FRONT AXLE & FRONT SUSPENSION

SECTION

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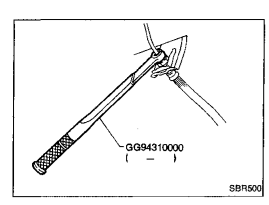
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Precautions

- 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.
- When removing each suspension part, check wheel alignment and adjust if necessary.
- Use Tool when removing or installing brake tubes.

Special Service Tools

Tool number (Kent-Moore No.) Tool name	Description	
HT72520000 (J25730-A) Ball joint remover	PAT.P	Removing tie-rod outer end and lower ball joint
HT71780000 () Spring compressor	OF THE LIP	Removing and installing coil spring
ST35652000 () Strut attachment		Fixing strut assembly
GG94310000 (—) Flare nut torque wrench	E V MAR	Removing and installing brake piping

Commercial Service Tools

A B	Tool name	Description		-
Wheel bearing drift Installing wheel bearing A: 68 mm (2.68 In) dia. B: 60 mm (2.36 In) dia. Baffle plate drift Installing baffle plate C B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. B: 68 mm (2.68 in) dia. D: 25 - 55 mm (0.58 - 2.17 in) dia. Attachment Measure wheel alignment Wheel alignment A: Screw M22 x 1.5 B: 35 (1.38) dia. B: A C C: 65 (2.20) dia. B: 35 (1.38) dia. D: 56 (2.20) dia. B: 2 (0.47) E: 12 (0.47)	Wheel bearing drift		A: 45 mm (1.77 in) dia.	GI
A B Batfle plate drift Installing baffle plate Batfle plate drift Installing baffle plate A: 88 mm (3.46 in) dia. B: 68 mm (2.68 in) dia. B A: 88 mm (3.46 in) dia. B B: 68 mm (2.68 in) dia. B A: 88 mm (2.68 in) dia. B C B C B C B C B C B C B C B C B C B C B C B C C D: 55 mm (0.98 - 2.17 in) dia. B C B C B C B C B C B C B C B C C D: 55 (2.20) B: 12 (0.47)				. M/
Baffle plate drift Baffle plate drift B B B B B B B B B B B B B B B B B B	Wheel bearing drift	AB	A: 68 mm (2.68 in) dia.	ĒN
A: 88 mm (3.46 in) dia. B: 68 mm (2.68 in) dia. Fension rod bushing trift A B C C D C D C D C D C D C D C D C D C D				LC.
Tension rod bushing drift A B C B B C B B C B B C B C<	3affle plate drift		A: 88 mm (3.46 in) dia.	ef E(
A B C C D C C C C C C C C C C C C C C C C				FE
Attachment Wheel alignment $\begin{array}{c} C\\ \hline D\\ \hline$	-			CL
Attachment Wheel alignment B A C C D: 56 (2.20) E: 12 (0.47)			A: 75 mm (2.95 ln) dia. B: 66 mm (2.60 ln) dia. C: 62 mm (2.44 ln) dia.	MT
Wheel alignment A: Screw M22 x 1.5 B A C D: 56 (2.20) E: 12 (0.47)				AT
E: 12 (0.47)			A: Screw M22 x 1.5 B: 35 (1.38) dia. C: 65 (2.56) dia. D: 56 (2.20)	PD
			E: 12 (V.47) Unit: mm (in)	BA

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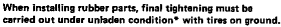
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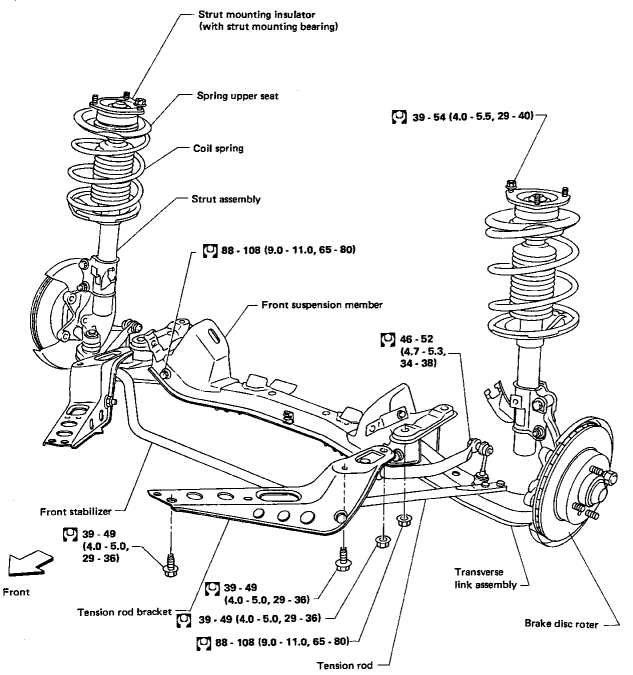
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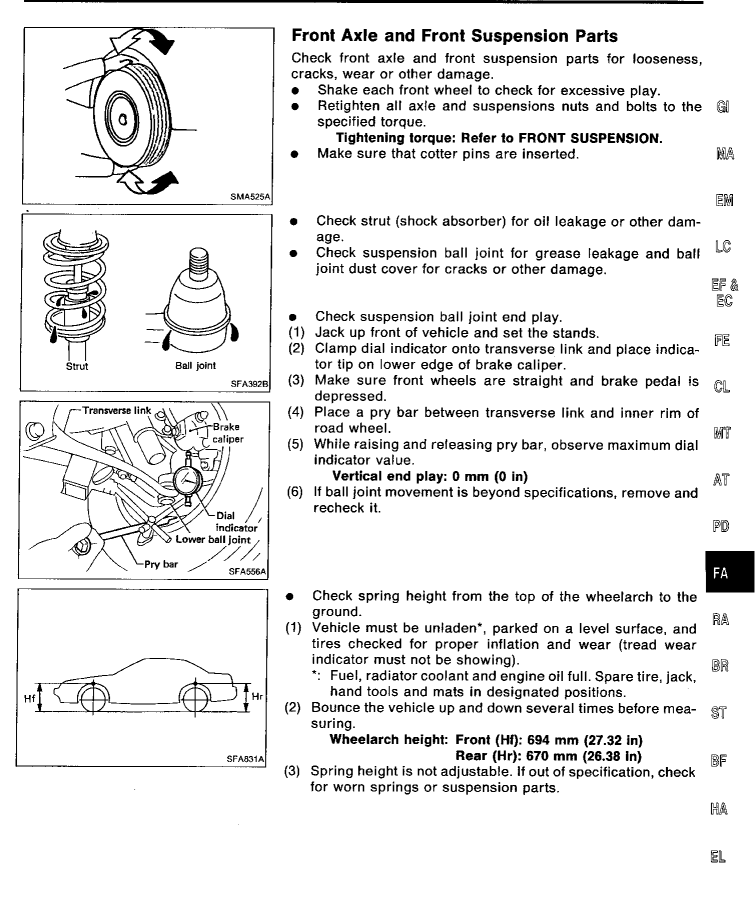
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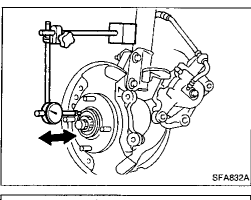


Fuel, radiator coolant and engine oil full. Spare tire, jack, hand tools and mats in designated positions.



🖸 : N-m (kg-m, ft-lb)

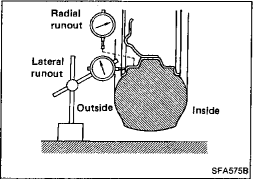




Front Wheel Bearing

- Check that wheel bearings operate smoothly.
- Check axial end play.
 - Axial end play: 0.03 mm (0.0012 in) or less
- If axial end play is not within specification or wheel bearing does not turn smoothly, replace wheel bearing assembly.

Refer to FRONT AXLE — Wheel Hub and Knuckle.



Front Wheel Alignment

Before checking front wheel alignment, be sure to make a preliminary inspection (Unladen*).

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

PRELIMINARY INSPECTION

- Check tires for wear and improper inflation. 1
- 2. Check wheel runout. Wheel runout: Refer to S.D.S.
- 3. Check front wheel bearings for looseness.
- 4 Check front suspension for looseness.
- Check steering linkage for looseness. 5.
- Check that front shock absorbers work properly by using 6. the standard bounce test.
- 7. Check vehicle posture (Unladen).

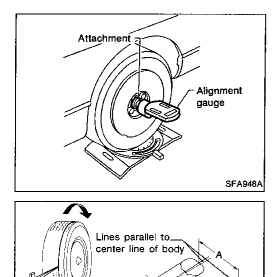
CAMBER, CASTER AND KINGPIN INCLINATION

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

- Measure camber, caster and kingpin inclination of both 1. right and left wheels with a suitable alignment gauge. Camber, Caster and Kingpin inclination: Refer to S.D.S.
- If camber, caster and kingpin inclination are not within 2. specification, inspect and replace any damaged or worn front suspension parts.

TOE-IN

- Draw a base line across the tread. 1.
- After lowering front of vehicle, move it up and down to . eliminate friction, and set steering wheel in straight-ahead position.
- 2. Measure toe-in. Measure distance "A" and "B" at same height as hub center.
 - Toe-in: Refer to S.D.S.



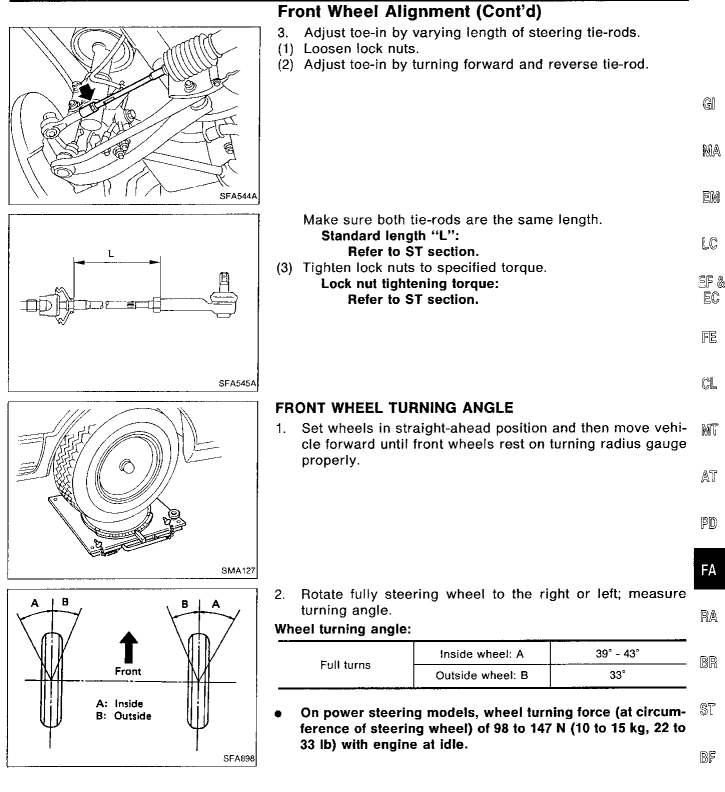
A

Toe-in = A - B Total toe-in angle = 2 θ

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Base line

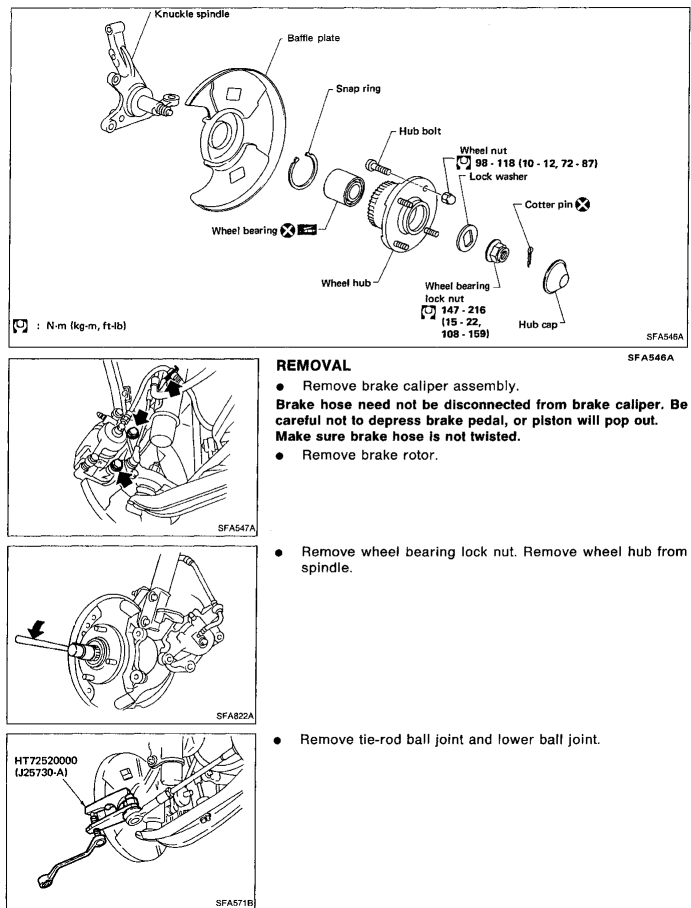
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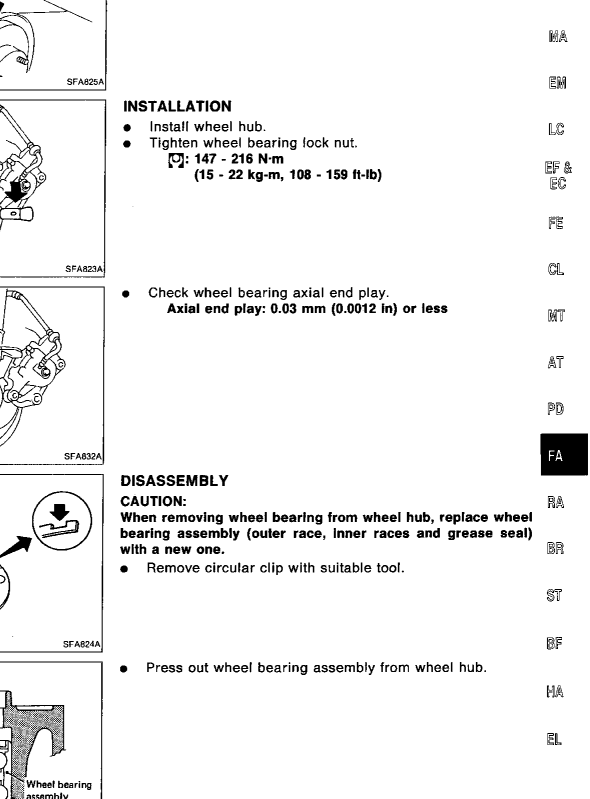
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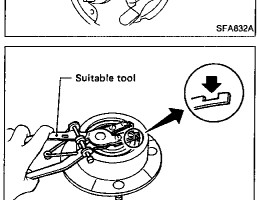
Wheel Hub and Knuckle

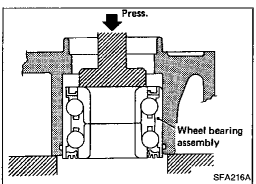












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Wheel Hub and Knuckle (Cont'd) INSPECTION

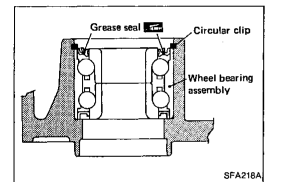
Wheel hub

Check wheel hub for any cracks by using a magnetic exploration or dyeing test.

Circular clip

Check circular clip for wear or cracks. Replace if necessary.

Press. Grease seal Wheel bearing assembly SFA217A



ASSEMBLY

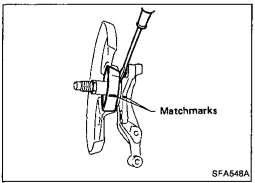
1. Press new wheel bearing assembly into wheel hub from inside of wheel hub.

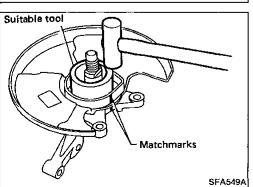
Maximum load P:

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 wheel hub.
 Be careful not to damage grease seal.
- 2. Install circular clip into groove of wheel hub.
- 3. Apply multi-purpose grease to sealing lip.





Baffle Plate

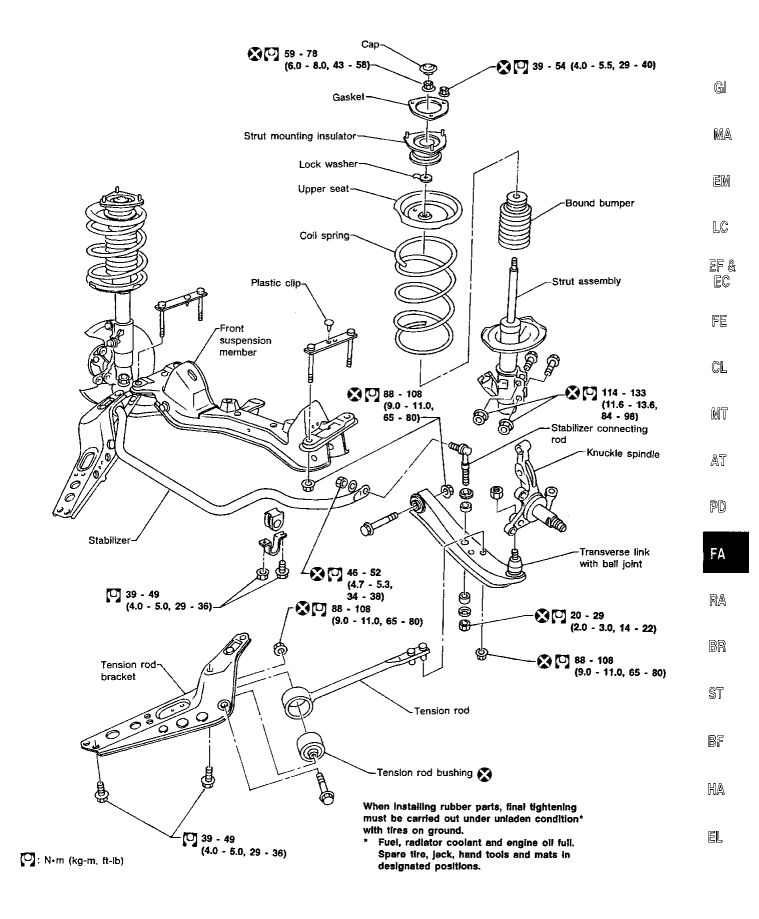
REMOVAL

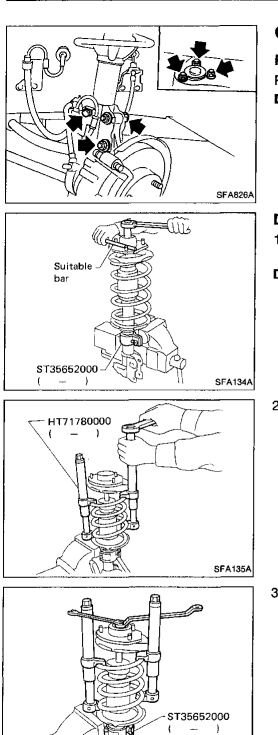
- Mark matchmarks on baffle plate before removing.
- If baffle plate raplacement requires removal of knuckle spindle, separate it equally using a screwdriver.

Be careful not to scratch knuckle spindle.

INSTALLATION

Align matchmarks previously marked on baffle plate and install baffle plate by lightly tapping with a copper hammer and suitable tool.





Coil Spring and Strut Assembly

REMOVAL

Remove strut assembly fixing bolts and nuts (to hoodledge). **Do not remove piston rod lock nut on vehicle.**

DISASSEMBLY

1. Set strut assembly on vise with Tool, then loosen piston rod lock nut.

Do not remove piston rod lock nut.

2. Compress spring with a Tool so that strut mounting insulator can be turned by hand.

3. Remove piston rod lock nut.

INSPECTION

SFA136A

Strut assembly

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

Coil Spring and Strut Assembly (Cont'd) Strut mounting insulator

- Check cemented rubber-to-metal portion for separation or cracks. Check rubber parts for deterioration.
- Check thrust bearing parts for abnormal noise or excessive rattle in axial direction. G Replace if necessary.

Lock washer

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

Coil spring

Check for cracks, deformation or other damage. Replace if nec-LC essary.

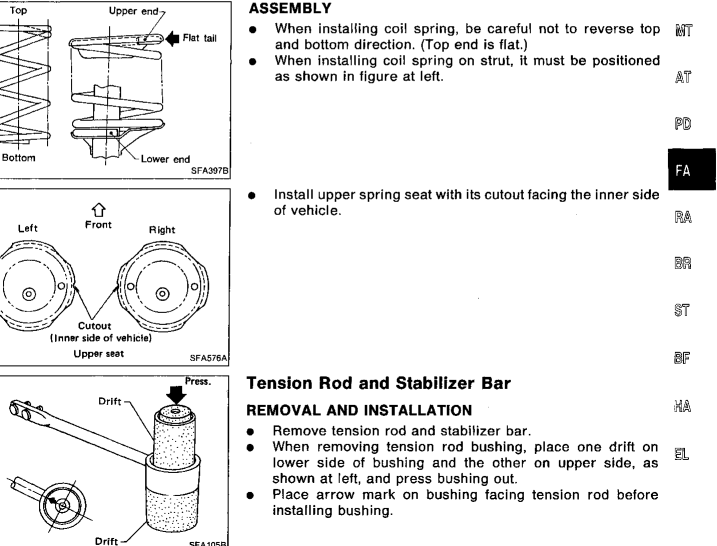
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FRONT SUSPENSION

Stabilizer bar

View from B

O.K.

- Tension Rod and Stabilizer Bar (Cont'd)
- Install stabilizer rear side bushings, then install front side bushings.
 When installing stabilizer has alamp, make sure direction is

When installing stabilizer bar clamp, make sure direction is correct (as shown at left).

When removing and installing stabilizer bar, fix portion A.

Install stabilizer bar with ball joint socket properly placed.

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Transverse Link and Lower Ball Joint

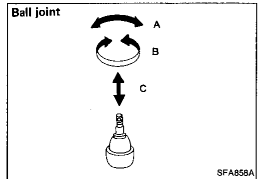
REMOVAL AND INSTALLATION

- Remove stabilizer, tension rod, ball joint and transverse link assembly.
- During installation, final tightening must be carried out at curb weight with tires on ground.
- After installation, check wheel alignment. Refer to "Front Wheel Alignment" of ON-VEHICLE SER-VICE.

INSPECTION

Transverse link

- 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.



Lower ball joint

 Check ball joint for play. If ball stud is worn, play in axial direction is excessive or joint is hard to swing, replace lower ball joint.

Before checking, turn ball joint at least 10 revolutions so that ball joint is properly broken in.

Swinging force "A": Refer to S.D.S. (measuring point: cotter pin hole of ball stud) Turning torque "B": Refer to S.D.S. Vertical end play "C": Refer to S.D.S.

Check dust cover for damage. Replace it if necessary.

General Specifications

COIL SPRING

		Convertible	Coupe	Hatchback	~
Applied model			Without HICAS	With HICAS	- GI
Wire diameter	mm (in)	······································	13.4 (0.528)	13.3 (0.524)	_
Coil outer diameter	mm (in)		170.4 (6.71)	170.3 (6.70)	- Ma
Free length	mm (in)	356 (14.02)	350 (13.78)	336 (13.23)	_
Identification color		White x 1	Yellow x 1, Light green x 1	Yellow x 1, Orange x 1	- Em

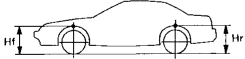
STRUT

		Convertible	Coupe	Hatch	nback	ef & EC
Applied model			Without HICAS		With HICAS	80
Piston rod diameter	mm (in)		20.0 (0.787)		FE

FRONT STABILIZER BAR

	Convertible	Coupe & Hatchback
Stabilizer diameter mm (in)	24 (0.94)	25 (0.98)
Identification color	White	Orange

WHEEL ALIGNMENT (Unladen*)



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Applied model		All
Front (Hf)	mm (in)	694 (27.32)
Rear (Hr)	mm (in)	670 (26.38)

*: Fuel, radiator coolant and engine oil full.

Spare tire, jack, hand tools and mats in designated positions.

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WHEEL ALIGNMENT	(Unladen*1)
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Camber		degree	-1°30′ to 0°
Caster		degree	6°00′ - 7°30′
Тое-іл			
	A – B	mm (in)	0.3 - 2.3 (0.012 - 0.091)
	Total angle 20	degree	2' - 13'
Kingpin	inclination	degree	12°30′ - 14°00′
Front w	heel turning angle		
	Full turn*2 inside/outside	degree	39° - 43°/33°

*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 at idle.

WHEEL BEARING

Wheel bearing axial end play mm (in)	0.03 (0.0012) or less
Wheel bearing lock nut	
Tightening torque N⋅m (kg-m, ft-lb)	147 - 216 (15 - 22, 108 - 159)

Inspection and Adjustment LOWER BALL JOINT

Swinging force "A" (Measuring point: cotter pin hole of ball stud) N (kg, lb)

Turning torque "B"	0.49 - 3.43
N·m (kg-cm, in-lb)	(5.0 - 35, 4.3 - 30.4)
Vertical end play "C" mm (in)	0 (0)

WHEEL RUNOUT (Radial and lateral)

Wheel type	Radial runout	Lateral runout
Aluminum wheel mm (in)	0.3 (0.012) or less	
Steel wheel mm (in)	0.5 (0.020) or less	0.8 (0.031) or less