# **REAR AXLE & REAR SUSPENSION**

# SECTION RA

G.

LC

# CONTENTS

PRECAUTIONS AND PREPARATION	
Precautions Special Service Tools	
Commercial Service Tools	
NOISE, VIBRATION AND HARSHNESS (NVH)	
TROUBLESHOOTING	3
NVH Troubleshooting Chart	3
ON-VEHICLE SERVICE	4
Components	
Rear Axle and Rear Suspension Parts	5
Rear Wheel Bearing	5
Rear Wheel Alignment	6
REAR AXLE	
Wheel Hub	
REAR SUSPENSION	
Components	9

	EC
Removal10	
Installation	
Coil Spring and Shock Absorber	
Removal 11	
Disassembly	ക
Inspection	СL
Assembly	
Torsion Beam, Lateral Link and Control Rod 13	MT
Disassembly13	000 0
Inspection	
Rubber Bushing Replacement13	AT
Assembly 14	
SERVICE DATA AND SPECIFICATIONS (SDS) 15	11.1.5
General Specifications 15	FA
Inspection and Adjustment15	

BR

ST

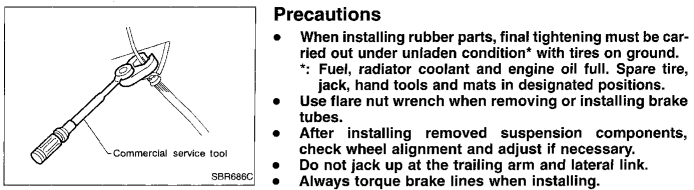
RS

BT

HA

1 06-0

EL



# **Special Service Tools**

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

Tool number (Kent-Moore No.) Tool name	Description		
ST35652000 ( — ) Strut attachment	NT145	Fixing strut assembly	

## **Commercial Service Tools**

Tool name	Description					
<ol> <li>Flare nut crowfoot</li> <li>Torque wrench</li> </ol>		Removing and installing brake tubes				
	NT360	a: 10 mm (0.39 in)				
Spring compressor	NT717	Removing and installing coil spring				

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

# **NVH Troubleshooting Chart**

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

	onull bolon t		10 00				<u> </u>	·· ·· ··		<u></u>	1000					<u>punco.</u>	an
	Reference	page	RA-4, 9	RA-11	RA-11			RA-11, 11	RA-6	RA-5	NVH in FA section	NVH in FA section	NVH in FA section	NVH in FA section	NVH in BR section	NVH in ST section	GI MA EM
				damage or deflection					-			NO					LC
		S	lamage or	ion							JSPENSIG					EC	
	Possible cau SUSPECTED		loosenes		deteriorat			ß	nent	ef		RONT SU					M M
			ailatíon,	er defor	ounting (	ence		osenes	el alignn	g damag		AND FI					ĊL
			Improper installation, looseness	Shock absorber deformation,	Bushing or mounting deterioration	Parts interference	Spring fatigue	Suspension looseness	Incorrect wheel alignment	Wheel bearing damage	DRIVESHAFT	FRONT AXLE AND FRONT SUSPENSION	TIRES	ROAD WHEEL	BRAKES	STEERING	MT
		Noise	X	х	Х	Х	Х	Х			Х	Х	Х	X	Х	х	AT
		Shake	x	х	х	Х		Х			Х	Х	Х	Х	Х	Х	ē
Symptom REAR AXLE AND REAR SUSPENSIC	REAR AXLE	Vibration	х	Х	Х	Х	Х				Х	Х	Х			Х	FA
	1	Shimmy	x	х	Х	Х			x			Х	х	X	Х	<u> </u>	
	OUDE ENGION	Judder	X	Х	х							X	Х	Х	Х	X	RA
		Poor quality ride or handling	x	x	x	x	х		х	х	:	x	х	x			BR

X: Applicable

ST.

\_ \_

RS

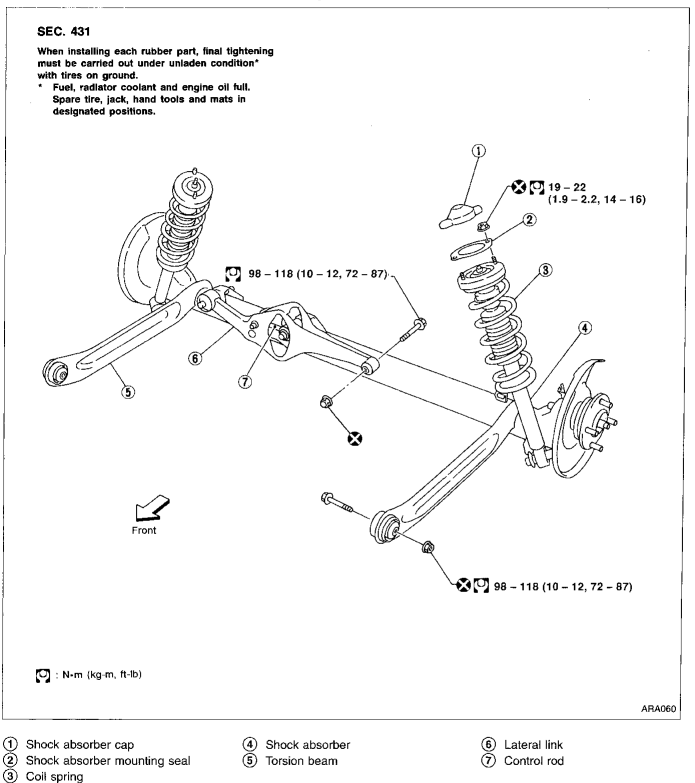
BT

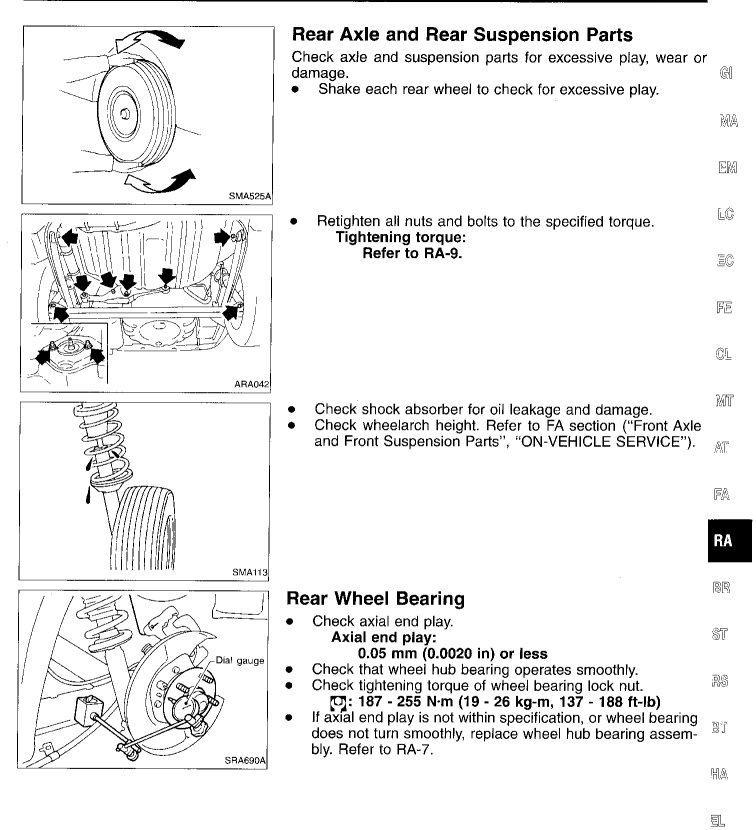
HA

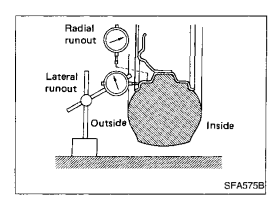
EL

1DX

#### Components







# Rear Wheel Alignment

#### PRELIMINARY INSPECTION

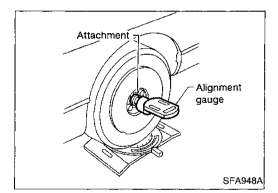
Make following checks. Adjust, repair or replace if necessary.

- Check tires for wear and for proper inflation. •
- Check rear wheel bearings for excessive play.
- Check wheel runout.

Wheel runout:

#### Refer to FA section ("Inspection and Adjustment", "SDS").

- Check that rear shock absorber works properly.
- Check rear axle and rear suspension parts for excessive plav.
- Check vehicle posture (Unladen\*).
  - \*: Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.

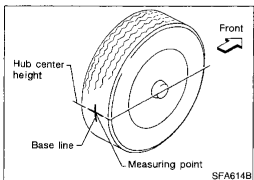


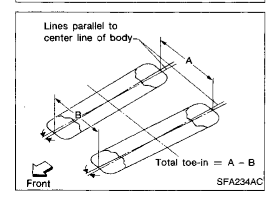
#### CAMBER

Camber is preset at factory and cannot be adjusted. Camber:

#### Refer to SDS, RA-15.

If the camber is not within specification, inspect and replace any damaged or worn rear suspension parts.





#### TOE-IN

Toe-in is preset at factory and cannot be adjusted. Measure toe-in using following procedure. If out of specification, inspect and replace any damaged or worn rear suspension parts.

#### WARNING:

- Always perform following procedure on a flat surface. .
- Make sure that no one is in front of the vehicle before • pushing it.
- 1. Bounce rear of vehicle up and down to stabilize the posture.
- Push the vehicle straight ahead about 5 m (16 ft). 2.
- Put a mark on base line of the tread (rear side) of both rear 3. tires at the same height as hub center. This mark is a measuring point.
- Measure distance "A" (rear side). 4.
- Push the vehicle slowly ahead to rotate the wheels 180 5. degrees (1/2 turn).
- If the wheels have rotated more than 180 degrees (1/2 • turn), try the above procedure again from the beginning. Never push vehicle backward. 6.

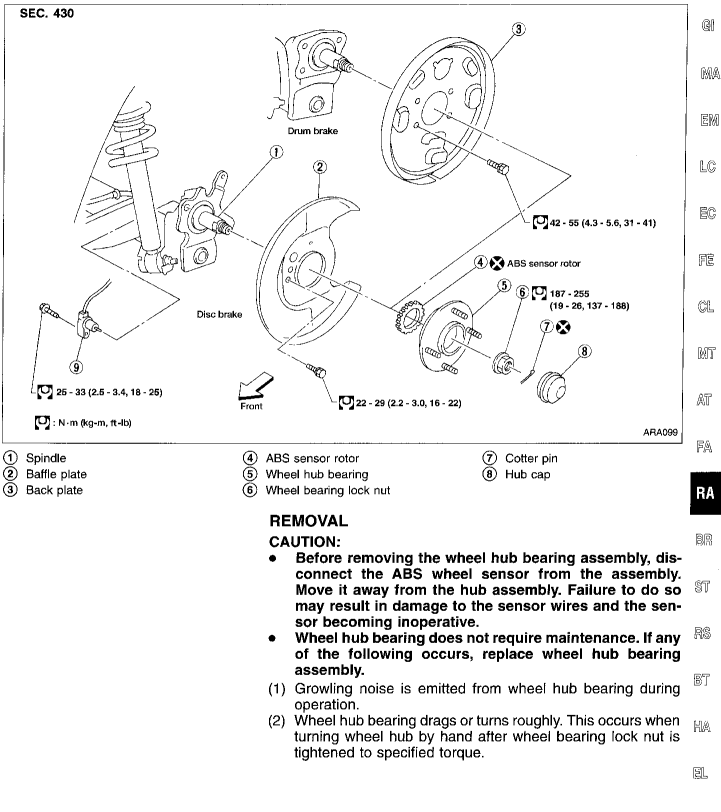
Measure distance "B" (front side). Total toe-in:

Refer to SDS, RA-15.

**RA-6** 

## **REAR AXLE**

Wheel Hub



# REAR AXLE

#### Wheel Hub (Cont'd)

- 1. Remove brake caliper assembly.
- 2. Remove wheel bearing lock nut.
- 3. Remove brake rotor (models with disc brakes) or brake drum (models with drum brakes).
- 4. Remove wheel hub bearing from spindle.
- Brake hose does not need to be disconnected from brake caliper.
- Suspend caliper assembly with wire so as not to stretch brake hose.
- Be careful not to depress brake pedal, or caliper piston will pop out.
- Make sure brake hose is not twisted.
- 5. Remove the sensor rotor using suitable puller, drift and bearing replacer.

#### INSTALLATION

ARA044

ARA082

Suitable drift

SBR986C

ARA045

Dial gauge

SRA690A

Suitable drift

Press

汩

Rear sensor rotor

Π.

Wheel hub

Sensorrotor

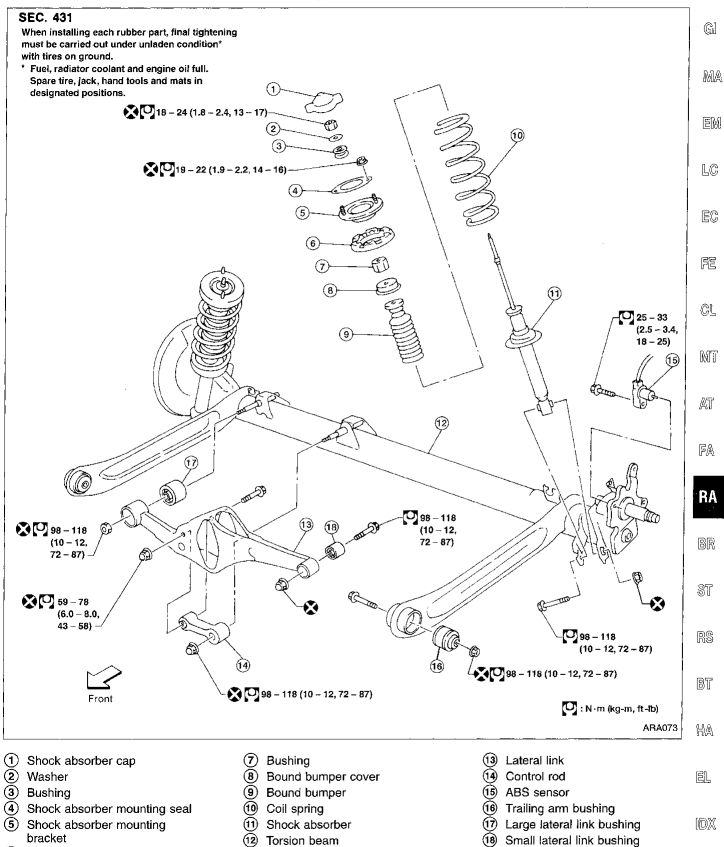
- 1. Install the sensor rotor. Use suitable drift and press.
- Always replace sensor rotor with a new one.
- 2. Pay attention to the dimension of rear sensor rotor as shown in figure



- 3. Install wheel hub bearing assembly.
- 4. Tighten wheel bearing lock nut.
  - Before tightening, apply oil to threaded portion of rear spindle
- 5. Check that wheel hub bearing operates smoothly.
- Check wheel hub bearing axial end play.
   Axial end play: 0.05 mm (0.0020 in) or less

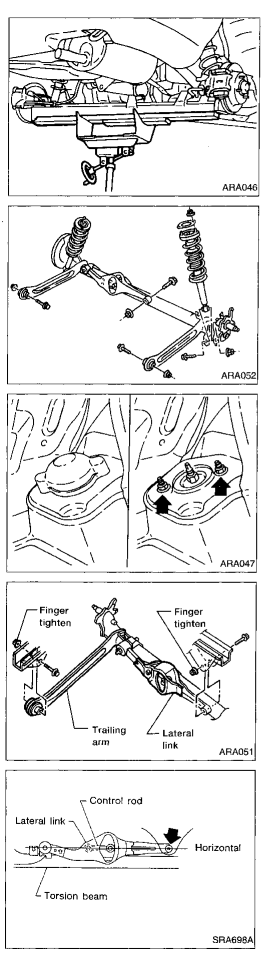
SMA98-055 98 SENTRA/220SX AUGUST 1997 (05) SM8E-OB14UO ARROW INDICATES AMENDED INFORMATION

#### Components



(6) Upper spring seat rubber

RA-9



# Removal

CAUTION:

- Before removing the rear suspension assembly, disconnect the ABS wheel sensor from the assembly. Failure to do so may result in damaged sensor wires and the sensor becoming inoperative.
- Drain brake fluid before disconnecting brake lines.
- 1. Disconnect brake hydraulic lines and parking brake cables at toggle levers. (Models with drum brakes.)
- 2. Disconnect brake hydraulic lines and parking brake cables from calipers and remove brake calipers and rotors. (Models with disc brakes.)
- 3. Using a transmission jack, raise torsion beam a little, and remove nuts and bolts from the trailing arms, shock absorber assemblies (lower side) and lateral link.
- 4. Lower transmission jack and remove suspension.
- 5. Remove luggage compartment trim. Refer to BT section ("Trunk Trim", "INTERIOR TRIM").
- 6. Remove shock absorber fixing nuts (upper side). Then pull out shock absorber assemblies.

# Installation

#### CAUTION:

- Refill with new brake fluid DOT 3.
- Never reuse drained brake fluid.
- 1. Attach torsion beam at trailing arm and lateral link to vehicle. Do not tighten bolts at this time.
- 2. Using a transmission jack, place lateral link and control rod horizontally against torsion beam. Tighten lateral link on vehicle.
- 3. Attach shock absorber assembly to vehicle. Then tighten the lower side of shock absorber assembly.
- 4. Lower torsion beam to fully extended position. Remove transmission jack and tighten torsion beam, at trailing arm, to specified torque. Refer to RA-9.
- 5. Install brake hydraulic lines and tighten flare nuts.

# **REAR SUSPENSION**

#### Installation (Cont'd)

- Bleed air. Refer to BR section ("Bleeding Procedure", "AIR BLEEDING").
   Instell ABS wheel senser
- 7. Install ABS wheel sensor.

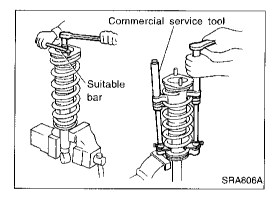
MA

MT

RA

BR

Coil Spring and Shock Absorber	LC
REMOVAL	'EC
Remove shock absorber upper and lower fixing nuts. WARNING:	.50
Do not remove piston rod lock nut on vehicle.	FE
	ĈL



#### DISASSEMBLY

 Set shock absorber in vise with attachment, then loosen piston rod lock nut.
 WARNING:

#### Do not remove piston rod lock nut at this time.

- Compress spring with Tool so that the shock absorber upper spring seat can be turned by hand.
- 3. Remove piston rod lock nut.

#### INSPECTION

#### Shock absorber assembly

- Check both compression and extension for smooth operation through a full stroke.
   Check for oil leakage on welded or gland packing portions. Res
- Check for oil leakage on welded or gland packing portions.
   Check piston rod for cracks, deformation or other damage.
- Replace if necessary.

   Upper rubber seat and bushing

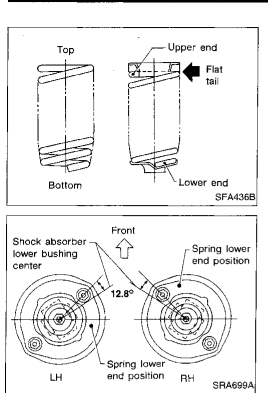
Check rubber parts for deterioration or cracks. Replace if necessary.

#### **Coil spring**

Check for cracks, deformation or other damage. Replace if nec-  $\ensuremath{\mathbb{B}}$  essary.

IDX

HA



# REAR SUSPENSION

#### Coil Spring and Shock Absorber (Cont'd) ASSEMBLY

- When installing coil spring, be careful not to reverse top and bottom direction. (Top end is flat.)
- When installing coil spring on shock absorber, it must be positioned as shown in figure.
- Locate upper spring seat as shown.

# Torsion Beam, Lateral Link and Control Rod

#### DISASSEMBLY

- Remove torsion beam assembly. Refer to RA-10.
- Remove lateral link and control rod from torsion beam.

MA

Gľ

EM

LC

EC;

FE

MT

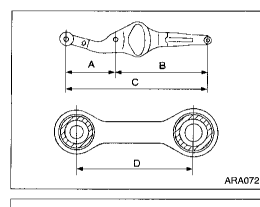
AT

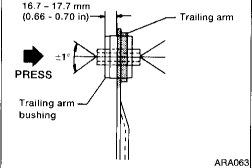
FA

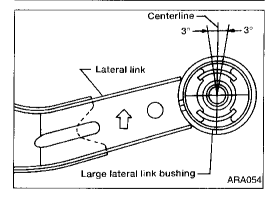
RA

BR

ST







#### INSPECTION

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

#### Standard length:

- A 207 208 mm (8.15 8.19 in)
- B 394 395 mm (15.51 15.55 in)
- C 601 603 mm (23.66 23.74 in)
- D 106 108 mm (4.17 4.25 in)
- Check all rubber parts for wear, cracks or deformation. CL Replace if necessary.

RUBBER BUSHING REPLACEMENT

#### **Trailing arm**

Trailing arm bushings are press fit and must be centered properly in trailing arm collars.

- 1. Press out old bushing from trailing arm collar.
- 2. Press in new bushing until inside edge of bushing is 16.7 to 17.7 mm (0.66 to 0.70 in) from inside edge of trailing arm.
- Do not allow bushing to incline more than 1 degree.
- During installation, do not allow trailing arm to bend or twist.

#### Lateral link

Lateral link bushings are press fit. The large lateral link bushing is directional and must be installed in a specific position.

- 1. Remove lateral link.
- Press out bushings. Note installation position of large bushing before removing.
- Press in small bushing until bushing is centered in lateral link collar.
- 4. Press in large bushing until bushing is centered in lateral BT link collar.
- a. Position bushing on lateral link collar.
- b. Angle between bushing centerline and collar centerline <sup>ℍ</sup>A must be within 3 degrees as shown in illustration.

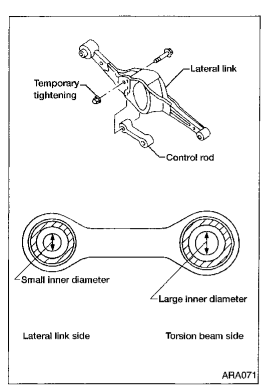
#### **Control rod**

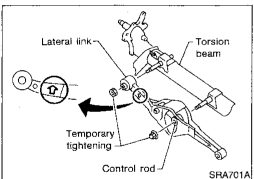
Control rod bushings are not replaceable. If bushings are worn or damaged, replace control rod.

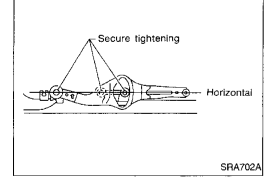
IDX

圓

# REAR SUSPENSION







# Torsion Beam, Lateral Link and Control Rod (Cont'd)

# ASSEMBLY

- 1. Temporarily assemble lateral link and control rod.
- When installing the control rod, connect the end with the smaller inner diameter to the lateral link.

- 2. Temporarily install lateral link and control rod on torsion beam.
- Install lateral link with the arrow upward.

- 3. Ensure lateral link and control rod are horizontal against torsion beam, and tighten to the specified torque. Refer to RA-9.
- 4. Install torsion beam assembly. Refer to RA-10.

# **General Specifications**

Shock absorber

Double-acting hydraulic

# WHEEL ALIGNMENT (Unladen\*)

Cambo	er	Minimum	-1°45′ (-1.75°)
	Degree minute	Nominal	-1°00′ (-1.00°)
	(Decimal degree)	Maximum	-0°15′ (-0.25°)
Total to	oe-in	Minimum	-3 (-0.12)
	Distance (A – B) mm (in)	Nominal	1 (0.04)
		Maximum	5 (0.20)
	Angle (left plus right)	Minimum	18' (0.30°)
	Degree minute	Nominal	6' (0.10°)
	(Decimal degree)	Maximum	30′ (0.50°)

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

## Inspection and Adjustment WHEEL BEARING

Wheel bearing axial end play mm (in)	0.05 (0.0020) or less	EM
Wheel bearing lock nut tightening torque N·m (kg-m, ft-lb)	187 - 255 (19 - 26, 137 - 188)	LC
		EC
		FE
		CL
		MT
		AT
		FA
		RA
		BR

GI

MA

ST

RS

BT

HA

EL