Cover boots with shop towel so as not to damage them when removing drive shaft.

Refer to "Wheel Hub and Knuckle", "FRONT AXLE", AX-5.

5. Remove right drive shaft from transaxle.



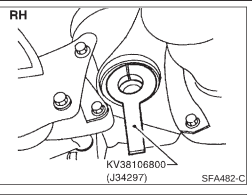
- 6. Remove left drive shaft from transaxle.
- For M/T models —
- Pry off drive shaft from transaxle as shown at left.

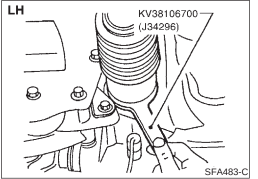


- For A/T models -

• 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.





INS	TALLATION NFAX0015	
Tra	nsaxle Side	0.1
1.	Drive a new oil seal to transaxle. Refer to MA-21, "Replacing Oil Seal" or "Differential Side Oil Seal Replacement", "ON-VE- HICLE SERVICE".	GI Ma
2.	Set Tool along the inner circumference of oil seal.	MA
		EM
		LC
3.	Insert drive shaft into transaxle. Be sure to properly align the serrations and then withdraw Tool.	RA
4.	Push drive shaft, then press-fit circular clip on the drive shaft into circular clip groove of side gear.	EC
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.	FE
		CL

Wheel Side

- Install drive shaft into knuckle.
- Tighten upper knuckle nut and wheel bearing lock nut. Refer to section Installation in "Wheel Hub and Knuckle", "FRONT AXLE", AX-5.

SU

AX

MT

AT

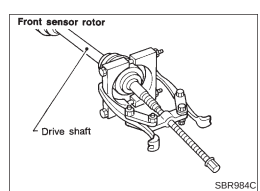
NFAX0015S02

BR

BT

HA

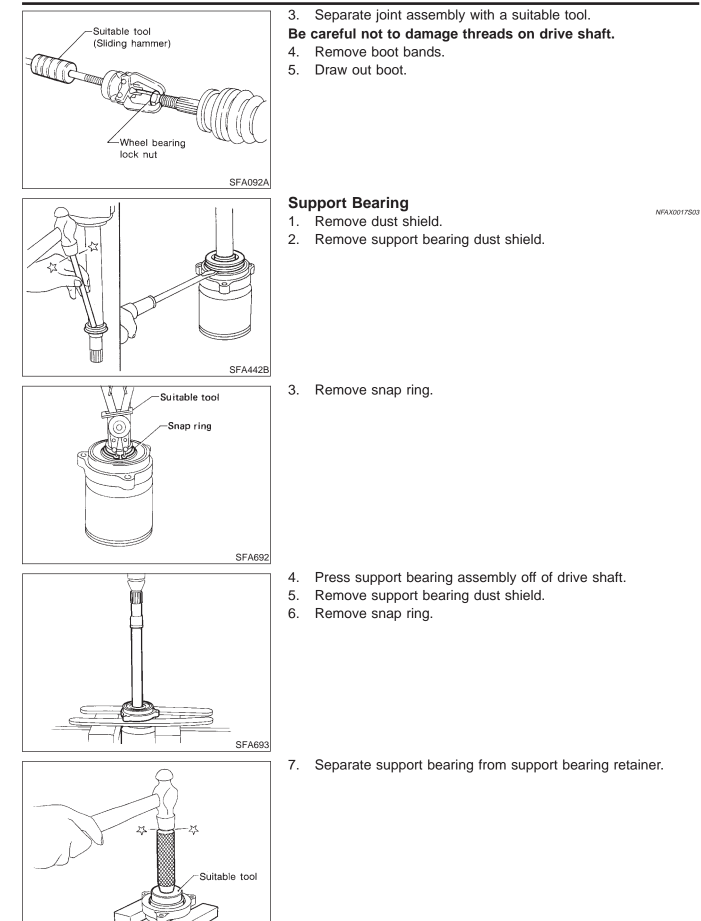
DISASSEMBLY	NFAX0017	QT
Transaxle Side		01
The joint on the transaxle side cannot be disassembled.	NFAX0017S01	
		RS



Wheel Side NFAX0017502	SC
The joint on the wheel side cannot be disassembled.1. Before separating joint assembly, put matching marks on drive shaft and joint assembly.	EL
2. Remove ABS sensor rotor.	IDX

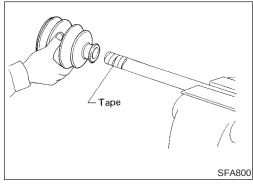
Drive Shaft (Cont'd)

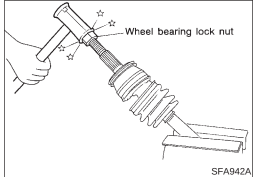
FRONT AXLE

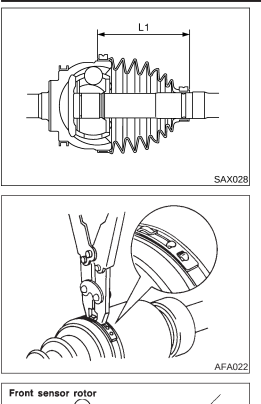


SFA617

	INSPECTION	
	Thoroughly clean all parts in cleaning solvent, and dry with compressed air. Check parts for evidence of deformation or other damage.	GI
	Drive Shaft Replace drive shaft if it is twisted or cracked.	MA
	Boot Check boot for fatigue, cracks or wear. Replace boot with new boot bands.	EM
	 Joint Assembly (Transaxle side) Check serration for deformation. Replace if necessary. Check slide joint housing for any damage. Replace if necessary. 	LC EC
	Joint Assembly (Wheel side) Replace joint assembly if it is deformed or damaged.	FE
	Support Bearing Make sure wheel bearing rolls freely and is free from noise, cracks, pitting or wear.	CL
	Support Bearing Bracket Check support bearing bracket for cracks with a magnetic explora- tion or dyeing test.	MT AT
	 ASSEMBLY 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. 	AX SU
		BR
	Wheel Side NFAX0019501 1. Install boot and new small boot band on drive shaft. NFAX0019501	ST
\sim	Cover drive shaft serration with tape so as not to damage boot during installation.	RS
		BT
/(HA
SFA800	2. Set joint assembly onto drive shaft by lightly tapping it. Install joint assembly securely, ensuring marks which were	SC
(ndt	made during disassembly are properly aligned.	EL
		IDX





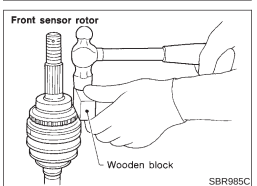


- Pack drive shaft with specified amount of grease.
 Specified amount of grease: 115 - 125 g (4.06 - 4.41 oz)
- 4. Make sure that boot is properly installed on the drive shaft groove.

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

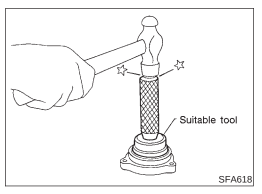
Length "L₁": 103 mm (4.06 in)

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



- 6. Install the sensor rotor. For front sensor rotor, use hammer and wooden block. For rear sensor rotor, use suitable drift and press.
- Always replace sensor rotor with new one.

A B B B B B SAX029



Dynamic Damper

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

Length:

"A": 205 - 215 mm (8.07 - 8.46 in) "B": 50 mm (1.97 in) (Except M/T model with LSD) 70 mm (2.76 in) (M/T model with LSD)

NFAX0019S02

NFAX0019S03

NFAX0019S04

Transaxle Side

The joint on the transaxle side cannot be disassembled.

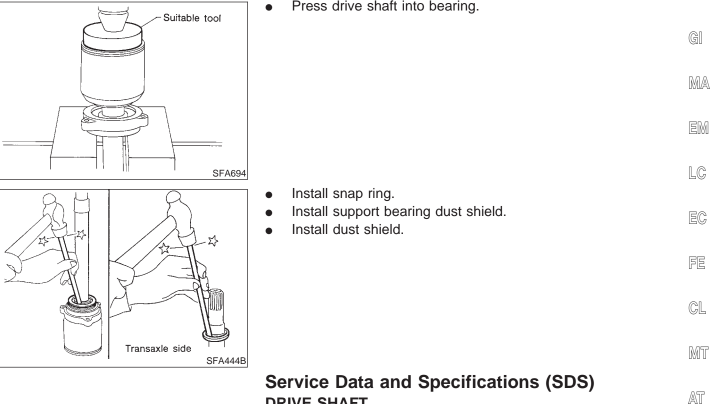
Support Bearing

•

- Press bearing into retainer.
- Install snap ring.
- Install support bearing dust shield.

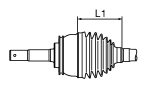
AX-14

Press drive shaft into bearing.



DRIVE SHAFT

		DRIVE SH		NFAX0020	
Applied model			All		AX
Joint type	Transaxle side		SS86		АЛ
Joint type	Wheel side		ZF100		SU
	Quality		Nissan genuine grease or equivalent		90
Grease	Capacity g (oz)	Wheel side	115 - 125 (4.06 - 4.41)		BR
Boot length mm (in)	Wheel side "L1"	·	103 (4.06)		ıını



SAX030 BT

WHEEL B	EARING (FRONT)	21 HA
Wheel bearing axial end play limit mm (in)	Less than 0.05 (0.0020)	-
Wheel bearing lock nut tightening torque N·m (kg-m, ft-lb)	255 - 333 (26 - 34, 188 - 245)	SC

EL

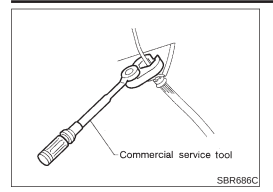
ST

RS

IDX

REAR AXLE

Precautions



Precautions

PRECAUTIONS

- When installing each rubber part, 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.
- Use flare nut wrench when removing or installing brake tubes.
- After installing removed suspension parts, check wheel alignment.

NFAX0032

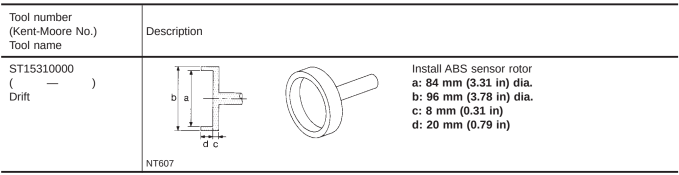
NFAX0024

- Do not jack up at the trailing arm and lateral link.
- Always torque brake lines when installing.

Preparation

SPECIAL SERVICE TOOLS

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.



COMMERCIAL SERVICE TOOLS

Tool name	Description	
GG94310000 1 Flare nut crowfoot 2 Torque wrench		Removing and installing brake piping a: 10 mm (0.39 in)
	NT360	
Drift		Install ABS sensor rotor a: 75 mm (2.95 in) dia. b: 62 mm (2.44 in) dia.
	NT371	

AX-16

GI

ST

RS

BT

HA

SC

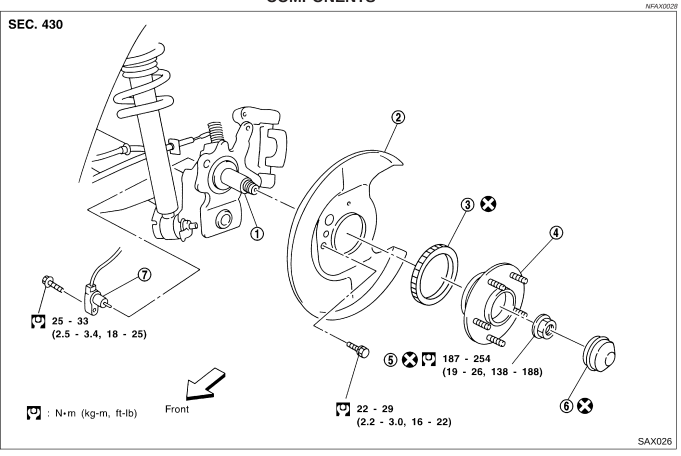
EL

IDX

Noise, Vibration and Harshness (NVH) Troubleshooting Refer to "Noise, Vibration and Harshness (NVH) Troubleshooting", "FRONT AXLE", AX-3.

	MA
	EM
On-vehicle Service	LC
REAR AXLE PARTS Check axle and suspension parts for excessive play, wear or dam-	EC
 age. Shake each rear wheel to check for excessive play. 	FE
	CL
SMA525A	MT
REAR WHEEL BEARING • Check axial end play. Axial end play:	AT
Less than 0.05 mm (0.0020 in) Check that wheel hub bearings operate smoothly.	AX
 Check tightening torque of wheel bearing lock nut. 187 - 254 N·m (19 - 26 kg-m, 138 - 188 ft-lb) Replace wheel bearing assembly if there is axial end play or 	SU
wheel bearing does not turn smoothly. Refer to "Wheel Hub", "REAR AXLE", AX-18.	BR

Wheel Hub COMPONENTS



1. Spindle

Baffle plate

ABS sensor rotor

2.

3.

4. Wheel hub bearing

Wheel bearing lock nut

5.

- 6. Hub cap
- 7. ABS sensor

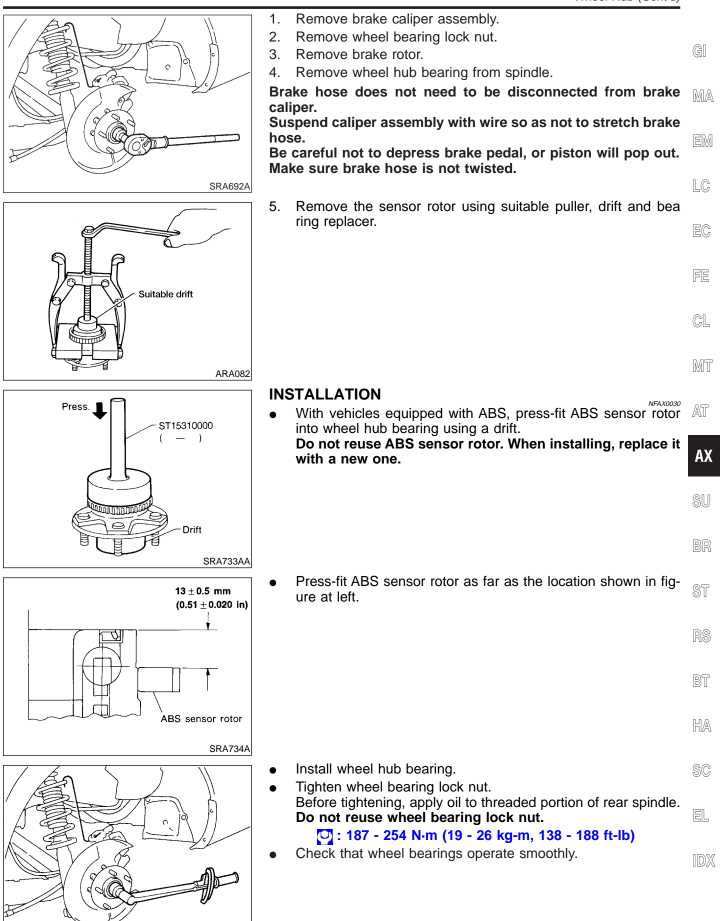
REMOVAL

CAUTION:

NFAX0029

- Before removing the rear wheel hub assembly, disconnect the ABS wheel sensor from the assembly. Then move it away from the hub assembly. Failure to do so may result in damage to the sensor wires and the sensor becoming inoperative.
- Wheel hub bearing does not require maintenance. If any of the following symptoms are noted, replace wheel hub bearing assembly.
- 1) Growling noise is emitted from wheel hub bearing during operation.
- 2) Wheel hub bearing drags or turns roughly. This occurs when turning hub by hand after bearing lock nut is tightened to specified torque.

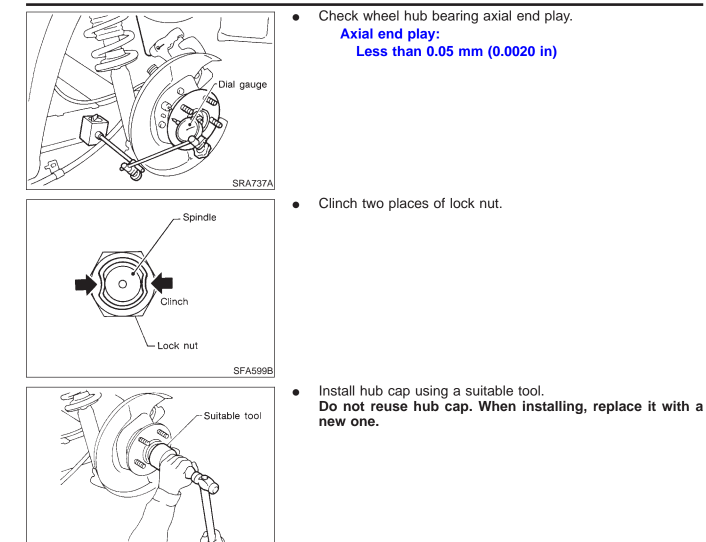
REAR AXLE



SRA693A

REAR AXLE

Wheel Hub (Cont'd)



SRA738A

AX-20

REAR AXLE

Service Data and Specifications (SDS) WHEEL BEARING (REAR)

heel bearing axial end play limit mm (in)	Less than 0.05 (0.0020)	
heel bearing lock nut tightening torque N·m (kg-m, ft-lb)	187 - 254 (19 - 26, 138 - 188)	

NOTES