Suspension System

General Information

Specification

SS-2

Front Suspension

Items			Specification	
Suspension type			McPherson strut	
	Туре			Gas pressurized
Shock absorber	Stroke			161mm
	I.D. color			Violet
Coil spring	Diesel		Free height	381.0mm (15.00in.)
		2WD	I.D. color	Blue-White
			Free height	386.2mm (15.20in.)
		4WD	I.D. color	Blue-Yellow
	Gasoline		Free height	367.8mm (14.48in.)
		2WD	I.D. color	White-Pink
			Free height	373.1mm (14.69in.)
		4WD	I.D. color	White-Violet
Rear Suspensi	on			

	tems	1	Specification
Suspension type	ودرو سامات	ت دیجیتال حر	Multi-link
	Туре		Gas pressurized
Shock absorber	Stroke	ن ساماته ديجي	144mm
	I.D. color		Violet
	Туре		Gas pressurized
Shock absorber (Self-levelizer)	Stroke		139mm (5.47in.)
	I.D. color		LH: Blue, RH: Blue/ Black
	2WD	Free height	298.3mm (11.74in.)
Coil opring	2000	I.D. color	Green-Blue
Coil spring	4WD	Free height	302.0mm (11.89in.)
	400	I.D. color	Green-Pink
	2WD	Free height	301.0mm (11.85in.)
Coil spring (Self-levelizer)		I.D. color	Yellow-Orange
	4WD	Free height	310.2mm (12.21in.)
	400	I.D. color	Yellow-Violet

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General Information

SS-3

Wheel & Tire

Items		Specification
Tire		P245/65 R17
		P245/60 R18
Wheel		7.0J × 17
		7.0J × 18
Tire pressure	Front	2.1kg/cm ² (30psi)
	Rear	2.1kg/cm ² (30psi)

Wheel Alignment

Items	Front	Rear
Toe (Tire O.D. 750mm)	0°±0.2°	0.2°±0.2°
Camber angle	-0.5°±0.5°	-1°±0.5°
Caster angle	4.33°±0.5°	-
King-pin angle	12.93°±0.5°	-

Tightening Torques Front Suspension

	Tightening torque (kgf.m)			
Item	N.m	Kgf.m	lb-ft	
دیجیتال خودرو سامانه (مسئولیت محHub nuts	90~110	9.0 ~ 11.0	<mark>65</mark> ~ 80	
Strut assembly to wheel housing penal bolts	<mark>45 ~</mark> 60	4.5 ~ 6.0	3 <mark>3 ~ 4</mark> 3	
Strut assembly to knuckle bolts	10155 ~ 175	15.5 ~ 17.5	112 ~ <mark>127</mark>	
Strut assembly self locking nut	60 ~ 70	6.0 ~ 7.0	43 ~ 51	
Stabilizer link to strut assembly nut	100 ~ 120	10.0 ~12.0	72 ~ 87	
Lower arm to sub frame bolt & nut	140 ~ 160	14.0 ~ 16.0	101 ~ 116	
Lower arm to knuckle bolts & nut	100 ~ 120	10.0 ~ 12.0	72 ~ 87	
Stabilizer bar to stabilizer link nut	100 ~ 120	10.0 ~ 12.0	72 ~ 87	
Stabilizer bracket mounting bolts	$50 \sim 65$	5.0 ~ 6.5	36 ~ 47	
Sub frame to body bolts and nuts	140 ~ 160	14.0 ~ 16.0	101 ~ 116	
Sub frame stay mounting bolts and nuts	70 ~ 90	7.0 ~ 9.0	51 ~ 65	
Front & Rear roll stopper mounting bolt & nut	$50 \sim 65$	5.0 ~ 6.5	36 ~ 47	
Tie rod end castle nut	24 ~ 34	2.4 ~ 3.4	17 ~ 25	
Power steering pressure tube eye-bolt	$55 \sim 65$	$5.5 \sim 6.5$	40 ~ 47	
Universal join to pinion of steering gear bolt	30 ~ 35	3.0 ~ 3.5	22 ~ 25	

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Suspension System

Rear Suspension

Item	Tightening toque		
item	N.m	kgf.m	lb-ft
Hub nuts	90~110	9.0 ~ 11.0	65 ~ 80
Shock absorber to housing panel bolts	140 ~ 160	14.0 ~ 16.0	101 ~ 116
Shock absorber to carrier bolt & nut	100 ~ 120	10.0 ~ 12.0	72 ~ 87
Upper arm ball joint castle nut	80 ~ 100	8.0 ~ 10.0	58 ~ 72
Upper arm to cross member bolts	100 ~ 120	10.0 ~ 12.0	72 ~ 87
Lower arm to cross member bolt & nut	140 ~ 160	14.0 ~ 16.0	101 ~ 116
Lower arm to carrier bolt & nut	140 ~ 160	14.0 ~ 16.0	101 ~ 116
Assist arm to cross member bolt & nut	140 ~ 160	14.0 ~ 16.0	101 ~ 116
Assist arm to carrier nut	100 ~ 120	10.0 ~ 12.0	72 ~ 87
Trailing arm to cross member nut	140 ~ 160	14.0 ~ 16.0	101 ~ 116
Trailing arm to carrier bolt & nut	140 ~ 160	14.0 ~ 16.0	101 ~ 116
Stabilizer link to carrier nut	60 ~ 80	6.0 ~ 8.0	43 ~ 58
Stabilizer link to stabilizer bar nut	60 ~ 80	6.0 ~ 8.0	43 ~ 58
Sta <mark>bilizer b</mark> ar bracket bolts	45 ~ 55	4.5 ~ 5.5	33 ~ 40
Cross member to body bolts	160 ~ 180	16.0 ~ 18.0	116 ~ 130
Cross member stay mounting bolt & nut	70~90	7.0 ~ 9.0	<mark>51</mark> ~ 65

Special Service Tools

Tool (Number and Name)	ین سامہ Illustration اس	9 Use
09546-26000 Strut spring compressor	Contraction of the second s	Compression of coil spring
	E4626000	
09568-34000 Ball joint puller	501	Remover of ball joint
	E6834000	

General Information

Troubleshooting

Symptom	Possible cause	Remedy
Hard steering	Improper front wheel alignment Excessive turning resistance of lower arm ball joint	Correct Replace
	Low tire pressure No power assist	Adjust Repair and replace
Poor return of steering wheel to center	Improper front wheel alignment	Correct
Poor or rough ride	Improper front wheel alignment Malfunctioning shock absorber Broken or worn stabilizer Broken or worn coil spring Worn lower arm bushing	Correct Repair or replace Replace Replace Replace the lower arm assembly
Abnormal tire wear	Improper front wheel alignment Improper tire pressure Malfunctioning shock absorber	Correct Adjust Replace
Wandering	Improper front wheel alignment Poor turning resistance of lower arm b- all joint Loose or worn lower arm bushing	Correct Repair Retighten or replace
Vehicle pulls to one side	Improper front wheel alignment Excessive turning resistance of lower arm ball joint Broken or worn coil spring Bent lower arm	Correct Replace Replace Repair
Steering wheel shimmy	Improper front wheel alignment Poor turning resistance of lower arm b- all joint Broken or worn stabilizer Worn lower arm bushing Malfunctioning shock absorber Broken or worn coil spring	Correct Replace Replace Replace Replace Replace
Bottoming	Broken or worn coil spring Malfunctioning shock absorber	Replace Replace

SS-5

SS-6

Suspension System

Wheel /tire noise, vibration and harshness concerns are directly related to vehicle speed and are not generally affected by acceleration, coasting or decelerating. Also, out-of-balance wheel and tires can vibrate at more than one speed. A vibration that is affected by the engine rpm, or is eliminated by placing the transmission in Neutral is not related to the tire and wheel. As a general rule, tire and wheel vibrations felt in the steering wheel are related to the front tire and wheel assemblies. Vibrations felt in the seat or floor are related to the rear tire and wheel assemblies. This can initially isolate a concern to the front or rear. Careful attention must be paid to the tire and wheels. There are several symptoms that can be caused by damaged or worn tire and wheels. Perform a careful visual inspection of the tires and wheel assemblies. Spin the tires slowly and watch for signs of lateral or radial runout. Refer to the tire wear chart to determine the tire wear conditions and actions

WHeel and tire diagnosis			
Rapid wear at the center	Rapid wear at both shoulders	Wear at one shoulder	
AHIE002A	AHIE002B	AHIE002C	
 Center-tread down to fabric due to excessive over inflated tires Lack of rotation Excessive toe on drive wheels Heavy acceleration on drive 	 Under-inflated tires Worn suspension components Excessive cornering speeds Lack of rotation 	 Toe adjustment out of specification Camber out of specification Damaged strut Damaged lower arm 	
Partial wear	Feathered edge	Wear pattern	
AHIE002D	AHIE002F	AHIE002G	
Caused by irregular burrs on brake drums	Toe adjustment out of specificationDamaged or worn tie rodsDamaged knuckle	Excessive toe on non-drive wheelsLack of rotation	

Front Suspension System

Front Suspension System

Components



- 1. Front strut assembly
- 2. Front brake disc
- 3. Tie-rod end
- 4. Sub-frame

- 5. Front lower arm
- 6. Front stabilizer bar
- 7. Stabilizer link
- 8. Knuckle assembly

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SS-7

SENSS9300L

Suspension System

SS-8

Front Strut Assembly

Components



- 1. Insulator cap
- 2. Self-locking nut
- 3. Insulator assembly
- 4. Strut bearing
- 5. Spring upper seat
- 6. Spring upper pad

- 7. Dust cover
- 8. Bumper rubber
- 9. Coil spring
- 10. Spring lower pad
- 11. Shock absorber

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Front Suspension System

Removal

- 1. Remove the front wheel $\&\,$ tire.
- 2. Remove the wheel speed sensor cable from the front strut assembly.



SENSS7502D

- 3. Disconnect the stabilizer link (A) with the front strut assembly after loosening the nut.
- 4. Disconnect the front strut assembly with the knuckle by loosening the bolt & nut (B).

5. Remove the front strut assembly from the wheel housing panel by loosening the mounting nuts (A).



SENSS7503D

Disassembly

- 1. Compress the coil spring with a SST (09546-26000). Do not compress the spring more than necessary.
- 2. Remove the insulator cap (A) and then loosen the self-locking nut.



SENSS7102D

- SCMSS6525D
- 3. Disassemble the components of front strut assembly in sequence. (Refer to Front strut assembly components)

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to

SENSS7103D

SST

SS-10

Suspension System

absorber

shock

2. Assemble the components of the front strut assembly

3. After seating the upper and lower ends of the coil spring in the upper and lower spring seat grooves

in sequence. (Refer to Front strut assembly

Inspection

- 1. Check the components for damage or deformation.
- 2. Compress and extend the piston rod (A) and check that there is no abnormal resistance or unusual sound during operation.



KHQE120A

Disposal

- 1. Fully extend the piston rod.
- 2. Dril a hole on the (A) section to discharge gas from the cylinder.

یتال خودرو سامانه (مسئولیتCAUTION)

The gas coming out is hramless, but be careful of chips that may fly when drilling. Be sure to wear safety goggles or eye protection when performing this task.

4. Install the insulator cap.

Reassembly 1. Install the

(09546-26000).

components)

Tightening torque :

front

correctly, tighten new self-locking nut.

60 ~ 70N.m (6.0 ~ 7.0kgf.m, 43 ~ 51lb-ft)

5. Remove the special service tool.



KHQE121A

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SS-11

Front Suspension System

Installation

1. Install the front strut assembly to the wheel housing panel by tightening the mounting nuts (A).

Tightening torque :



SENSS7503D

 Connect the front strut assembly with the knuckle by tightening the bolt & nut (B).

Tightening torque :

15.5 ~ 17.5N.m (15.5 ~ 17.5kgf.m, 112 ~ 127lb-ft)

3. Connect the stabilizer link (A) with front strut assembly and then tighten the nut.

Tightening torque :



SENSS7102D

4. Install the wheel speed sensor cable to front strut assembly.



SENSS7502D

5. Install the front wheel & tire.

Tightening torque : 90 ~ 110N.m (9.0 ~ 11.0kgf.m, 65 ~ 80lb-ft)



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SS-12

Suspension System

Front Lower Arm

Components



1. Front lower arm

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SS-13

Front Suspension System

Removal

- 1. Remove the front wheel & tire.
- 2. Remove the split pin, bolt, and nut (A).
- 3. Disconnect the lower arm (B) ball joint with the knuckle.



SENSS7105D

4. Loosen the bolts and nut (A, B) and then remove the lower arm from the sub-frame.



SENSS7106D

Inspection

- 1. Check the bushing for wear and deterioration.
- 2. Check the lower arm for deformation.
- 3. Check the all bolts and nuts.

Installation

1. Install the front lower arm to the sub-frame and then tighten the bolts (A, B) and nuts.

Tightening torque :



SENSS7106D

2. Connect the lower arm (B) ball joint with the knuckle and then tighten the bolt and nut (A).

Tightening torque : 100 ~ 120N.m (10.0 ~ 12.0kgf.m, 72 ~ 87lb-ft)

3. Install the split pin to the bolt.



SENSS7105D

4. Install the front wheel & tire.

Tightening torque : 90 ~ 110N.m (9.0 ~ 11.0kgf.m, 65 ~ 80lb-ft)

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Suspension System

Front Stabilizer Bar

Components

SS-14



Front stabilizer bar
 Front stabilizer link

Mounting bracket
 Bushing

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SS-15

Front Suspension System

Removal

- 1. Remove the front wheel & tire.
- 2. Disconnect the power steering pressure tube from the power steering pump by loosening the eye-bolt.
- 3. Loosen the bolt (A) and then disconnect the universal joint assembly (B) from the pinion of the steering gear box.



09568-4A000

5. Disconnect the stabilizer link (A) from the front strut assembly by loosening the nut.



SCMSS6503D

6. Remove the split pin (A) and castle nut (B).



SCMST6008D

021-62999292

SS-16

8. Remove the split pin and bolt and nut (A) and then Disconnect the lower arm (B) ball joint with the knuckle.



SENSS7105D

9. Remove the muffler rubber hanger (A).



SENSS7509D

10.Loosen the front and rear roll stopper mounting bolts (A, B).



SENSS7506D

Suspension System



SENSS7507D

11.Remove the sub-frame (A) and sub-frame stay by loosening the mounting bolts and nuts.



SENSS7508D

12. Remove the stabilizer bar from the sub-frame by loosening the bracket (A) mounting bolts.



SENSS7108D

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SS-17

Front Suspension System

13. Disconnect the stabilizer link (A) with the stabilizer bar by loosening the nut.



SHDSS6002D 14. Remove the bushing (A) and the bracket (B) from the stabilizer bar.



SHDSS6003D

Inspection

- 1. Check the bushing for wear and deterioration.
- 2. Check the front stabilizer bar for deformation.
- 3. Check the front stabilizer link ball joint for damage.

Installation

1. Install the bushing (A) and the bracket (B) to the stabilizer bar.



SHDSS6003D

2. Connect the stabilizer link (A) with the stabilizer bar by tightening the nut.

Tightening torque : 100 ~ 120N.m (10.0 ~ 12.0kgf.m, 72 ~ 87lb-ft)



SHDSS6002D

Suspension System

3. Install the stabilizer to the sub-frame by tightening the bracket (A) mounting bolts.

Tightening torque :

SS-18

50 ~ 65N.m (5.0 ~ 6.5kgf.m, 40 ~ 47lb-ft)



SENSS7508D

5. Install the front and rear roll stopper mounting bolts (A, B) and then tighten the nuts.

Tightening torque :

50 ~ 65N.m (5.0 ~ 6.5kgf.m, 40 ~ 47lb-ft)





SENSS7507D

6. Install the muffler rubber hanger (A).



SENSS7509D

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Front Suspension System

7. Connect the lower arm (A) with the knuckle and then install the bolt, nut (A) and split pin.

Tightening torque :

100 \sim 120N.m (10.0 \sim 12.0kgf.m, 72 \sim 87lb-ft)



SENSS7105D

- 8. Connect the tie-rod end with the knuckle and then install the castle nut (B) and split pin (A).
- Tightening torque : 24 ~ 34N.m (2.4 ~ 3.4kgf.m, 17 ~ 25lb-ft)
 Tight
 30 ~

SCMST6007D

9. Connect the stabilizer link (A) with front strut assembly and then tighten the nut.

Tightening torque :

100 ~ 120N.m (10.0 ~ 12.0kgf.m, 72 ~ 87lb-ft)



SCMSS6503D

10. Connect the universal joint assembly (B) with the steering column assembly and then tighten the bolt (A).



SENSS7504D

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SS-20

Suspension System

11. Connect the power steering return hose (A).



12. Connect the power steering pressure tube to the power steering pump by tightening the eye bolt.

Tightening torque : 55 ~ 65N.m (5.5 ~ 6.5kgf.m, 40 ~ 47lb-ft)

13. Install the front wheel & tire.

Tightening torque : 90 ~ 110N.m (9.0 ~ 11.0kgf.m, 65 ~ 80lb-ft)

14.Bleed the power steering system. (Refer to ST group).

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Rear Suspension System

Rear Suspension System

Components



- 1. Rear shock absorber
- 2. Rear upper arm
- 3. Rear lower arm
- 4. Coil spring
- 5. Rear stabilizer bar

- 6. Rear stabilizer link
- 7. Rear cross member
- 8. Assist arm
- 9. Trailing arm
- 10. Differential carrier (4WD)

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Suspension System

Rear Shock Absorber

Components



1. Rear shock absorber

2. Dust cover

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SS-23

Rear Suspension System

Removal

- 1. Remove the rear wheel $\,\&\,$ tire.
- 2. Support the lower portion of the rear lower arm the jack.



SENSS7001D

3. Remove the rear shock absorber (C) by loosening the bolt (A) and nut (B).



SENSS7203D

Inspection

- 1. Check the rubber parts for wear and deterioration.
- 2. Compress and extend the piston rod (A) and check that there is no abnormal resistance or unusual sound during operation.

Disposal

- 1. Fully extend the piston rod.
- 2. Drill a hole on the (A) section to discharge gas from the cylinder.



AHKF210G

ACAUTION

The gas coming out is harmless, but be careful of chips that may fly when drilling. Be sure to wear safety goggles or eye protection when performing this task.

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Suspension System

SS-24

Installation

1. Support the lower portion of the rear lower arm with a jack.



SENSS7001D

2. Connect the rear shock absorber (C) with the carrier assembly and then tighten the nut (B).

Tightening torque :	
100 ~ 120N.m (10.0 ~ 12.0kgf.m, 72 ~ 87lb-ft)	

3. Adjust height of the jack to place the bolt (A) holding rear shock absorber (C) and body through the mating holes and then tighten the bolt (A).

Tightening torque : $140 \approx 160$ km (14.0 ≈ 16.0 km fm 10



SENSS7203D

4. Install the rear wheel & tire.

Tightening torque : 90 ~ 110N.m (9.0 ~ 11.0kgf.m, 65 ~ 80lb-ft)

Rear Suspension System

Rear Upper Arm

Components



1. Rear upper arm

SS-26

Removal

- 1. Remove the rear wheel & tire.
- 2. Remove the wheel speed sensor connector (A) and the parking brake cable (B) from the rear axle carrier.



Suspension System



SCMSS6516D

- 4. Support the lower portion of the rear lower arm the jack.
- 5. Disconnect the shock absorber with body by loosening the bolt (A).

Α

SENDS7522D

3. Remove the caliper assembly (B) by loosening the mounting bolts (A) and then suspend it with wire.



SCMSS6515D

SENSS7205D

6. Remove the center and main muffler. (Refer to EM group)

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Rear Suspension System

7. Remove the propeller shaft assembly (A). (Refer to DS group)



SENSS7500D



SENSS7002D

9. Remove the rear cross member stay (A) by loosening the mounting bolt (B) and nut (C).



SENSS7206D

10. Remove the cross member from the body by loosening the mounting bolts (A) and nuts (B).





SENSS7208D

11. Remove the split pin (A) and castle nut (B) from the upper arm ball joint (C).



SCMSS6521D

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12. Disconnect the upper arm ball joint (A) with the rear carrier assembly using a SST (09568-34000).



SENSS7511L 13. Remove the rear upper arm (B) by loosening the belts and put (A)



SENSS7209D

Suspension System

Inspection

- 1. Check the bushing for wear and deterioration.
- 2. Check the rear upper arm or damage and deformation.
- 3. Check for all bolts and nut.

Installation

1. Connect the rear upper arm with the cross member (B) and then tighten the bolts and nuts (A).

Tightening torque :

100 \sim 120N.m (10.0 \sim 12.0kgf.m, 72 \sim 87lb-ft)



Connect the rear upper arm ball joint (C) with the carrier assembly and then install the castle nut (B) and the split pin (A).

Tightening torque :





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Rear Suspension System

3. Install the rear cross member to the body by tightening the mounting bolts (A) and nuts (B).

Tightening torque :

160 ~ 180N.m (16.0 ~ 18.0kgf.m, 116 ~ 130lb-ft)





SENSS7208D

4. Install the rear cross member stay (A) by tightening the mounting bolt (B) and nut (C).

Tightening torque :

 $70 \sim 90$ N.m ($7.0 \sim 9.0$ kgf.m, $51 \sim 65$ lb-ft)



SENSS7206D

5. Install the propeller shaft (A). (Refer to DS group)



SENSS7500D

6. Install the center and main muffler. (Refer to EM group)

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SS-30

7. Connect the rear shock absorber to the body and then tighten the bolt (A).

Tightening torque :

140 ~ 160N.m (14.0 ~ 16.0kgf.m, 101 ~ 116lb-ft)



SENSS7205D

8. Install the rear caliper assembly (B) to the carrier assembly and then tighten the mounting bolts (A).



SCMSS6515D

Suspension System

9. Install the wheel speed sensor (A) and parking brake cable (B) to the carrier assembly.



SENSS7514D



10. Install rear wheel & tire.

Tightening torque : $90 \sim 110$ N.m ($9.0 \sim 11.0$ kgf.m, $65 \sim 80$ lb-ft)

Rear Suspension System

Rear Lower Arm

Components



1. Rear lower arm

2. Spring upper pad

- 3. Coil spring
- 4. Spring lower pad

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Suspension System

Removal

SS-32

- 1. Remove the rear wheel & tire.
- 2. Support the lower portion of the rear lower arm the jack.
- 3. Temporarily loosen the nut (B) holding the cross member to the rear lower arm.
- 4. Remove the bolt and nut (A) holding the rear lower arm to the carrier assembly.



5. Lower the jack and then remove the coil spring (A) and the spring pad.



SENSS7003D

6. Remove the rear lower arm from the cross member by removing the cam bolt completely.

Inspection

- 1. Check the bushing for wear and deterioration.
- 2. Check the rear lower arm for deformation.
- 3. Check the coil spring and spring pad for deterioration and deformation.
- 4. Check for all bolts and nut.

Installation

- 1. Connect the rear lower arm with the cross member by installing the cam bolt.
- 2. Install the coil spring and pad (A) and then support the lower portion of the rear lower arm with a jack.



SENSS7003D

3. Connect the rear lower arm with the carrier assembly and then tightening the bolt (A) and nut (B).

Tightening torque :



SENSS7501D

4. Install the rear wheel & tire.

Tightening torque : 90 ~ 110N.m (9.0 ~ 11.0kgf.m, 65 ~ 80lb-ft)

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Rear Suspension System

Rear Assist Arm

Components



1. Rear assist arm

Suspension System

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Removal

- 1. Remove the rear wheel & tire.
- 2. Remove the split pin and the castle nut (A) and then disconnect the rear assist arm with the carrier assembly.
- 3. Remove the rear assist arm from the cross member by loosening the cam bolt (B) and nut.



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باما<mark>نه دیجیتال تعمیرکاران خودرو در ایرا</mark>ن

Inspection

- 1. Check the bushing for wear and deterioration.
- 2. Check the rear assist arm for deformation.
- 3. Check the ball joint for damage.
- 4. Check for the all bolts and nut.

Installation

1. Connect the rear assist arm with the cross member and then tighten the cam bolt (B) and nut.

Tightening torque Nm (kgf.m, lb-ft): 140 \sim 160N.m (14.0 \sim 16.0kgf.m, 101 \sim 116lb-ft)

2. Connect the rear assist arm with the carrier assembly and then install the castle nut (A) and the split pin.

Tightening torque Nm (kgf.m, lb-ft): 100 ~ 120N.m (10.0 ~ 12.0kgf.m, 72 ~ 87lb-ft)



SENSS7004D

3. Install the rear wheel & tire.

Tightening torque Nm (kgf.m, lb-ft): 90 ~ 110N.m (9.0 ~ 11.0kgf.m, 65 ~ 80lb-ft)

Rear Suspension System

Trailing Arm

Components



1. Rear trailing arm

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Suspension System

Removal

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- 1. Remove the rear wheel & tire.
- 2. Remove the bolt and nut (A) and then disconnect the trailing arm with the carrier assembly.
- 3. Loosen the nut (B) and then disconnect the trailing arm (C) with the cross member.



SENSS7005D

Inspection

- 1. Check the bushing for wear and deterioration.
- 2. Check the rear trailing arm for deformation.
- 3. Check for all bolts and nuts.

Installation

1. Connect the rear trailing arm (C) with the cross member and then tighten the nut (B).

Tightening torque :

140 ~ 160N.m (14.0 ~ 16.0kgf.m, 101 ~ 116lb-ft)

2. Connect the trailing arm with the carrier assembly and then tighten the bolt and nut (A).

Tightening torque :

140 ~ 160N.m (14.0 ~ 16.0kgf.m, 101 ~ 116lb-ft)



3. Install the rear wheel & tire.

Tightening torque :

90 ~ 110N.m (9.0 ~ 11.0kgf.m, 65 ~ 80lb-ft)

Rear Suspension System

Rear Stabilizer Bar

Components



1. Rear stabilizer bar

2. Stabilizer link

Bushing
 Bracket

SS-

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SS-38

Removal

- 1. Remove the rear wheel & tire.
- 2. Remove the wheel speed sensor connector (A) and the parking brake cable (B) from the rear axle carrier.



Suspension System



SCMSS6516D

- 4. Support the lower portion of the rear lower arm the jack.
- 5. Disconnect the shock absorber with body by loosening the bolt (A).

Α

SENDS7522D

3. Remove the caliper assembly (B) by loosening the mounting bolts (A) and then suspend it with wire.



SCMSS6515D

SENSS7205D

6. Remove the center and main muffler. (Refer to EM group)

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Rear Suspension System

7. Remove the propeller shaft assembly (A). (Refer to DS group)



SENSS7500D



SENSS7002D

9. Remove the rear cross member stay (A) by loosening the mounting bolt (B) and nut (C).



SENSS7206D

10. Remove the cross member from the body by loosening the mounting bolts (A) and nuts (B).





SENSS7208D

11.Loosen the nuts (A, B) and then remove the rear stabilizer bar from the cross member.



SENSS7214D

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Suspension System

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12. Remove the mounting bracket (A) and bushing (B) from the rear stabilizer bar.



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Inspection

- 1. Check the rear stabilizer bar for deformation.
- 2. Check the rear stabilizer link ball joint for damage.

Installation

1. Install the mounting bracket (A) and bushing (B) to the rear stabilizer bar.



SENSS7215D

2. Install the rear stabilizer bar to cross member and then tighten the nuts (A, B).

Tightening torque :

Nuts (A) : $60 \sim 80$ N.m ($6.0 \sim 8.0$ kgf.m, $43 \sim 58$ lb-ft) Nuts (B) : $45 \sim 55$ N.m ($4.5 \sim 5.5$ kgf.m, $33 \sim 40$ lb-ft)



SENSS7214D

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Rear Suspension System

3. Install the rear cross member to the body by tightening the mounting bolts (A) and nuts (B).

Tightening torque :

160 ~ 180N.m (16.0 ~ 18.0kgf.m, 116 ~ 130lb-ft)





SENSS7208D

4. Install the rear cross member stay (A) by tightening the mounting bolt (B) and nut (C).

Tightening torque :

 $70 \sim 90$ N.m ($7.0 \sim 9.0$ kgf.m, $51 \sim 65$ lb-ft)



SENSS7206D

5. Install the propeller shaft (A). (Refer to DS group)



SENSS7500D

6. Install the center and main muffler. (Refer to EM group)

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7. Connect the rear shock absorber to the body and then tighten the bolt (A).

Tightening torque :

140 ~ 160N.m (14.0 ~ 16.0kgf.m, 101 ~ 116lb-ft)



SENSS7205D

8. Install the rear caliper assembly (B) to the carrier assembly and then tighten the mounting bolts (A).



SCMSS6515D

Suspension System

9. Install the wheel speed sensor connector (A) and parking brake cable (B) to the carrier assembly.



SENSS7514D



 Tightening torque :

 90 ~ 110N.m (9.0 ~ 11.0kgf.m, 65 ~ 80lb-ft)

Tires/Wheels

Tires/Wheels

Alignment

Front Wheel Alignment

When using a commercially available computerized wheel alignment equipment to inspect the front wheel alignment, always position the vehicle on a level surface with the front wheels facing straight ahead.

Prior to inspection, make sure that the front suspension and steering system are in normal operating condition and that the tires are inflated to the specified pressure.

Тое



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B - A > 0: Toe in B - A < 0: Toe out

Toe adjustment

- 1. Loosen the tie rod end lock nut.
- 2. Remove the bellows clip to prevent the bellows from being twisted.
- Adjust the toe by screwing or unscrewing the tie rod. Toe adjustment should be made by turning the right and left tie rods by the same amount.

Toe: 0°±0.2°(0 ±0.079)



4. When completing the toe adjustment, install the bellows clip and tighten the tie rod end lock nut to specified torque.

Tightening torque : $50 \sim 55$ N.m ($5.0 \sim 5.5$ kgf.m, $36 \sim 40$ lb-ft)

Camber and Caster

Camber and Caster are pre-set at the factory, so they do not need to be adjusted. If the camber and caster are not within the standard value, replace or repair the damaged parts and then inspect again.

Camber angle: -0.5°±0.5°

Caster angle : 4.33°±0.5°

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Suspension System

Rear Wheel Alignment

When using a commercially available computerized wheel alignment equipment to inspect the rear wheel alignment, always position the vehicle on a level surface.

Prior to inspection, make sure that the rear suspension system is in normal operating condition and that the tires are inflated to the specified pressure.

Тое



B - A < 0: Toe out

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Toe adjustment

- 1. Loosen the nut holding the assist arm cam bolt (A).
- Adjust rear toe by turning the rear assist arm cam bolt (A) clockwise or counter clockwise. Toe adjustment should be made by turning the right and left cam bolt by the same amount.

Toe: 0.2°±0.2°(0.079 ±0.079)



SENSS7007D

3. When completing the toe adjustment, tighten the nut to specified torque.

Tightening torque : $100 \sim 120$ N.m (10.0 \sim

100 ~ 120N.m (10.0 ~ 12.0kgf.m, 72 ~ 87lb-ft)

Tires/Wheels

- 1. Loosen the nut holding the rear lower arm cam bolt (B).
- 2. Adjust rear camber by turning the rear lower arm cam bolt (B) clockwise or counter clockwise. Rear camber adjustment should be made by turning the right and left cam bolt by the same amount.

Camber: -1°±0.5°



Camber Adjustment

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Suspension System

Wheel

Hub Nut Tightening Sequence

Tighten the hub nuts as follows.

Tightening torque : $90 \sim 110$ N.m ($9.0 \sim 11.0$ kgf.m, $65 \sim 80$ lb-ft)





SUNSS6551D

When using an impact gun, final tightening torque should be checked using a torque wrench.

Run Out Inspection

- 1. Jack up the vehicle.
- 2. Measure the wheel Run-out by using a dial indicator as illustration below.

Radial mm(in)	Below 0.3(0.012)
Lateral mm(in)	Below 0.3(0.012)

3. If measured value exceeds the standard value, replace the wheel.



KHRE402A

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Tires/Wheels

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Tire

Tire Wear

1. Measure the tread depth of the tires.

Tread depth [limit]: 1.6 mm (0.063 in)

2. If the remaining tread depth (A) is less than the limit, replace the tire.

MOTICE

When the tread depth of the tires is less than 1.6 mm(0.063 in), the wear indicators (B) will appear.



Tire Rotation

Rotate the tires in the pattern illustrated.





KHRE405A



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Checking For Pull And Wander

If the steering pulls to one side, rotate the tires according to the following wheel rotation procedure.

1. Rotate the front right and front left tires, and perform a road test in order to confirm vehicle stability.



EHRF405B

2. If the steering pulls to the opposite side, rotate the front and rear tires, and perform a road test again.



3. If the steering continues to pull to one side, rotate the front right and left tires again, and perform a road test.



EHRF405B

4. If the steering continues to pull to the opposite side, replace the front wheels with new ones.



Tire Pressure Monitoring System

Tire Pressure Monitoring System

Components



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Description Warning Lamps



TREAD Lamp

- Tire Under Inflation / Leak Warning.
- (!)
- 1. Turn on condition
 - When tire pressure is below allowed threshold.
 - When rapid leak is detected by the sensor.
 - Indicates that tire needs to be re-inflated to placard pressure / repaired.
- 2. Turn off condition
 - Under-inflation ; When tire pressure is above (warning threshold + hysteresis).
 - Rapid Leak ; When tire pressure is above (leak warning threshold).

Tire Location Lamp



SENSS7505N

SENSS7504N

BHIE500C

In a high line system the tire location lamp associated with a tire fault will illuminate.

Suspension System

DTC Warning

TPMS

BHIE500D

- 1. Turn on condition
 - When the system detects a fault that is external to the receiver/ sensor.
 - When the system detects a receiver fault.
 - When the system detects a sensor fault.
- 2. Turn off condition
 - If the fault is considered as 'critical', then the lamp is held on throughout the current Ignition cycle (even if the DTC has been demoted). This is because it is important to bring the problem to the drivers attention. On the following Ignition cycle, the demotion conditions will be re-checked. If the demotion conditions occur, the lamp will be turned off. It will be held on until DTC demotion checking is completed.
 - 'Non critical' faults are those that can occur temporarily e.g. vehicle battery under voltage. The lamp is therefore turned off when the DTC demotion condition occurs.

System Fault

- 1. General Function
 - The system monitors a number of inputs across time in order to determine that a fault exists.
 - Faults are prioritized according to which has the most likely cause.
 - Certain faults are not covered through DTC. The main ones are:
 - a. Control module Micro-controller lock up ; requires observation of lamps at Ignition ON to diagnose.
 - b. Ignition Line stuck ; requires observation of lamps at Ignition ON to diagnose.

Tire Pressure Monitoring System

Schematic Diagram



SENSS7506N

NO	Pin-out assignment	NO	Pin-out assignment
1	Battery	9	GROUND
2	IGN	10	SPEED SIG
3	-	11	TREAD
4	K-LINE	12	TPMS Warning
5	FR-LFI	13	FR Lamp
6	FL-LFI	14	FL Lamp
7	RR-LFI	15	RR Lamp
8	RL-LFI	16	RL Lamp

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Circuit Diagram



SENSS7508N

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Suspension System

Tire Pressure Monitoring System

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SENSS7509N

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TPMS Sensor

Description



BHIE510A

1. Mode

- 1) Stationary/Rolling mode
 - Measure pressure and temperature every 4
 seconds.
 - Measure acceleration every 60 seconds.
 - High line TPMS sensors transmit data every 60 seconds while awake.

2) Sleep mode

- This state is a Low current consumption state.
- Sensors are in this state when they first arrive at the dealership (either on the vehicle or as replacement spares).
- In this state, the sensor does not measure pressure / temperature / battery level.
- The sensor will not transmit in this state unless requested to do so by the initiate command or woken by acceleration > 20 mph.
- Measure acceleration every 60 seconds.
- High line sensors return to this state if no LFI signals and the tire remains stationary for ≥ 10 minutes to conserve battery power.

Removal

Tire Removal

1. Deflate tire & remove balance weights.

• The tire bead should be broken approx. 90° from the valve side of the wheel. The bead breaker should not be set too deep.

Suspension System

- Avoid tire/tool contact with the valve on dismount.
- Dismount should end near the valve.



BHIE511A

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BHIE510B

Tire Pressure Monitoring System

Sensor Removal

Handle the sensor with care.

1. Remove the valve nut.



BHIE511B

The valve nut should not be re-used.
 Discard the valve assembly.

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Installation

Sensor Fit

- Handle the sensor with care.
- Avoid lubricant contact if possible.
- 1. Assemble valve to sensor and turn valve 3 times with the square part of the screw in the slot.



- The fit should not be tight i.e. it should still be possible to easily adjust valve angle.
- Ensure that the wheel to be fitted is designed for sensor mount. There should normally be a mark to indicate this.
- Ensure that the valve hole and mating face of the wheel are clean.
- 2. Mount assembly to wheel.

Ensure sensor feet are against the wheel throughout the remainder of the assembly process.

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3. Tighten washer and nut by hand until the valve thread meets the nut built-in calibrated stop.

Ensure that the grommet remains in contact with the wheel.



BHIE510C

4. Using a torque wrench, tighten the nut to 2.95 ± 0.37 lb-ft (4.0 ± 0.5 Nm) It is normal to feel a break as the 1.7 lb-ft (2.3Nm) calibrated stop in the nut snaps and the torque falls.

Tire Fit

Only use wheels designed to accommodate the TPMS sensor.

Suspension System

- 1. Lubricate the tire bead not the rim. Excessive lubrication should not be applied.
- 2. Start tire mounting approx. 5.9 in(15 cm) from valve.
- 3. Move the mounting tool away from the valve.

Avoid tire / tool contact with the valve.

- 4. Finish with mounting tool near to valve.
- 5. Perform inflation / pressure correction and then fit valve cap.

Sensor Initiating Procedure

1. Read the four sensor's ids starting with sensor 1 (1 normally front left, 2 front right, 3 rear left, 4 rear right).





- Increase torque smoothly in order to achieve a clean break of the stop.
- Do not exceed allowed torque.
- Do not use electric or pneumatic tools.

	REGISTER SENSOR
READI NG	SENSOR ID
1. FL :	A00EA183
2. FR :	A00E9FE6
Э. RR ;	PRESS [ENTER] TO GET ID3
4. RL :	
CLR FL	FR RL RR REG

SCMSS6512N

BHIE530V

Tire Pressure Monitoring System

2. Connect 'TPMS exciter' to the diagnostic connector.



BHIE511D

3. Register the four sensor's ids to the receiver.



SCMSS6513N



SCMSS6514N

- 4. Disconnect diagnostic link.
- 5. Cycle Ignition, wait 1 minutes and check that Normal Receiver State is now indicated.
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TPMS Receiver

Description

Receiver



BPKG500S

1. Mode

- 1) Virgin State (No TPMS sensor id's learned)
 - The receiver as a sole part is shipped in this state. Replacement parts should therefore arrive in this state.
- In this state, there is no sensor monitoring and no DTC monitoring.
 - The state indicates that platform specific parameters must be written to the receiver and that sensors are un-learned.
 - In unlearned state when connected in the vehicle with ignition key on the TPMS lamp will flash at one second intervals.



SCMSS6515N

Suspension System

2) Normal State

- In order for tire inflation state and DTC monitoring to occur, the receiver must be in this state.
- In this state type 1, 2, or 3 sensor learning mode can be started.



- 2. Overview
 - Receives RF data from sensor.
 - Uses sensor data to decide whether to turn on TREAD Lamp.

SCMSS6516N

- Uses sensor information, background noise levels, Auto-learn status, short circuit output status, vehicle battery level, internal receiver states to determine if there is a system or a vehicle fault.
- Activates LFI for TPMS sensor location.

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BPKG500V

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Operation

- 1. Type 1 learn mode
 - TPMS sensor learning via K-line diagnostic bus • using TPMS Exciter.
- 2. Type 2 learn mode
 - Learn via LFI wand
 - Enter type 2 learn mode via K-line command.
 - Trigger each TPMS sensor in the following order FL,FR,RL,RR with the LFI wand.
 - Exit type II learn mode.
- 3. Type 3 learn mode (High line only)
 - Enter type 3 learn mode via K-line command.
 - Receiver triggers each LFI and programs TPMS sensors and received.

- If a vehicle equipped with TPMS is aside the vehicle being inspecting, the TPMS sensor may be learned in correctly.
- If a TPMS sensor of other vehicle is in the magnetic field of the LFI, the sensor ID may be learned.

Replacement

WNOTICE

When the receiver first arrives for replacement:

- a. It will be in Virgin State.
- b. It will not be configured for any specific platform.

Suspension System

- c. It will not have any sensor ID's memorized.
- 1. Disconnect vehicle battery.
- 2. Remove malfunctioning part and fit bracket assembly to new part.

[LFI]



SENSS7001N

- 3. Secure new part to vehicle and fit connector.
- 4. Re-connect battery and turn Ignition on.
- 5. Check that TPMS lamp flash rate matches Virgin State indication.

Tire Pressure Monitoring System

6. Connect 'TPMS exciter' to the diagnostic connector.



1. TPMS DIAGNOSIS

WRITE VALUE AND PRESS[ENTER] **READ**: WRITE : EN SENSS7507N

- 8. Read sensor's ids with the 'TPMS exciter'. (Refer to 'SENSOR INITIATING PROCEDURE')
- 9. Register sensor's ids to receiver.

WRITE DATA : [ENTER]



SENSS9311N

BHIE530Y

BHIE511D

7. Write vehicle name to receiver. receiver will now automatically update monitoring parameters.

SPECIFIC DATA WRITING

01. VEHICLE NAME

- 02. WHEEL SENSOR ID
- 03. VIN

MODEL

04. MODE CONFIGURATION

BHIE531A

	CURRENT ID	CHANGE ID	
SNSR1 [FL]	4FA0009E	4FA0009E	
SNSR2 [FR]	69C19100	69C19100	
SNSR3 [RL]	00000000	0000000	
SNSR4 [RR]	00000000	0000000	
SENSOR 5	00000000	00000000	
MODIFY SE	NSOR ID AND P	RESSIENTERJ	

BHIE531B

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Suspension System

