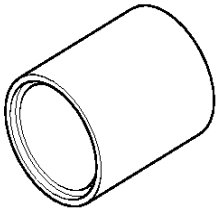
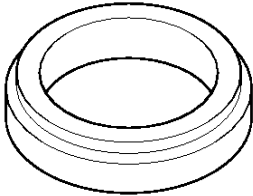
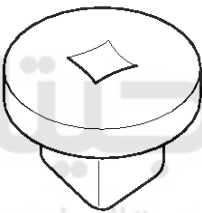
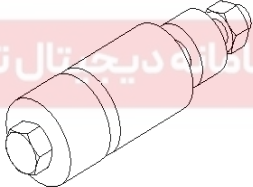
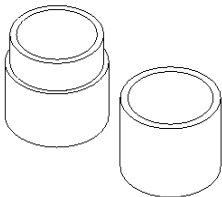
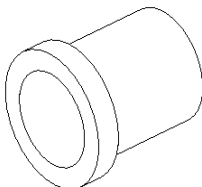


SS-2

Suspension System

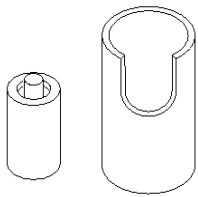
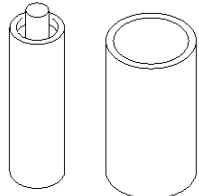
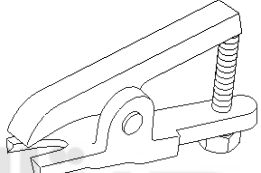



General Information

SPECIAL TOOLS

Tool (Number and Name)	Use	Illustration
09216-21000 Mount bushing remover and installer		Removal & installation of lower arm bushing (G) (Use with 09216-21200, 09545-02000)
09216-21200 Mount bushing remover and installer base		Removal & installation of the lower arm bushing (G) (Use with 09216-21100, 09545-02000)
09532-11600 Preload socket		Measurement of the lower arm ball joint & stabilizer link starting torque
09545-02000 Lower arm bushing remover and installer		Removal & installation of the lower arm bushing (G) (Use with 09216-21100, 09216-21200)
09545-11000 Ball joint remover and installer		Installation of the lower arm ball joint
09545-21100 Ball joint dust cover installer		Installation of the lower arm ball joint dust cover

General Information

SS-3

Tool (Number and Name)	Use	Illustration
09552-25000 Trailing arm bushing remover and installer		Removal & installation of the trailing arm bushing
09551-25000 Rear suspension arm remover and installer		Removal & installation of the rear suspension arm bushing (Use with 09545-28100)
09568-34000 Ball joint puller		Separation of the lower arm ball joint
A-20 Strut compressor adapter		Compression of the rear coil spring (Use with J38402)
A-50 Strut compressor adapter		Compression of the front coil spring (Use with J38402)
J38402 Strut spring compressor		Compression of the front & rear coil spring (Use with A-50 or A-20)

SS-4

Suspension System

TROUBLESHOOTING
SYMPTOM CHART

Symptom	Suspect Area	Remedy
Squeak or grunt-noise from the front suspension, occurs more in cold ambient temperatures, more noticeable over rough roads or when turning	Front stabilizer bar	Under these conditions, the noise is acceptable.
Clunk-noise from the front suspension, occurs in and out of turns	Loose front struts or shocks	Inspect for loose nuts or bolts. Tighten to specifications.
Clunk-noise from the rear suspension, occurs when shifting from reverse to drive	Loose rear suspension components	Inspect for loose or damaged rear suspension components. Repair or install new components as necessary.
Click or pop-noise from the front suspension, more noticeable over rough roads or over bumps	Worn or damaged ball joints	Install new components as necessary.
Click or pop-noise, occurs when vehicle is turning	Worn or damaged ball joints	Install new lower arm as necessary.
Click or snap, occurs when accelerating around a corner	Damaged or worn Birfield joint	Repair or install a new Birfield joint as necessary. See DS group - driveshaft.
Front suspension noise, a squeak, creak or rattle noise, occurs mostly over bumps or rough roads	Steering components Loose or bent front struts or shock absorbers Damaged spring or spring mounts Damaged or worn arm bushings Worn or damaged stabilizer bar bushing or links	Go to detailed test A.
Groaning or grinding-noise from the front strut, occurs when driving on bumpy roads or turning the vehicle	Uneven seating surface between the insulator and panel by the burrs around the strut insulator mounting bolts and the insulator bolts mounting holes	Repair or install a new parts as necessary.
Rear suspension noise, a squeak, creak or rattle noise, occurs mostly over bumps or rough roads	Loose or bent rear shock absorbers Damaged spring or spring mounts Damaged or worn control arm bushings	Go to detailed test B.
Shudder, occurs during acceleration from a slow speed or stop	Rear axle assembly mispositioned Damaged or worn front suspension components	Check the axle mounts and Rear suspension the rear suspension for damage or wear. Repair as necessary. Check for a loose stabilizer bar, damaged or loose strut/strut bushings or loose or worn ball joints. Inspect the steering linkage for wear or damage. Repair or Install new components as necessary.

General Information

SS-5

Symptom	Suspect Area	Remedy
Shimmy, most noticeable on coast/ deceleration, also hard steering condition	Excessive positive caster	Check the caster alignment angle. Correct as necessary.
Tire noise, hum/moan at constant speeds	Abnormal wear patterns	Spin the tire and check for tire wear. Install a new tire as necessary. Inspect for damaged/worn suspension components. Carry out wheel alignment.
Tire noise, noise tone lowers as the vehicle speed is lowered	Out-of-balance tire	Balance the tire and road test. Install a new tire as necessary.
Tire noise, noise tone lowers as the vehicle speed is lowered	Nail puncture or stone in tire tread	Inspect the tire. Repair as necessary.
Wheel and tire-vibration and noise concern is directly related to vehicle speed and is not affected by acceleration, coasting or decelerating	Damaged or worn tire	Go to detailed test C.
Tire wobble or shudder, occurs at lower speeds	Damaged wheel bearings	Spin the tire and check for abnormal wheel bearing play or roughness. Adjust or Install new wheel bearings as necessary. See DS group - front/rear axle.
	Damaged wheel	Inspect the wheel for damage. Install a new wheel as necessary.
	Damaged or worn suspension components	Inspect the suspension components for wear or damage. Repair as necessary.
	Loose wheel nuts	Check the wheel nuts. Tighten to specification.
	Damaged or uneven tire wear	Spin the tire and check for abnormal tire wear or damage. Install a new tire as necessary.

SS-6

Suspension System

Symptom	Suspect Area	Remedy
Tire shimmy or shake, occurs at lower speeds	Wheel/tire out of balance	Balance the tire and road test. Install a new tire as necessary.
	Uneven tire wear	Check for abnormal tire wear. Install a new tire as necessary.
	Excessive radial runout of wheel or tire	Carry out a radial runout test of the wheel and tire. Install a new tire as necessary.
	Worn or damaged wheel studs or elongated stud holes	Inspect the wheel studs and wheels. Install new components as necessary.
	Excessive lateral runout of the wheel or tire	Carry out a lateral runout test of the wheel and tire. Check the wheel, tire and hub. Repair or Install new components as necessary.
	Foreign material between the brake disc and hub.	Clean the mounting surfaces of the brake disc and hub. See DS group - front/rear axle.
High speed shake or shimmy, occurs at high speeds	Excessive wheel hub runout Damaged or worn tires Damaged or worn wheel bearings Worn or damaged suspension or steering linkage Brake disc or drum imbalance	Go to detailed test D.
Drift left or right	Tires Steering linkage Alignment Base brake system	Go to detailed test E.
Steering wheel	Alignment Steering linkage Front lower arm ball joint	Go to detailed test F.
Tracks incorrectly	Rear suspension Caster	Go to detailed test G.
Rough ride	Front strut and spring assembly Rear shock absorber and spring assembly	Go to detailed test H.
Excessive noise	Front or rear stabilizer bar components Springs Suspension components Shock absorbers	Go to detailed test I.
Incorrect tire wear	Tire or unbalanced wheels Tire inflation Strut Alignment	Go to detailed test J.

General Information

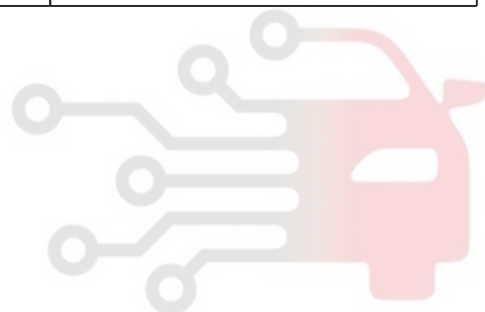
SS-7

Symptom	Suspect Area	Remedy
Vibration	Wheel/tire Front wheel drivshaft(s) Steering system Strut and spring assembly Spring and strut mounting Front lower arm ball joint Front lower arm mounting bolt bushing Stabilizer bar bushings Wheel hubs and bearing Rear suspension arms and bushings	Go to detailed test K.
Vehicle leans	Tire/wheel Vehicle load Suspension components Incorrect ride height	Inflate tires to specification. Redistribute the load as necessary Visually inspect the suspension system Correct the ride height as necessary
Poor returnability	High knuckle rotating torque Alignment	Go to detailed test E.

دیجیتال خودرو

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



SS-8

Suspension System

DETAILED TEST A : FRONT SUSPENSION NOISE

CONDITIONS	DETAILS/RESULTS/ACTIONS
A1ROAD TEST THE VEHICLE	
	<ol style="list-style-type: none"> 1. Test drive the vehicle. 2. During the road test, drive the vehicle over a rough road. Determine from which area/component the noise is originating. <p>● Is there a squeak, creak or rattle noise ?</p> <p>⇒ YES Go to</p> <p>⇒ NO The suspension system is OK. Conduct a diagnosis on other suspect systems.</p>
A2INSPECT THE STEERING SYSTEM	
	<ol style="list-style-type: none"> 1. Check the steering system for wear or damage. Carry out a steering linkage test. 2. Inspect the tire wear pattern. See page SS-24. <p>● Are the steering components worn or damaged ?</p> <p>⇒ YES Repair the steering system. Install new components as necessary. Test the system for normal operation</p> <p>⇒ NO Go to</p>
A3FRONT SHOCK ABSORBER/STRUT CHECK	
	<ol style="list-style-type: none"> 1. Check the front shock absorbers/strut mounts for loose bolts or nuts. 2. Check the front shock absorbers/struts for damage. Carry out a shock absorber check. <p>● Are the front shock absorbers/struts loose or damaged ?</p> <p>⇒ YES Tighten to specifications if loose. Install new front shock absorbers/struts if damaged. Test the system for normal operation.</p> <p>⇒ NO Go to</p>
A4CHECK THE FRONT SPRINGS	

General Information

SS-9

CONDITIONS	DETAILS/RESULTS/ACTIONS
	<p>Check the front spring and front spring mounts/brackets for wear or damage</p> <p>● Are the front springs or spring mounts/brackets worn or damaged ?</p> <p>⇒ YES Repair or Install new components as necessary. Test the system for normal operation.</p> <p>⇒ NO Go to A5.</p>

A5CHECK THE STABILIZER BAR

	<p>1. Check the stabilizer bar bushing and links for damage or wear. 2. Check the stabilizer bar for damage. 3. Check for loose or damaged stabilizer brackets.</p> <p>● Are the stabilizer bar/track bar components loose, worn or damaged ?</p> <p>⇒ YES Repair or Install new components as necessary. Test the system for normal operation.</p> <p>⇒ NO Suspension system is OK. Conduct diagnosis on other suspect systems.</p>
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DETAILED TEST B : REAR SUSPENSION NOISE

CONDITIONS	DETAILS/RESULTS/ACTIONS
B1ROAD TEST THE VEHICLE	<p>1. Test drive the vehicle. 2. During the road test, drive the vehicle over a rough road. Determine from which area/component the noise is originating.</p> <p>● Is there a squeak, creak or rattle noise ?</p> <p>⇒ YES Go to</p> <p>⇒ NO The suspension system is OK. Conduct a diagnosis on other suspect systems.</p>

B2REAR SHOCK ABSORBER/STRUT CHECK

SS-10

Suspension System

CONDITIONS	DETAILS/RESULTS/ACTIONS
	<ol style="list-style-type: none"> 1. Raise and support the vehicle. See GI group - lift support point. 2. Check the rear shock absorber/strut mounts for loose bolts or nuts. 3. Check the rear shock absorbers/strut for damage. Carry out a shock absorber check. <p>● Are the rear shock absorbers/struts loose or damaged ?</p> <p>⇒ YES Tighten to specifications if loose. Install new rear shock absorbers/struts if damaged. Test the system for normal operation.</p> <p>⇒ NO Go to</p>

B3CHECK THE REAR SPRINGS

	<p>Check the rear springs and rear spring mounts/brackets for wear or damage.</p> <p>● Are the rear springs or spring mounts/brackets worn or damaged ?</p> <p>⇒ YES Repair or Install new components as necessary. Test the system for normal operation.</p> <p>⇒ NO Go to B4.</p>
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B4CHECK THE TRAILING ARMS

	<ol style="list-style-type: none"> 1. Inspect the trailing arm bushings for wear or damage. Check for loose trailing arm bolts. 2. Inspect for twisted or bent trailing arms. <p>● Are the trailing arms loose, damaged or worn ?</p> <p>⇒ YES Repair or Install new components as necessary. Test the system for normal operation.</p> <p>⇒ NO Suspension system is OK. Conduct diagnosis on other suspect systems.</p>
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DETAILED TEST C : WHEEL AND TIRE

CONDITIONS	DETAILS/RESULTS/ACTIONS
C1ROAD TEST THE VEHICLE	

General Information

SS-11

CONDITIONS	DETAILS/RESULTS/ACTIONS
	<p>NOTICE Wheel or tire vibrations felt in the steering wheel are most likely related to the front wheel or tire. Vibration felt through the seat are most likely related to the rear wheel or tire. This may not always be true, but it can help to isolate the problem to the front or rear of the vehicle. Test drive the vehicle at different speed ranges. During the road test, if the vibration can be eliminated by placing the vehicle in neutral or is affected by the speed of the engine, the cause is not the wheels or tires.</p> <p>● Is there a vibration and noise ?</p> <p>⇒ YES Go to C2.</p> <p>⇒ NO The wheel and tires are OK. Conduct a diagnosis on other suspect systems.</p>
C2CHECK THE FRONT WHEEL BEARINGS	
	<p>Check the front wheel bearings. Refer to Wheel Bearing Check (See DS group - front axle).</p> <p>● Are the wheel bearing OK ?</p> <p>⇒ YES Go to C3.</p> <p>⇒ NO Inspect the wheel bearings. Adjust or Repair as necessary. Test the system for normal operation.</p>
C3INSPECT THE TIRES	
	<ol style="list-style-type: none"> 1. Check the tires for missing weights. 2. Check the wheels for damage. 3. Inspect the tire wear pattern. See page SS-24. <p>● Do the tires have an abnormal wear pattern ?</p> <p>⇒ YES Correct the condition that caused the abnormal wear. Install new tire(s). Test the system for normal operation.</p> <p>⇒ NO Go to</p>
C4TIRE ROTATION DIAGNOSIS	

SS-12

Suspension System

CONDITIONS	DETAILS/RESULTS/ACTIONS
	1. Spin the tires slowly and watch for signs of lateral runout. 2. Spin the tires slowly and watch for signs of radial runout. ● Are there signs of visual runout ? ⇒ YES Go to ⇒ NO Check the wheel and tire balance. Correct as necessary. Test the system for normal operation.
C5 RADIAL RUNOUT CHECK ON THE TIRE	
	Measure the radial runout of the wheel and tire assembly. A typical specification for total radial runout is 1.15mm (0.045 inch). ● Is the radial runout within specifications ? ⇒ YES Go to C8 . ⇒ NO Go to C6 .
C6 RADIAL RUNOUT CHECK ON THE WHEEL	
	Measure the radial runout of the wheel. A typical specification for total radial runout is 1.14mm (0.045 inch.). ● Is the radial runout within specifications ? ⇒ YES Install a new tire. Test the system for normal operation. ⇒ NO Go to C7 .
C7 CHECK THE HUB/BRAKE DISC OR DRUM PILOT RUNOUT OR BOLT CIRCLE RUNOUT	
	Measure the pilot or bolt circle runout. A typical specification for radial runout is : ● pilot runout - less than 0.15mm (0.006 inch.) ● bolt circle runout - less than 0.38 mm (0.015 inch.) ● Is the radial runout within specification ? ⇒ YES Install a new wheel. Test the system for normal operation. ⇒ NO Repair or Install new components as necessary.
C8 LATERAL RUNOUT CHECK ON THE TIRE	

General Information

SS-13

CONDITIONS	DETAILS/RESULTS/ACTIONS
	<p>Measure the lateral runout of the wheel and tire assembly. A typical specification for total lateral runout is 2.5mm (0.098 inch).</p> <p>● Is the lateral runout within specifications ?</p> <p>⇒ YES Wheel and tires are OK. Conduct diagnosis on other suspect systems.</p> <p>⇒ NO Go to C9.</p>
C9 LATERAL RUNOUT CHECK ON THE WHEEL	
	<p>Measure the lateral runout of the wheel. A typical specification for radial runout is 1.2mm (0.047 inch.)</p> <p>● Is the lateral runout within specifications ?</p> <p>⇒ YES Install a new tire. Test the system for normal operation.</p> <p>⇒ NO Go to C10.</p>
C10 CHECK THE FLANGE FACE LATERAL RUNOUT	
	<p>Measure the flange face lateral runout. A typical specification for lateral runout is :</p> <p>● hub/brake disc - less than 0.13mm (0.005 inch)</p> <p>● Is the lateral runout within specifications ?</p> <p>⇒ YES Install a new wheel. Test the system for normal operation.</p> <p>⇒ NO Repair or Install new components as necessary.</p>

DETAILED TEST D : HIGH SPEED SHAKE OR SHIMMY

CONDITIONS	DETAILS/RESULTS/ACTIONS
D1 CHECK FOR FRONT WHEEL BEARING ROUGHNESS	

SS-14

Suspension System

CONDITIONS	DETAILS/RESULTS/ACTIONS
	<p>1. See GI group - lift support point. 2. Spin the front tires by hand.</p> <p>● Do the wheel bearings feel rough ?</p> <p>⇒ YES Inspect the wheel bearings. Repair as necessary. Test the system for normal operation.</p> <p>⇒ NO Go to</p>
D2CHECK THE END PLAY OF THE FRONT WHEEL BEARINGS	
	<p>Check the end play of the front wheel bearings.</p> <p>● Is the end play OK ?</p> <p>⇒ YES Go toD3.</p> <p>⇒ NO Adjust or Repair as necessary. Test the system for normal operation.</p>
D3MEASURE THE LATERAL RUNOUT AND THE RADIAL RUNOUT OF THE FRONT WHEELS ON THE VEHICLE	
	<p>Measure the lateral runout and the radial runout of the front wheels on the vehicle. Go to detailed test C.</p> <p>● Are the measurements within specifications ?</p> <p>⇒ YES Go toD4.</p> <p>⇒ NO Install new wheels as necessary and Balance the assembly. Test the system for normal operation.</p>
D4MEASURE THE LATERAL RUNOUT OF THE FRONT TIRES ON THE VEHICLE	
	<p>Measure the lateral runout of the front tires on the vehicle. Go to detailed test C.</p> <p>● Is the runout within specifications ?</p> <p>⇒ YES Go toD5.</p> <p>⇒ NO Install new tires as necessary and Balance the assembly. Test the system for normal operation.</p>
D5 MEASURE THE RADIAL RUNOUT OF THE FRONT TIRES ON THE VEHICLE	

General Information

SS-15

CONDITIONS	DETAILS/RESULTS/ACTIONS
	<p>Measure the radial runout of the front tires on the vehicle. Go to detailed test C.</p> <p>● Is the runout within specifications ?</p> <p>⇒ YES Balance the front wheel and tire assemblies. If any tire cannot be balanced, install a new tire. Test the system for normal operation.</p> <p>⇒ NO Go to D6.</p>
D6 MATCH MOUNT THE TIRE AND WHEEL ASSEMBLY	
	<p>Mark the high runout location on the tire and also on the wheel. Break the assembly down and rotate the tire 180 degrees(halfway around) on the wheel. Inflate the tire and measure the radial runout.</p> <p>● Is the runout within specifications ?</p> <p>⇒ YES Balance the assembly. Test the system for normal operation.</p> <p>⇒ NO If the high spot is not within 101.6mm (4 inches) of the first high spot on the tire, Go to D7</p>
D7 MEASURE THE WHEEL FLANGE RUNOUT	
	<p>Dismount the tire and mount the wheel on a wheel balancer. Measure the runout on both wheel flanges. Go to detailed test C.</p> <p>● Is the runout within specifications ?</p> <p>⇒ YES .</p> <p>⇒ NO .</p>
D8 CHECK FOR VIBRATION FROM THE FRONT OF THE VEHICLE	

SS-16

Suspension System

CONDITIONS	DETAILS/RESULTS/ACTIONS
	<p>Spin the front wheel and tire assemblies with a wheel balancer while the vehicle is raised on a hoist. Feel for vibration in the front fender or while seated in the vehicle.</p> <p>● Is the vibration present ?</p> <p>⇒ YES Substitute known good wheel and tire assemblies as necessary. Test the system for normal operation.</p> <p>⇒ NO Check the driveline components. Test the system for normal operation.</p>

DETAILED TEST E : DRIFT LEFT OR RIGHT

CONDITIONS	DETAILS/RESULTS/ACTIONS
E1CHECK THE TIRES	
	<p>Inspect the tires for excessive wear or damage.</p> <p>● Are the tires excessively worn or damaged ?</p> <p>⇒ YES Install new tires.</p> <p>⇒ NO Go to E2.</p>
E2CHECK THE STEERING LINKAGE	
	<p>1. Raise and support the vehicle. 2. Check the steering components for indications of excessive wear or damage. See ST group - specification.</p> <p>● Is there an indication of excessive wear or damage ?</p> <p>⇒ YES Repair or Install new components as necessary.</p> <p>⇒ NO Go to</p>
E3CHECK THE VEHICLE ALIGNMENT	
	<p>1. Place the vehicle on an alignment rack. Check the vehicle alignment.</p> <p>● Is the alignment within specification ?</p> <p>⇒ YES Go to</p> <p>⇒ NO Adjust the alignment as necessary.</p>

General Information

SS-17

CONDITIONS	DETAILS/RESULTS/ACTIONS
E4BRAKE DRAG DIAGNOSIS	
	<p>Apply the brakes while driving.</p> <p>● Does drift or pull occur when the brakes are applied ?</p> <p>⇒ YES See BR group - specification.</p> <p>⇒ NO If the steering wheel is in the center, the vehicle is OK.</p> <p>If the steering wheel is off-center, GO to Detailed Test F.</p>

DETAILED TEST F : STEERING WHEEL OFF-CENTER

CONDITIONS	DETAILS/RESULTS/ACTIONS
F1CHECK THE CLEAR VISION	
	<p>Place the vehicle on an alignment rack.</p> <p>● Is the clear vision within specification ?</p> <p>⇒ YES Go to F2.</p> <p>⇒ NO Adjust the clear vision to specification.</p>
F2INSPECT THE STEERING COMPONENTS	
	<p>1. Raise and support the vehicle.</p> <p>2. Inspect the steering components for excessive wear or damage. See ST group - specification.</p> <p>● Are the steering components excessively worn or damaged ?</p> <p>⇒ YES Repair or Install new components as necessary.</p> <p>⇒ NO If it tracks corectly, vehicle is OK.</p> <p>If it tracks incorrectly, Go to</p>

DETAILED TEST G : TRACKS INCORRECTLY

CONDITIONS	DETAILS/RESULTS/ACTIONS
G1CHECK THE CASTER	

SS-18

Suspension System

CONDITIONS	DETAILS/RESULTS/ACTIONS
	Place the vehicle on an alignment rack. ● Are the caster within specification ? ⇒ YES Go to G2 . ⇒ NO Replace bent or damaged parts.
G2CHECK THE REAR SUSPENSION	
	1. Measure the vehicle wheel base for LH and RH. 2. Compare the measurements. ● Are the measurements the same ? ⇒ YES If the ride is smooth, vehicle is OK. . ⇒ NO Inspect the rear suspension components for wear or damage. Repair or I-nstall new components as necessary.
DETAILED TEST H : ROUGH RIDE	
CONDITIONS	DETAILS/RESULTS/ACTIONS
H1CHECK THE FRONT SHOCK ABSORBER	
	1. Raise support the vehicle. 2. Inspect the front shock absorber for oil leaks or damage. ● Are the tires excessively worn or damaged ? ⇒ YES Install new front shock absorbers. ⇒ NO Go to
H2CHECK THE REAR SHOCK ABSORBERS	
	Inspect the rear shock absorbers for oil leaks or damage. ● Are the rear shock absorbers leaking ? ⇒ YES Install new rear shock absorbers. ⇒ NO .

General Information

SS-19

DETAILED TEST I : EXCESSIVE NOISE

CONDITIONS	DETAILS/RESULTS/ACTIONS
I1 INSPECT THE SUSPENSION	
	1. Raise and support the vehicle. 2. Inspect the shock absorber mounting bolts. ● Are the mounting bolts loose or broken ? ⇒ YES Tighten or Install new shock absorber mounting bolts. ⇒ NO Go to
I2 INSPECT THE SPRING AND TORSION BARS	
	Inspect the springs and stabilizer bars for damage. ● Are the spring or stabilizer bars damaged ? ⇒ YES Install new spring and/or stabilizer bars. ⇒ NO Go to I3.
I3 INSPECT THE FRONT SUSPENSION	
	Inspect the front suspension components for excessive wear or damage. ● Are the front suspension components worn or damaged ? ⇒ YES Install new front suspension components. ⇒ NO .

DETAILED TEST J : INCORRECT TIRE WEAR

CONDITIONS	DETAILS/RESULTS/ACTIONS
J1 INSPECT THE TIRES	
	1. Raise and support the vehicle. 2. Inspect the tires for uneven wear on the inner or outer shoulder. ● Is there uneven tire wear ? ⇒ YES Align the vehicle. Install new tires if badly worn. ⇒ NO Go to

SS-20

Suspension System

CONDITIONS	DETAILS/RESULTS/ACTIONS
J2UNEVEN TIRE WEAR	
	<p>Inspect the tires for a feathering pattern.</p> <p>● Do the tires have a feathering pattern ?</p> <p>⇒ YES Align the vehicle. Install new tires if badly worn.</p> <p>⇒ NO Go toJ3.</p>
J3CHECK FOR CUPPED TIRE	
	<p>Inspect the tires for cupping or dishing.</p> <p>● Are the tires cupped or dished ?</p> <p>⇒ YES Balance and Rotate the tires.</p> <p>⇒ NO</p>
DETAILED TEST K : VIBRATION	
CONDITIONS	DETAILS/RESULTS/ACTIONS
K1ROAD TEST	
	<p>Accelerate the vehicle to the speed at which the customer indicated the vibration occurred.</p> <p>● Is the vibration present ?</p> <p>⇒ YES Go toK2.</p> <p>⇒ NO The vehicle is OK. Go toTROUBLESHOOTING.</p>
K2INSPECT THE TIRES	
	<p>1. Raise and support the vehicle with a frame contact hoist. 2. Inspect the tires for extreme wear or damage, cupping, or flat spots.</p> <p>● Are the tires OK ?</p> <p>⇒ YES Go to</p> <p>⇒ NO Check the suspension components for misalignment, abnormal wear, or damage that may have contributed to the tire wear. Correct the suspension concerns and Install new tires.</p>

General Information

SS-21

CONDITIONS	DETAILS/RESULTS/ACTIONS
K3INSPECT THE WHEEL BEARINGS	
	<p>Spin the tires by hand to check for wheel bearing roughness.</p> <p>● Is the front wheel bearing OK ?</p> <p>⇒ YES Go toK4.</p> <p>⇒ NO Install new front wheel bearings as necessary. See DS group - gront axle.</p>
K4TIRE/WHEEL BALANCE	
	<p>Check the tire/wheel balance.</p> <p>● Are the tires balanced ?</p> <p>⇒ YES Go toK5.</p> <p>⇒ NO Balance the tires and wheels as necessary.</p>
K5MEASURE THE RUNOUTS	
	<p>For each wheel position measure, locate and mark the following items.</p> <ul style="list-style-type: none"> - High point of the tire/wheel assembly total radial runout - High point of the wheel radial runout - High point of the wheel lateral runout <p>● Are the runouts as specified ?</p> <p>⇒ YES Go toK7.</p> <p>⇒ NO Go toK6.</p>
K6SUBSTITUTE THE WHEELS AND TIRE	

SS-22

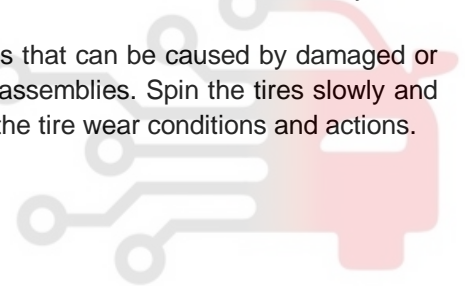
Suspension System

CONDITIONS	DETAILS/RESULTS/ACTIONS
	<ol style="list-style-type: none"> 1. Substitute a known good set of wheels and tires. 2. Carry out a road test. 3. If the vehicle still exhibits a shake or vibration, note the vehicle speed and /or engine rpm which it occurs. <p>● Is the vibration felt ?</p> <p>⇒ YES Engine/transmission imbalance. See the specification of TR group, EM group, FL group and EC group.</p> <p>⇒ NO Install the original tire/wheel assemblies one by one, Road testing at each step until the damaged tire(s)/wheel(s) as necessary. Test the system for normal operation.</p>

Wheel and 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. Carry out 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.

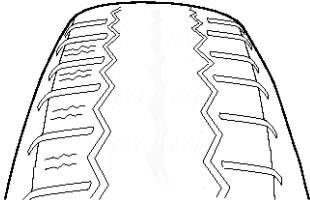
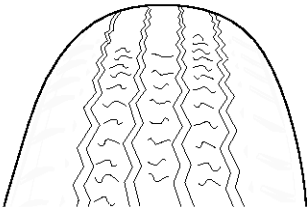
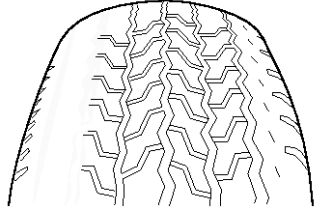
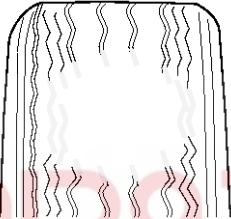
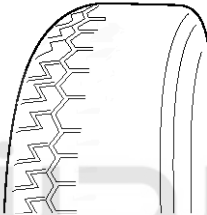
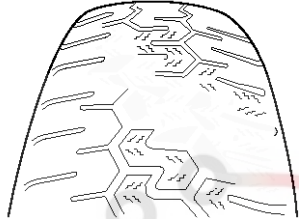
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General Information

SS-23

WHEEL AND TIRE DIAGNOSIS

Rapid wear at the center	Rapid wear bat both shoulders	Wear at one shoulder
		
<ul style="list-style-type: none"> Center-tread down to fabric due to excessive over inflated tires Lack of rotation Excessive toe on drive wheels Heavy acceleration on drive 	<ul style="list-style-type: none"> Underinflated tires Worn suspension components Excessive cornering speeds Lack of rotation 	<ul style="list-style-type: none"> Toe adjustment out of specification Camber out of specification Damaged strut Damaged lower arm
Partial wear	Feather edges wheels	Wear pattern
		
<ul style="list-style-type: none"> Cansed by irreqular burrs on brak drums. 	<ul style="list-style-type: none"> Toe adjustment out of specification Damaged or worn tie rods Damaged knuckle 	<ul style="list-style-type: none"> Excessive toe on non-drive wheels Lack of rotation

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SS-24

Suspension System

SPECIFICATIONS

FRONT SUSPENSION SYSTEM

ITEM			SPECIFICATION	
Type			Macpherson strut	
Shock absorber	Type		Double-acting, Gas filled	
	Stroke mm		163.8	
	Expansion mm		502.1 ± 3	
	Compression mm		338.3 ± 3	
	Damping force (0.3 m/s)	Gasoline 1.6	Expansion N(kg)	123
			Compression N(kg)	45
Gasoline 2.0		Expansion N(kg)	133	
		Compression N(kg)	48	
Spring	Gasoline 1.6 (MT)		Free height	329.2
			Color code	Green - Red
	Gasoline 1.6 (AT) Gasoline 2.0 (MT/Non A/con) Diesel 2.0 (MT/Non A/con)		Free height	336.4
			Color code	Green - Yellow
	Gasoline 2.0 (MT/A/con) Gasoline 2.0 (AT/Non A/con) Diesel 2.0 (MT/A/con)		Free height	344.4
			Color code	Green - Brown
	Gasoline 2.0 (AT/A/con)		Free height	349.2
			Color code	Green - Blue
	Diesel 2.0 (MT)		Free height	355.2
			Color code	Green - Violet

REAR SUSPENSION SYSTEM

ITEM			SPECIFICATION	
Type			Macpherson strut	
Shock absorber	Type		Double-acting, Gas filled	
	Stroke mm		203.7	
	Expansion mm		567.2 ± 3	
	Compression mm		363.5 ± 3	
	Damping force (0.3 m/s)	Gasoline 1.6	Expansion N(kg)	94
			Compression N(kg)	25
Gasoline 2.0		Expansion N(kg)	99	
		Compression N(kg)	21	

General Information

SS-25

Spring	4 Door	Free height	339.7
		Color code	Green - Yellow
	5 Door (Gasoline 1.6)	Free height	342.9
		Color code	Green - Brown
	5 Door (Gasoline 2.0 / Diesel 2.0)	Free height	349.7
		Color code	Green - Violet

WHEEL AND TIRE

TYPE			SPECIFICATION		
Wheel	Size		6J x 15	6J x 16	4T x 15
	Metal		Steel/Aluminum	Aluminum	Steel
	PCD		114.3 mm		
	Off set	Aluminum	43 ± 0.5 mm		-
		Steel	43 ± 1 mm	-	30 ± 1 mm
	Run out	Aluminum	Radial	0.25 mm	
			Axial	0.25 mm	
	Run out	Steel	Radial	1 mm	1.2 mm
Axial			1 mm	1.2 mm	
Tire	Size		185/65 R15, 195/60 R15, 205/50 R16		T125/70 D15
	Air pressure	Front	30 psi		
		Rear	30 psi		60 psi

TYPE		SPECIFICATION	
Front	Camber	0° ± 0.5°	
	Caster	2.6° ± 0.5°	
	Kingpin	12.16° ± 0.5°	
	Toe-in	0° ± 2°	
Rear	Camber	-0.92° ± 0.5°	
	Toe-in	0.4° ± 0.2°	

SS-26

Suspension System

TIGHTENING TORQUE

Items	Nm	kgf-cm	lbf-ft
Wheel nut	90 ~ 110	900 ~ 1100	67 ~ 82
Castle nut	200 ~ 260	2000 ~ 2600	159 ~ 192
Front strut upper mounting nut	45 ~ 60	450 ~ 600	33 ~ 44
Front strut assembly to knuckle	130 ~ 150	1300 ~ 1500	96 ~ 111
Front strut mounting self-locking nut	50 ~ 70	500 ~ 700	37 ~ 51
Lower arm ball joint to knuckle	60 ~ 72	600 ~ 720	43 ~ 52
Lower arm bush (A) mounting bolt	130 ~ 150	1300 ~ 1500	96 ~ 111
Lower arm bush (G) mounting bolt	130 ~ 150	1300 ~ 1500	96 ~ 111
Stabilizer bar bracket mounting bolt	30 ~ 45	300 ~ 450	22 ~ 33
Stabilizer link nut	44 ~ 62	440 ~ 620	32 ~ 45
Tie rod end ball joint to knuckle	24 ~ 34	240 ~ 340	18 ~ 25
Tie rod end lock nut	50 ~ 55	500 ~ 550	37 ~ 41
Rear strut upper mounting nut	30 ~ 40	300 ~ 400	22 ~ 30
Rear strut lower mounting nut	110 ~ 130	1100 ~ 1300	81 ~ 96
Rear strut mounting self locking nut	40 ~ 55	400 ~ 550	29.6 ~ 40.7
Rear stabilizer link to stabilizer bar	35 ~ 45	350 ~ 450	26 ~ 33
Rear stabilizer bar bracket bolt	17 ~ 26	170 ~ 260	13 ~ 19
Rear suspension arm tie rod nut	50 ~ 60	500 ~ 600	37 ~ 43
Rear suspension arm mounting bolt	160 ~ 180	1600 ~ 1800	118 ~ 133
Rear cross member mounting bolt	100 ~ 120	1000 ~ 1200	74 ~ 88
Trailing arm to bracket nut	100 ~ 120	1000 ~ 1200	74 ~ 88
Trailing arm bracket to body frame	40 ~ 50	400 ~ 500	30 ~ 37
Trailing arm to rear carrier mounting nut	100 ~ 120	1000 ~ 1200	74 ~ 89

⚠ CAUTION

Replace the self-locking nuts with new ones after removal.

LUBRICANTS

Item	Recommended lubricant	Quantity
In ball joint of lower arm	Variant R-2 grease or poly lub gly 801K	As required
In insulator bearing of strut	SAE J310a, Chassis grease (NLGI No.0 or equivalent)	As required

Front Suspension System

SS-27

Front Suspension System

DESCRIPTION

The front suspension system consists of the following components.

- Front strut assemblies
- Front lower arm assemblies
- Front stabilizer bar and links

The front strut and spring assemblies can be disassembled to install any of the new individual components. New LH or RH front strut and spring assemblies can be installed independently.

The front suspension system can also be disassembled in order to install new.

- Front lower arms
- Front lower arm mounting bolt bushings

New front stabilizer bar components can be installed individually.

دیجیتال خودرو

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

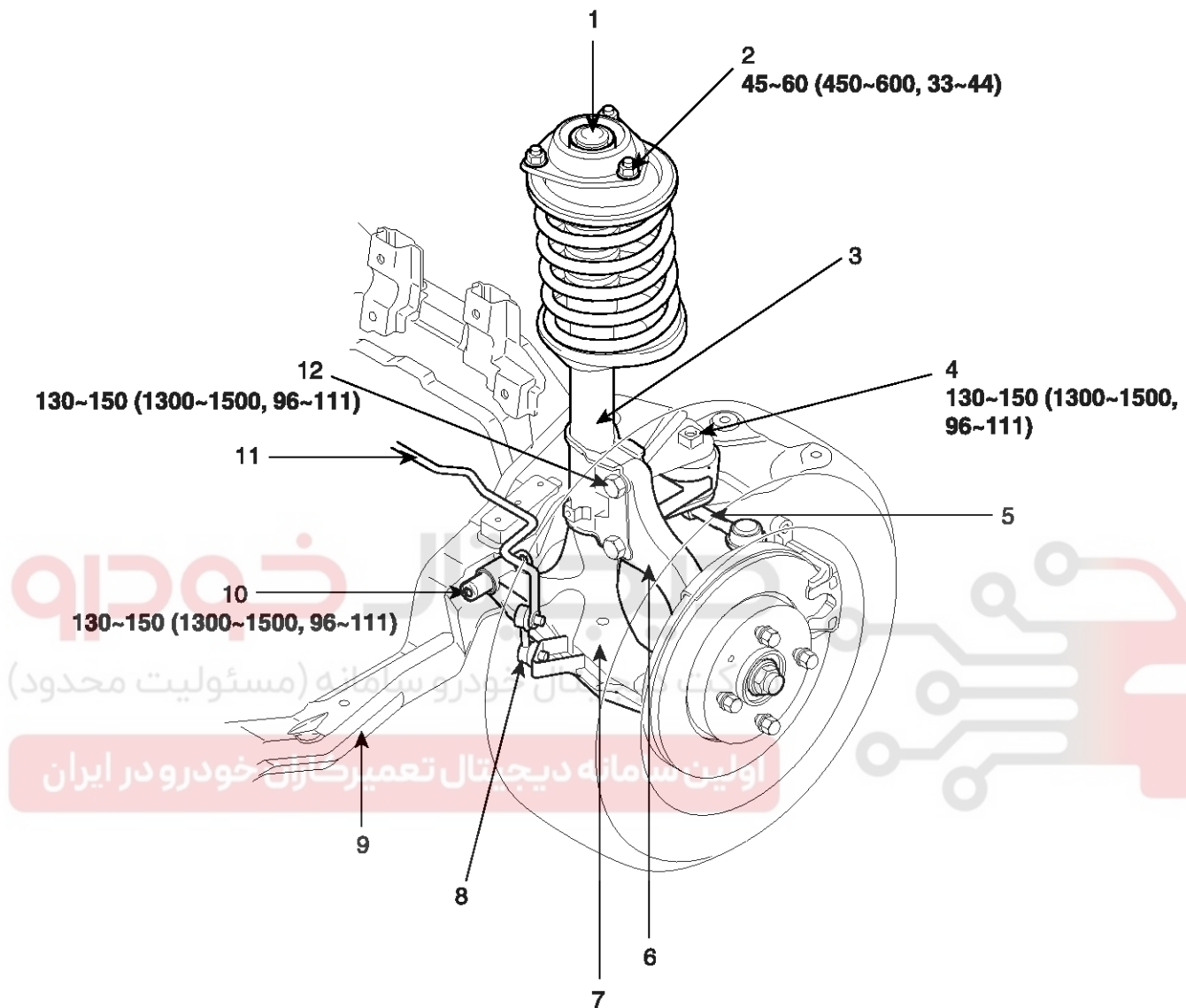
اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



SS-28

Suspension System

COMPONENTS



TORQUE : N-m (kgf-cm, lbf-ft)

- | | |
|--|-------------------------------------|
| 1. Strut insulator dust cover | 7. Lower arm |
| 2. Front strut upper mounting nut | 8. Front stabilizer bar link |
| 3. Front strut assembly | 9. Sub frame |
| 4. Lower arm bushing (G) mounting bolt | 10. Lower arm bushing(A) |
| 5. Tie rod | 11. Front stabilizer bar |
| 6. Knuckle assembly | 12. Front strut lower mounting bolt |

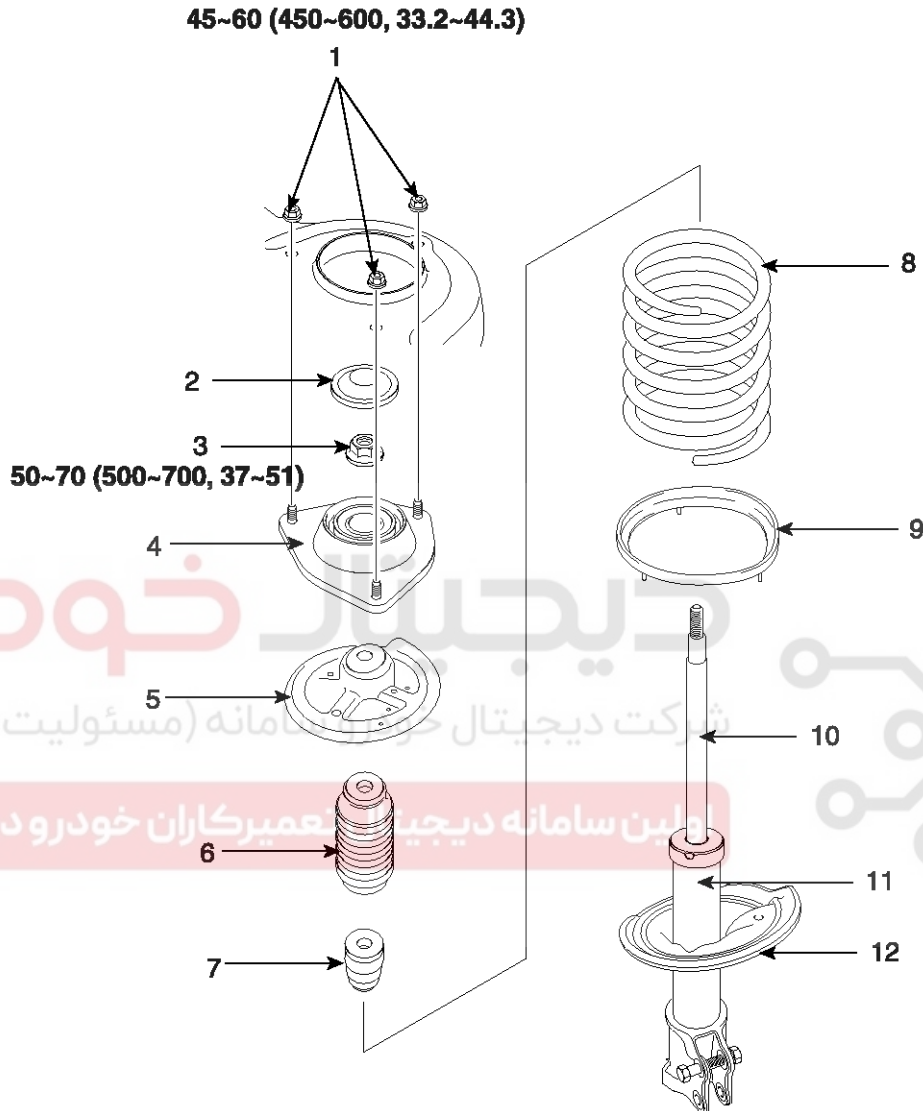
EXDSE60A

Front Suspension System

SS-29

Front Strut Assembly

COMPONENTS



TORQUE : N·m (kgf·cm, lbf·ft)

- | | |
|------------------------------------|--------------------------|
| 1. Front strut upper mounting nuts | 7. Rubber bumper |
| 2. Insulator dust cover | 8. Front coil spring |
| 3. Front strut self-locking nut | 9. Spring lower pad |
| 4. Strut insulator | 10. Piston rod |
| 5. Spring upper seat | 11. Front strut assembly |
| 6. Strut dust cover | 12. Spring lower seat |

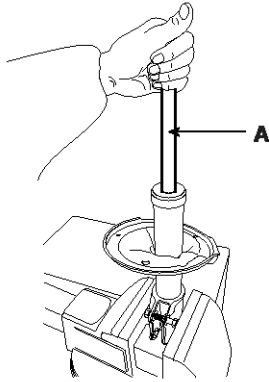
EXDSE01A

SS-30

Suspension System

INSPECTION

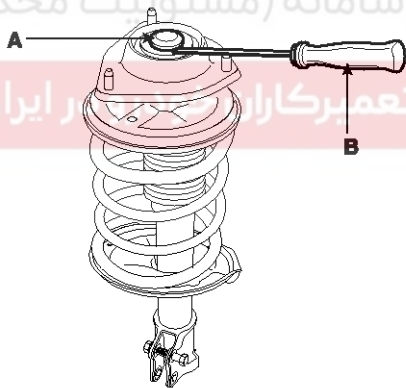
1. Check the strut insulator bearing for wear or damage.
2. Check rubber parts for damage or deterioration.
3. Compress and extend the piston rod(A) and check that there is no abnormal resistance or unusual sound during operation.



KXDSE11A

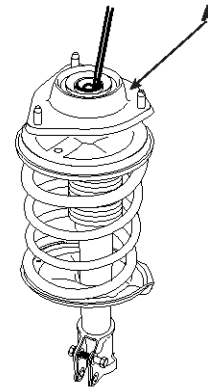
DISASSEMBLY

1. Remove the dust cover(A) with a flat-tipped (-) screwdriver(B).



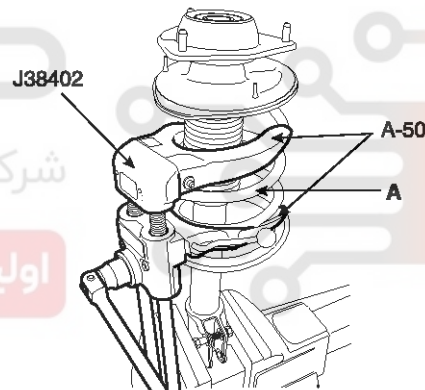
EXDSE06A

2. Open the dust cover and wipe off grease in the insulator.



KXDSE07A

3. Using the Special Tool (J38402, A-50), compress the coil spring(A) until there is only a little tension of the spring on the strut.



KXDSE08A

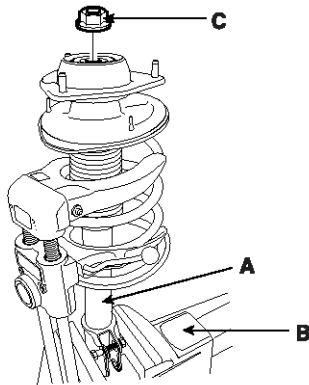
NOTICE

- When compress the coil spring, do not use an impact gun.

Front Suspension System

SS-31

- Under the condition of fixed strut(A) on the vise(B), remove the front strut self-locking nut(C).



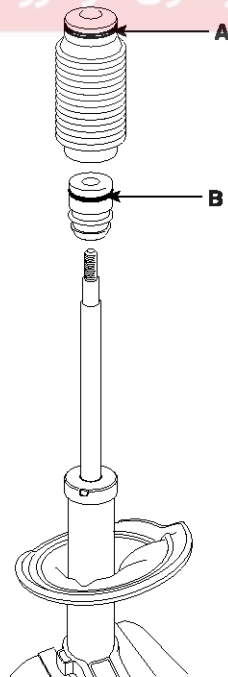
KXDSE10A

- Remove the insulator, spring seat, coil spring and dust cover from the strut assembly

REASSEMBLY

- Install lower spring pad so that the protrusions fit in the holes of the spring lower seat.
- Install the strut dust cover(A) and rubber bump(B) to piston rod.

CAUTION
Compress the piston rod until engaging two grooves(A,B).



KXDSE12A

- Compress coil spring using Special tool (J38402, A-50).

Install compressed coil spring into shock absorber.

NOTICE

- Indicated two identification color marks on the coil spring; one follows model option (see page SS-2) the other follows load classification according to the below.

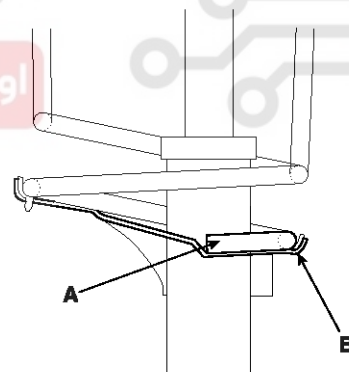
Pay attention to distinguish between the two marks and then install them.

Left wheel side(LH)		Right wheel side(RH)
WHITE	← →	WHITE
YELLOW	← →	YELLOW
RED	← →	RED

- Install the coil spring with the identification mark directed toward the knuckle.

- After fully extending the piston rod, install the spring upper seat and insulator assembly.

- After seating the upper and lower ends of the coil spring(A) in the upper and lower spring seat grooves(B) correctly, tighten new self-locking nut temporarily.



EHKD010A

- Remove the Special Tool(J38402, A-50).
- Tighten the self-locking nut to the specified torque.

Tightening torque

50~70 Nm (500~700 kgf.cm, 37~51 lbf.ft)

SS-32

Suspension System

- Apply grease to the strut upper bearing and install the insulator cap.

CAUTION

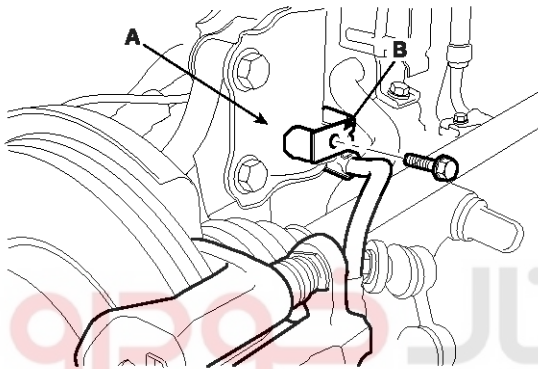
When applying the grease, be careful so that it isn't smeared on the insulator rubber.

REMOVAL

- Remove the front wheel and tire.
- Detach the brake hose bracket(B) from the front strut assembly(A).

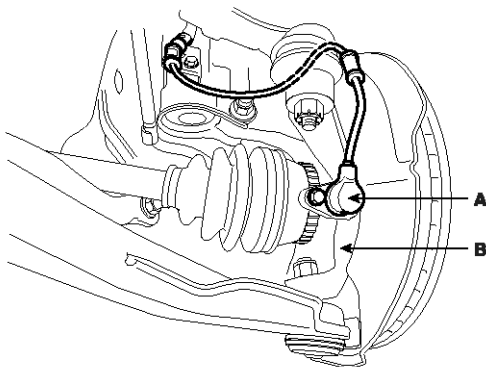
NOTICE

Do not apply excessive force to the components.



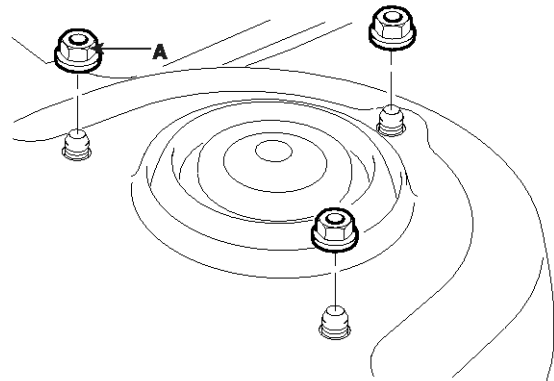
KXDSE02A

- In case of the vehicles equipped with Anti-lock Brake system, remove the wheel speed sensor(A) from the knuckle(B).



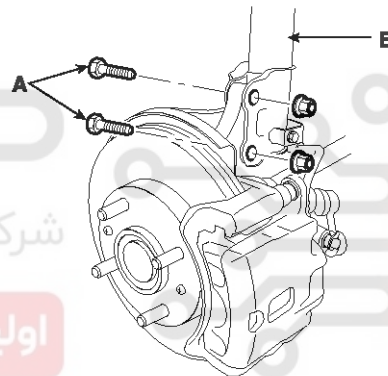
EIKE107A

- Remove the strut upper mounting nuts(A).



EXDSE04A

- Remove the strut lower mounting bolts(A) and then remove the strut assembly(B).



KXDSE05A

INSTALLATION

- Installation is the reverse of the removal procedure.

NOTICE

After installation, check the front wheel alignment.

Front Suspension System

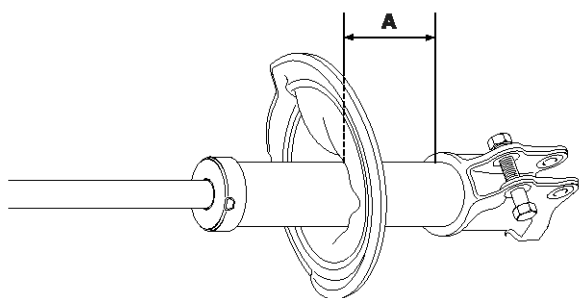
SS-33

REPLACEMENT

1. Fully extend the piston rod.
2. Drill a hole on the A section to remove gas from the cylinder.

⚠ CAUTION

The gas coming out is harmless, but be careful of chips that may fly when drilling.



دیجیتال خودرو

KXDSE01B

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

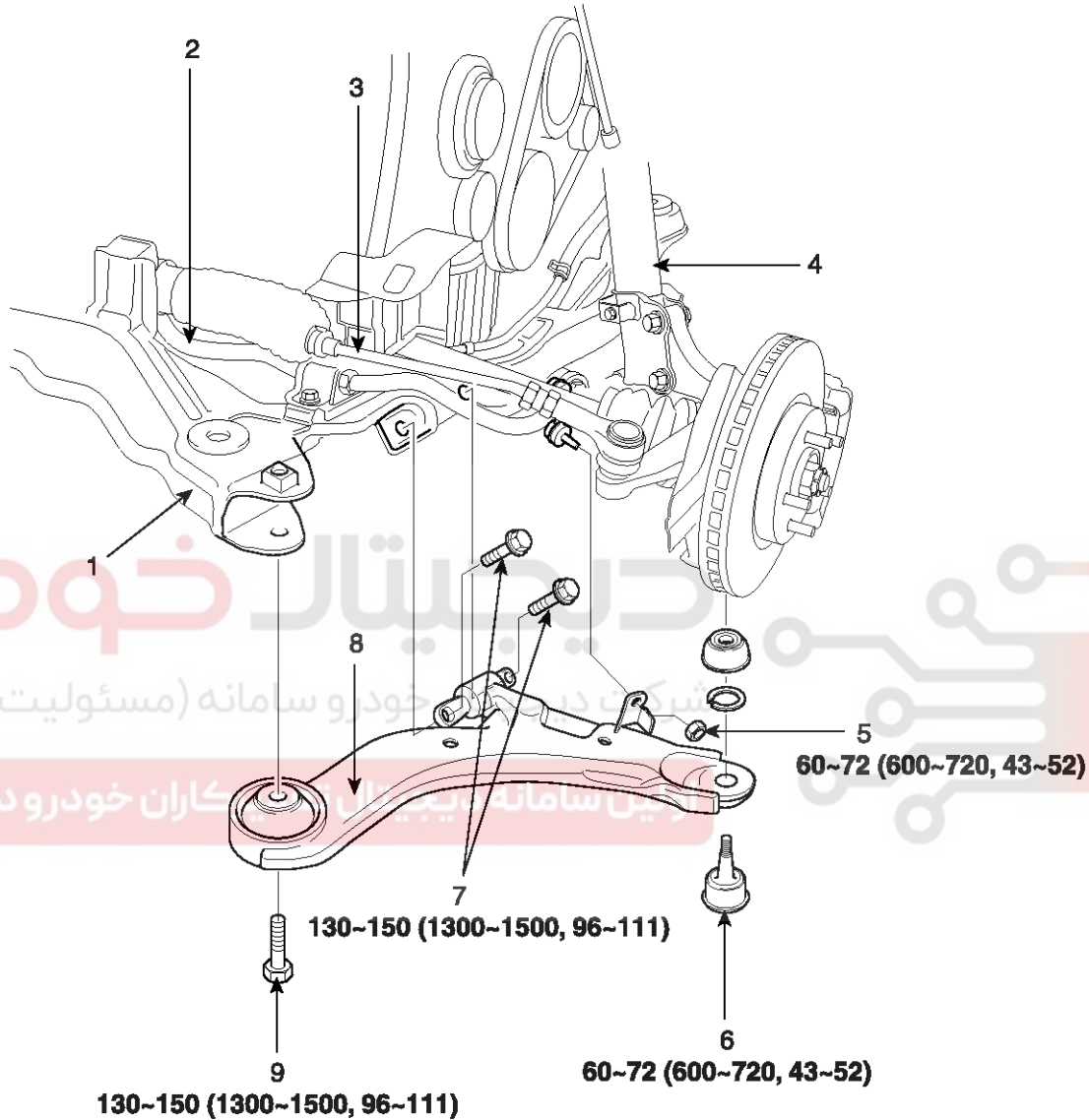


SS-34

Suspension System

Front Lower Arm

COMPONENTS



TORQUE : N·m (kgf·cm, lbf·ft)

- | | |
|---|--|
| <ul style="list-style-type: none"> 1. Sub-frame 2. Stabilizer bar 3. Tie-rod 4. Front strut 5. Stabilizer bar link nut | <ul style="list-style-type: none"> 6. Lower arm ball joint mounting 7. Sub frame and lower arm bush(A) mounting bolts 8. Lower arm assembly 9. Sub frame and lower arm bush(G) mounting bolt |
|---|--|

EXDSE20A

Front Suspension System

SS-35

INSPECTION

1. Check the bushing for wear and deterioration.
2. Check the lower arm for bending or breakage.
3. Check the ball joint dust cover for cracks and damage.
4. Check all bolts for damage and deformation.
5. Measure the ball joint rotating torque.

Standard value

2~3.5 Nm (20~35 kgf.cm, 1.4~2.5 lbf.ft)

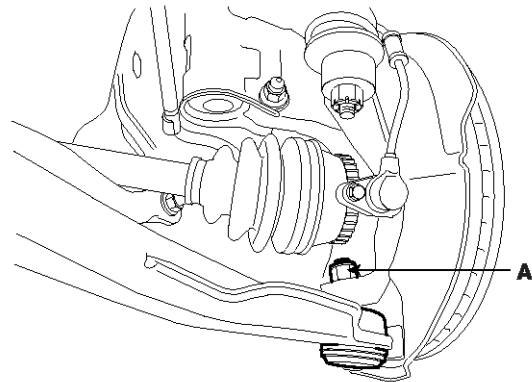
- If the rotating torque exceeds the limit of the standard value, replace the ball joint assembly.
- Even if the rotating torque is below the lower limit of the standard value, the ball joint may be reused unless it has drag and excessive play.

NOTICE

Measure torque using the special tool (09532-11600) and torque wrench(B) at the range of 0.5~2 rpm after moving the ball joint stud(A) 3° several times at room temperature.

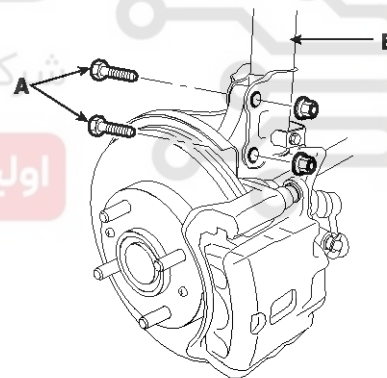
REMOVAL

1. Remove the front wheel and tire.
2. Remove the split pin, the castle nut and the washer.
3. Loosen the lower arm ball joint nut(A), but do not remove it.

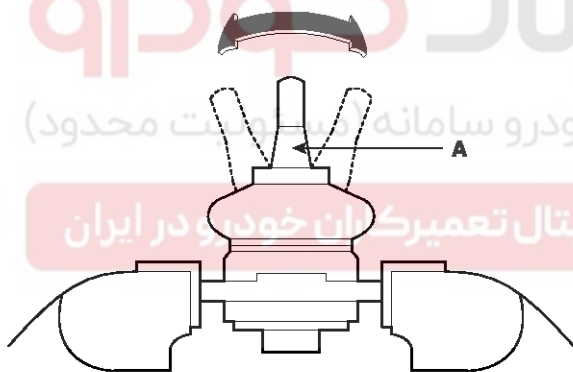


KXDSE13A

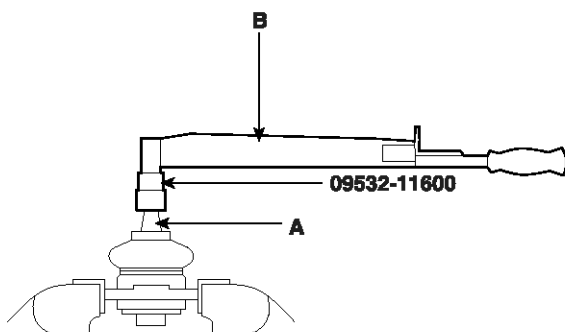
4. Remove the front strut lower mounting bolts(A) from the strut assembly(B).



KXDSE05A



EHKD008A

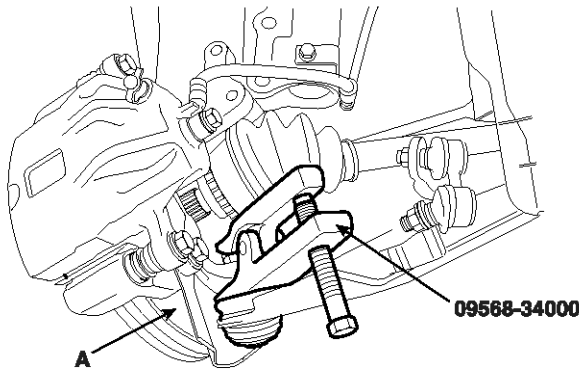


EHKD009A

SS-36

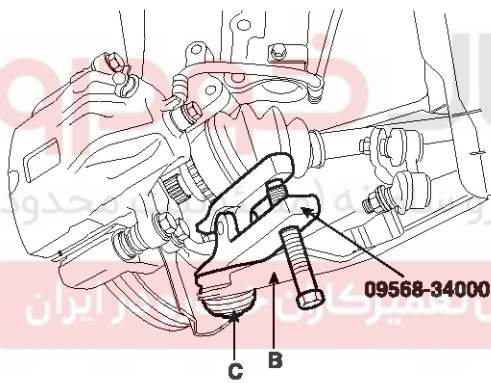
Suspension System

5. Push the axle hub(A) outward to install the Special tool (09568-34000) easily.



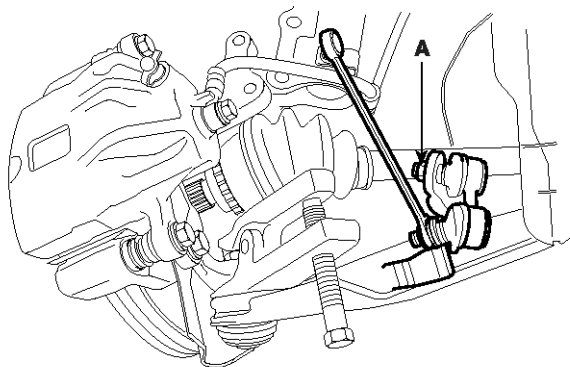
KXDSE14A

6. Using the Special Tool (09568 - 34000), disconnect the lower arm ball joint(C) from the lower arm(B).



KXDSE14B

7. Remove the stabilizer link nut(A).

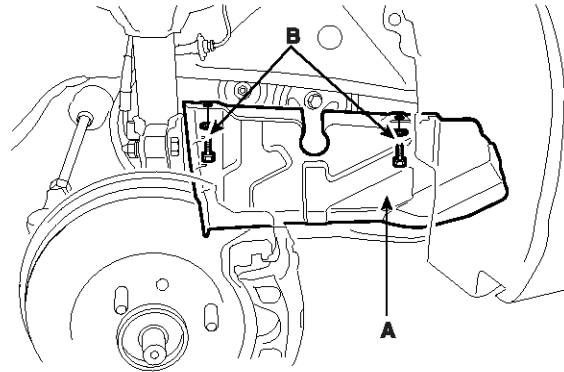


KXDSE15A

8. Temporarily install the strut lower mounting bolt.
9. To the lower arm mounting bolt, remove the passenger seat side cover(A).

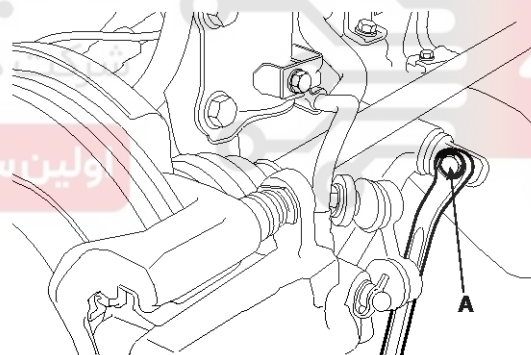
NOTICE

It can be easily removed by loosening the mounting bolts(B).



KXDSE16A

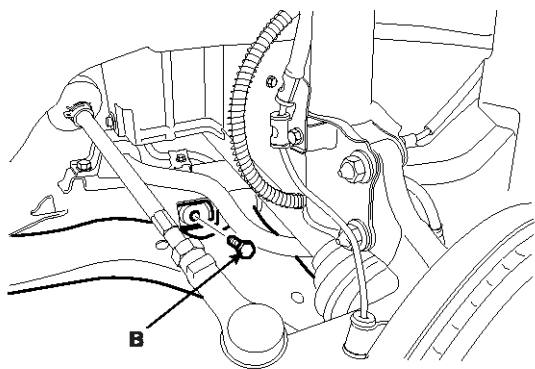
10. Remove the lower arm mounting bolts(A,B,C).



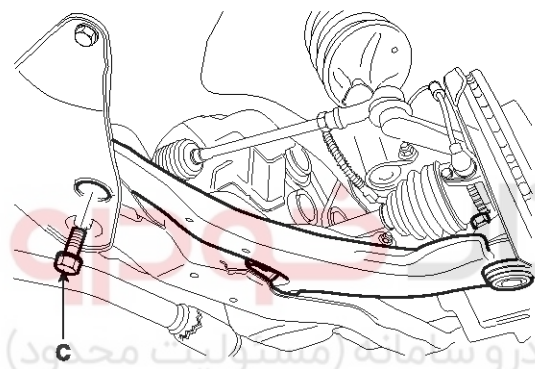
KXDSE17A

Front Suspension System

SS-37



KXDSE18A



KXDSE19A

11. Remove the lower arm assembly after completely unfastening the nut of lower arm ball joint which was loosened temporarily in step 3.

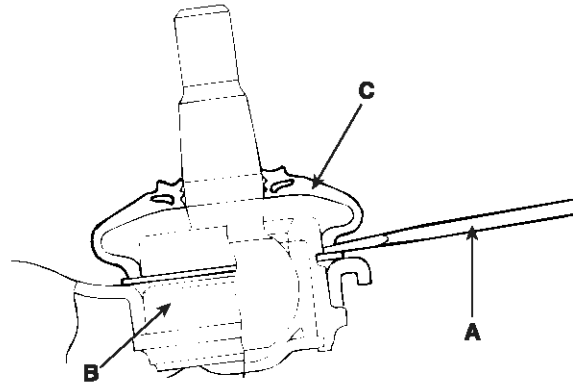
INSTALLATION

Installation is the reverse of the removal procedure.

REPLACEMENT

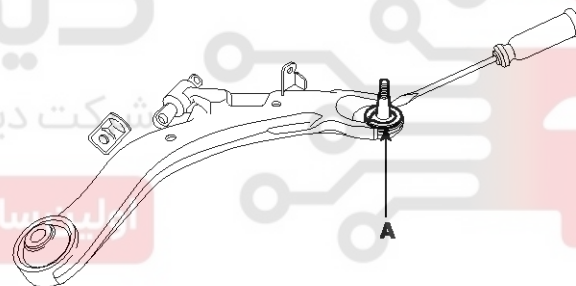
BALL JOINT AND DUST COVER

1. Using a flat-tipped (-) screwdriver(A), remove the dust cover(C) from the lower arm ball joint(B).

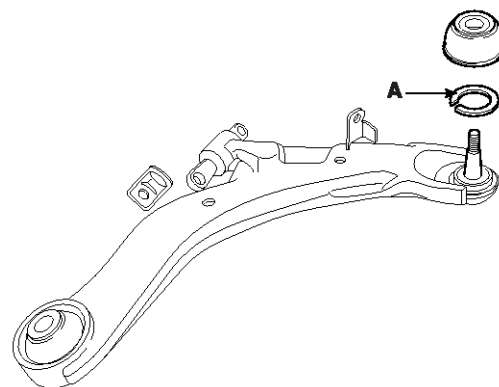


KHKD003A

2. Remove the snap ring(A).



KXDSE21A

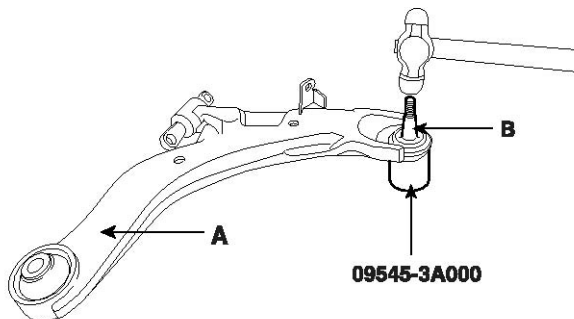


KXDSE22A

SS-38

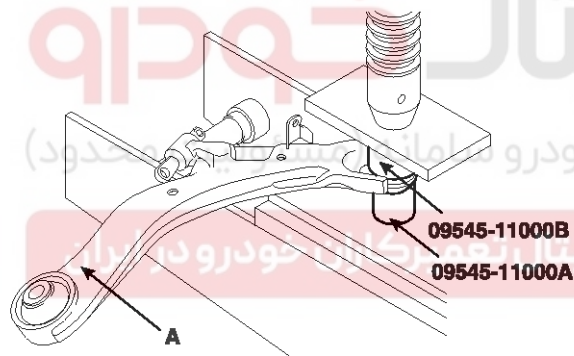
Suspension System

3. Using a plastic hammer or the Special tool(09545-3A000), separate the ball joint(B) from the lower arm(A).



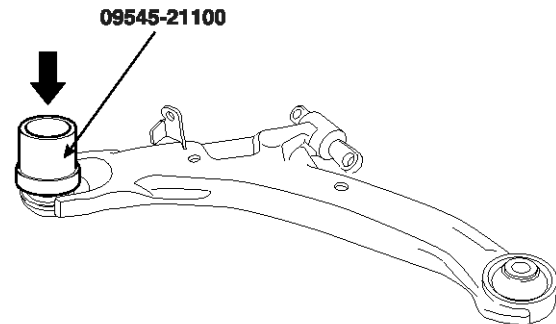
KXDSE23A

4. Using the Special tool (09545 - 11000A/B), press-fit the ball joint into the lower arm assembly(A).



KXDSE24A

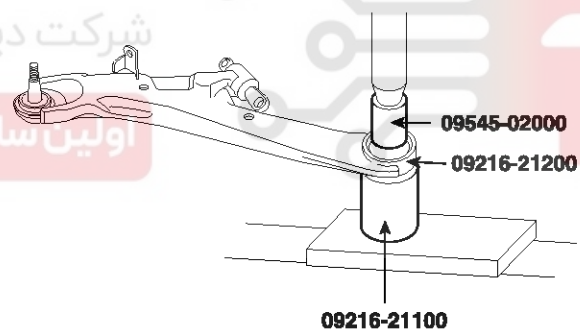
5. Install the snap ring.
6. Using the Special tool (09545 - 21100), install the dust cover.



EHKD001A

LOWER ARM BUSHING (G)

1. Install the Special tools (09545 - 02000, 09216 - 21200, 09216 - 21200) on the lower arm.
2. Press out the bushing.



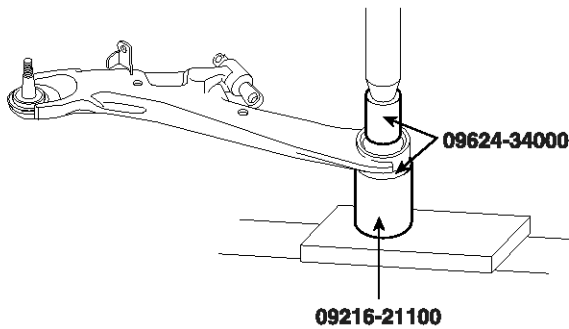
EHKD102B

3. Apply soap solution to the following parts.
- Outer surface of the bushing.
 - Inner surface of the lower arm bushing mounting part.

Front Suspension System

SS-39

4. Install the new bushing on the lower arm using the Special Tools (09216 - 21100, 09624 - 34000).

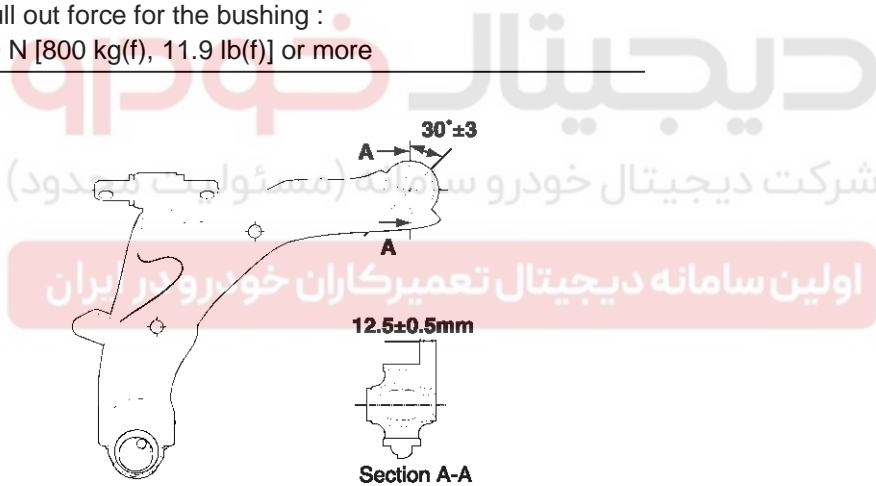


EHKD102A

NOTICE

Press-in the lower arm bushing (G) in the same direction as shown in illustration.

Pull out force for the bushing :
80 N [800 kg(f), 11.9 lb(f)] or more



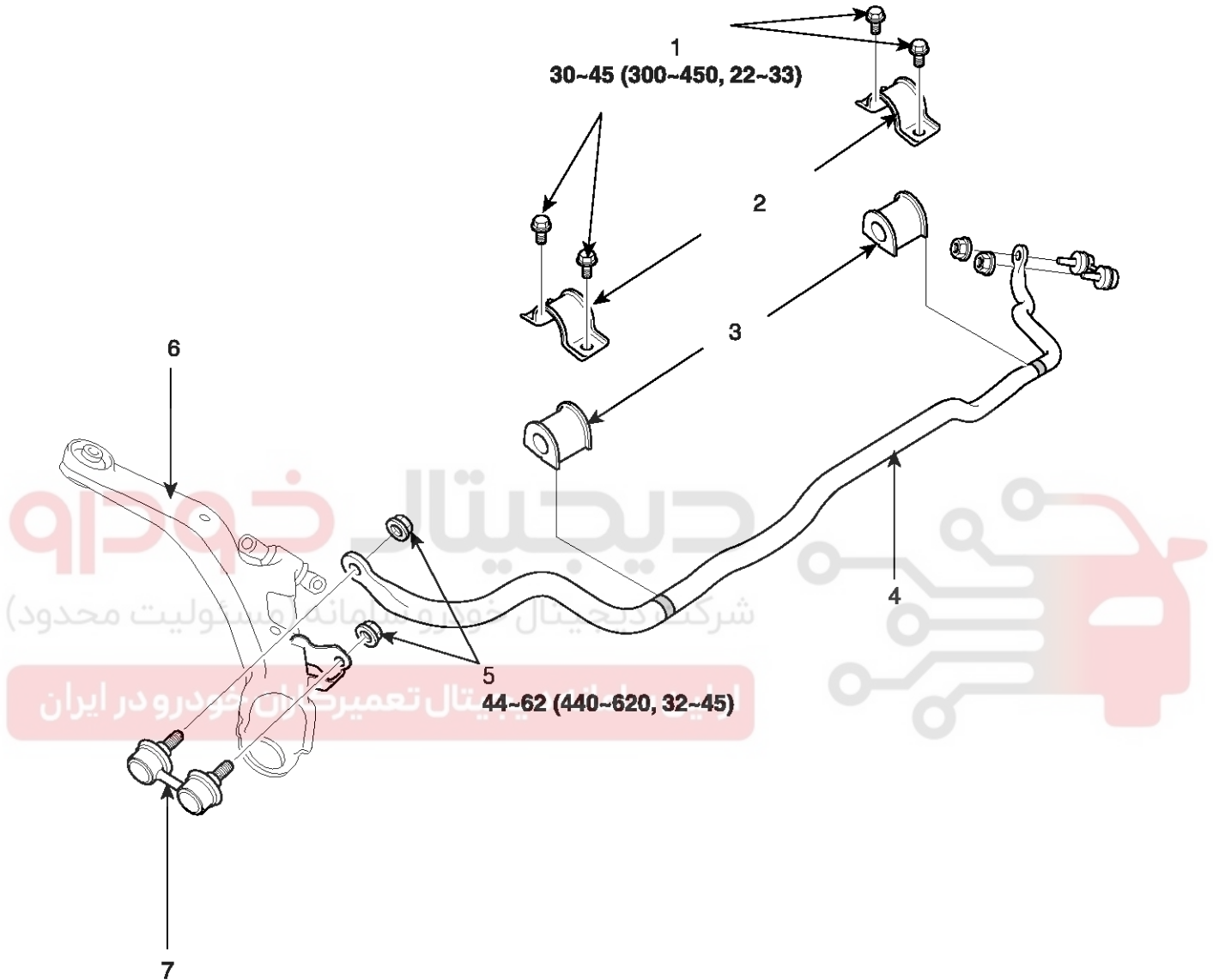
EXDSS55A

SS-40

Suspension System

Front Stabilizer Bar

COMPONENTS



TORQUE : N·m (kgf·cm, lbf·ft)

- 1. Front stabilizer bar bracket mounting bolts
- 2. Front stabilizer bar bracket
- 3. Front stabilizer bar bushing
- 4. Front stabilizer bar

- 5. Front stabilizer bar link nuts
- 6. Lower arm assembly
- 7. Front stabilizer bar link

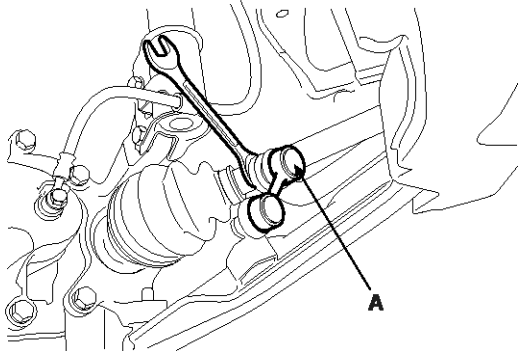
EXDSE25A

Front Suspension System

SS-41

REMOVAL

1. Remove the front wheel and tire.
2. Remove the stabilizer bar link assembly (A).

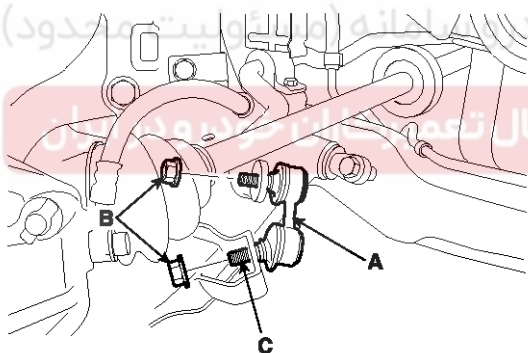


KXDSE27A

- a. Remove the bolts(B) and stabilizer bar link(A).

NOTICE

If the stabilizer bar link ball joint(C) and nuts(B) turn altogether, use the pentagonal wrench to hold the stud.



KXDSE26A

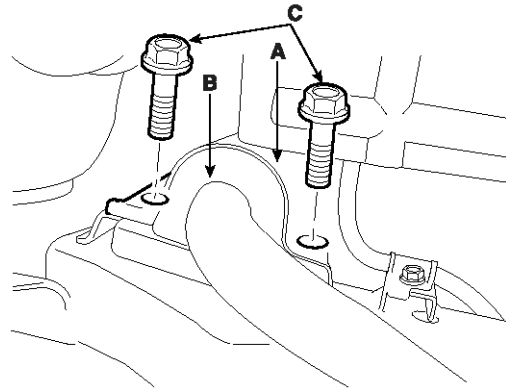
- b. Remove the stabilizer bar link on the opposite side in the same way.

CAUTION

Be careful not to damage the ball joint boot.

3. Remove the stabilizer bracket(A) and bushing(B)

- a. After loosen the bolts(C-in case of LH, separate pad by loosening the fixing bolts of the stabilizer bar bracket), then remove the bracket(A) and bushing(B)



KXDSE28A

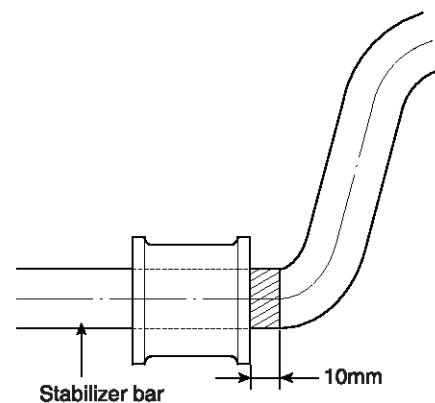
- b. Remove the stabilizer bar link on the opposite side in the same way.
- c. Remove the stabilizer out of the vehicle's right side.

INSTALLATION

1. Install the bushing on the stabilizer bar.

NOTICE

The distance between the bushing, and the part to which white paint is applied, must continue 10mm outside the vehicle.



EXDSS53B

2. Install the bracket on the bushing

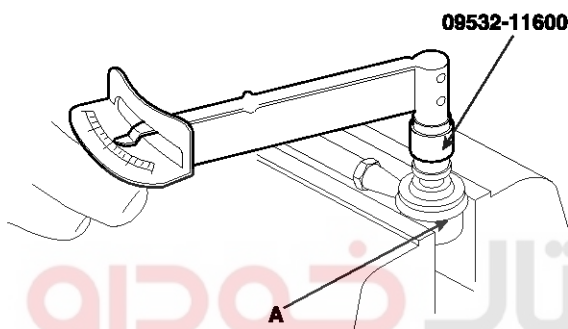
SS-42

Suspension System

3. Align and install the bushing with the white paint on the stabilizer bar. After tightening the bolts of the bushing bracket temporarily, install the bushing bracket on the opposite side.

INSPECTION

1. Check the stabilizer bar for deterioration and damage.
2. Check all bolts for damage and deformation.
3. Check the stabilizer link dust cover for cracks or damage.
4. Check the stabilizer link ball joint(A) for rotating torque.



شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

EHKD007A

- If there is a crack in the dust cover, replace it and add grease.
- Shake the stabilizer link ball joint stud several times.
- Mount the self-locking nut on the ball joint, and then measure the ball joint rotating torque.

Standard value

1.7~3.2 Nm (17~32 kgf-cm, 15~27 lbf-in)

- If the rotating torque is higher than the upper limit of the standard value, replace the stabilizer link.
- If the rotating torque is below the lower limit of the standard value, the ball joint may be reused unless it has drag and excessive play.



Rear Suspension System

SS-43

Rear Suspension System

DESCRIPTION

The rear suspension system consists of the following components.

- Rear strut assemblies
- Rear stabilizer bar assembly
- Rear suspension arms
- Rear cross member
- Trailing arms

The rear suspension arms can be installed individually.

دیجیتال خودرو

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

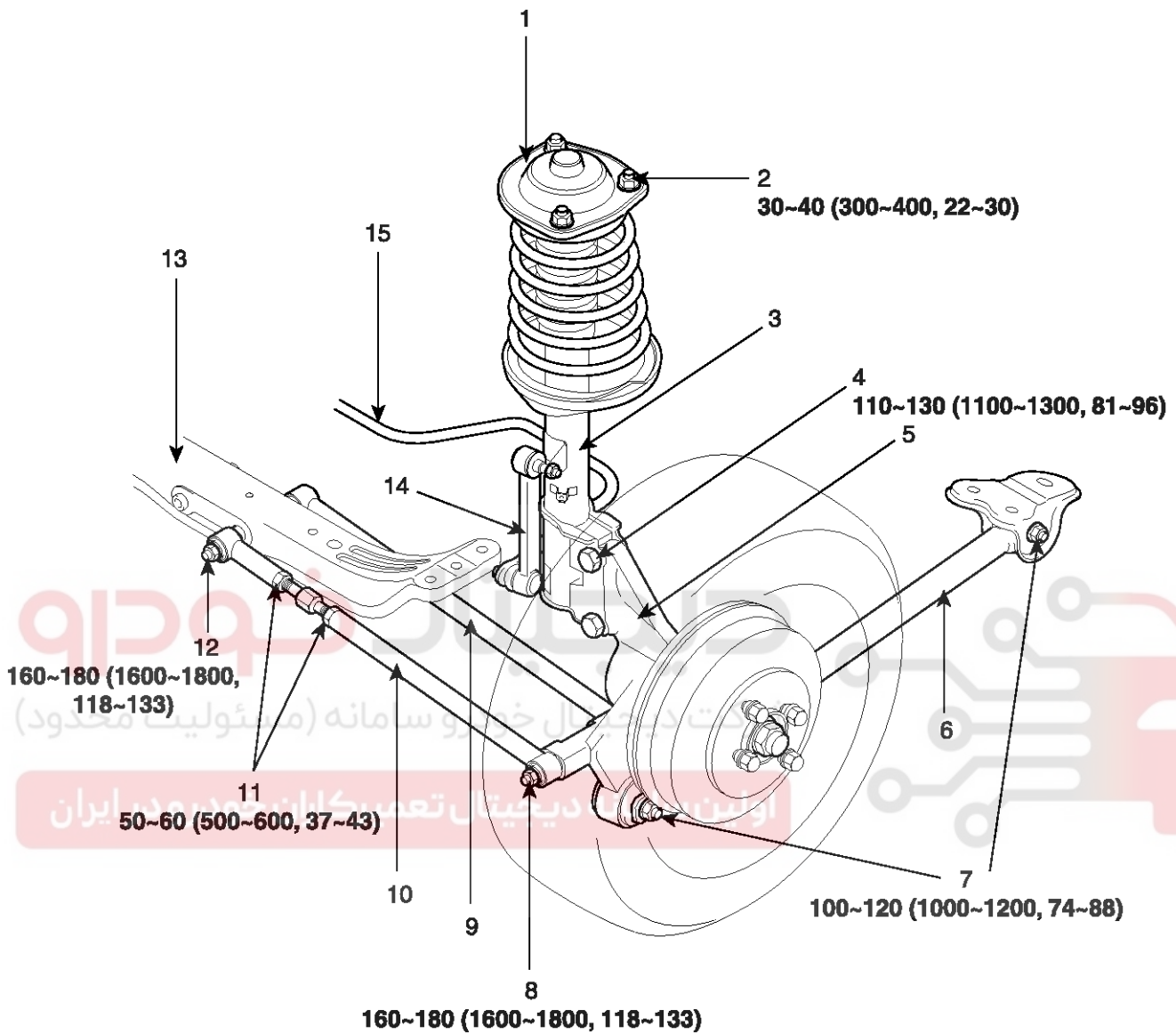
اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



SS-44

Suspension System

COMPONENTS



TORQUE : N-m (kgf-cm, lbf-ft)

- | | |
|--|--|
| 1. Rear strut insulator | 9. Rear suspension front arm |
| 2. Rear strut upper mounting nut | 10. Rear suspension rear arm |
| 3. Rear strut assembly | 11. Tie rod adjusting nuts |
| 4. Rear strut lower mounting bolt | 12. Rear suspension arm-cross member mounting bolt |
| 5. Carrier assembly | 13. Rear crossmember |
| 6. Trailing arm | 14. Rear stabilizer link |
| 7. Trailing arm-carrier mounting bolt | 15. Rear stabilizer bar |
| 8. Rear suspension arm-carrier mounting bolt | |

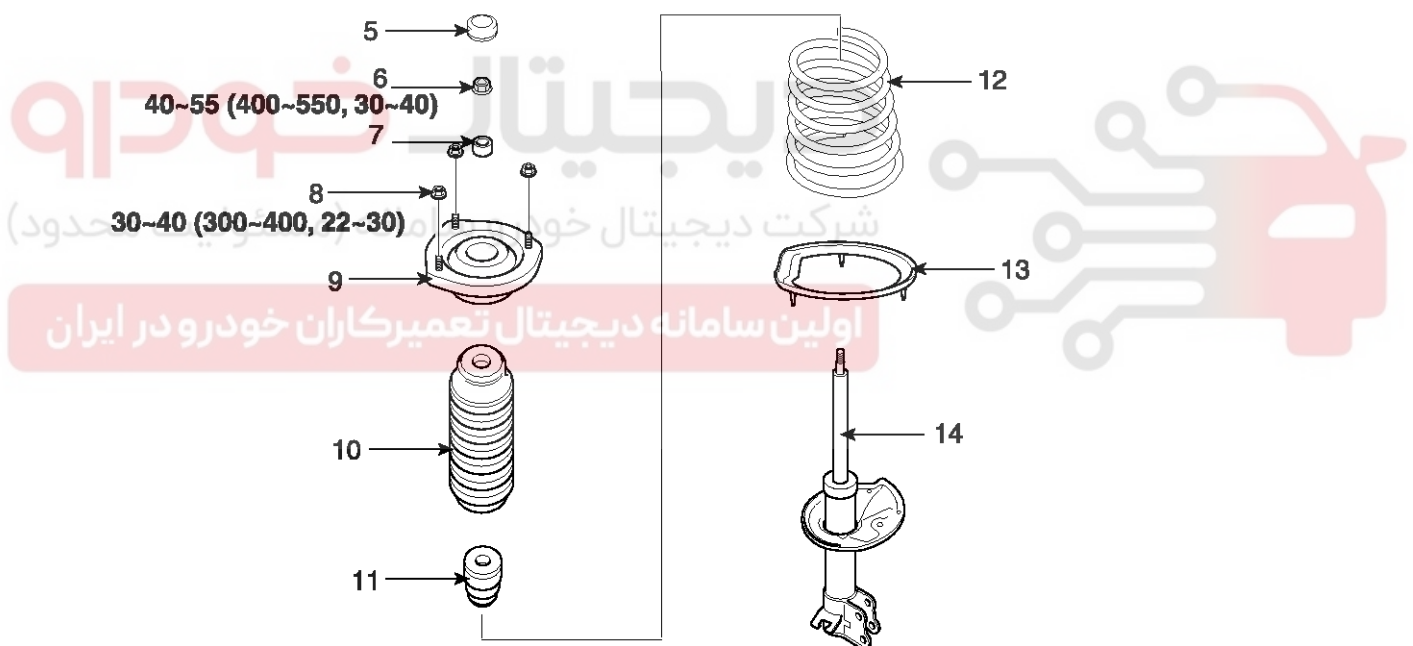
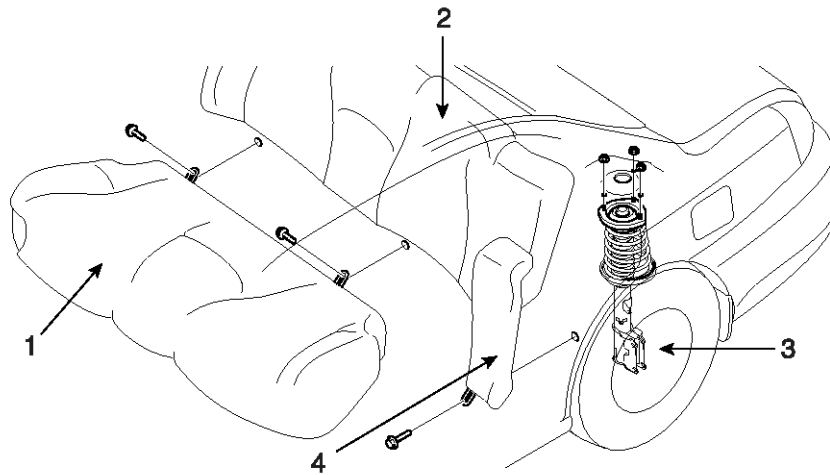
EXDSE61A

Rear Suspension System

SS-45

Rear Strut Assembly

COMPONENTS



TORQUE : N·m (kgf·cm, lbf·ft)

- | | |
|----------------------------|----------------------------------|
| 1. Rear seal cushion | 8. Rear strut upper mounting nut |
| 2. Rear seatback | 9. Rear strut insulator |
| 3. Rear wheel and tire | 10. Rear strut dust cover |
| 4. Rear side seatback | 11. Rubber bumper |
| 5. Insulator dust cover | 12. Spring |
| 6. Self-locking flange nut | 13. Spring lower pad |
| 7. Pipe | 14. Rear strut assembly |

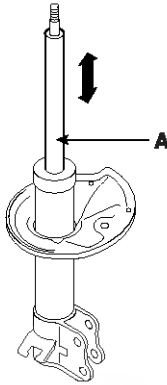
EXDSE29A

SS-46

Suspension System

INSPECTION

1. Check the strut insulator for wear or damage.
2. Check rubber parts for damage or deterioration.
3. Check the coil spring and strut assembly for sagging and deformation.
4. Compress and extend the piston rod(A) and check that there is no abnormal resistance or unusual sound during operating.

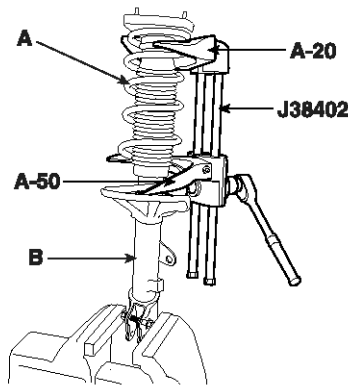


EXDSE36A

DISASSEMBLY

1. Using the Special Tools (J38402, A-20 and A-50), compress the coil spring(A) until there is only a little tension on the strut(B).

CAUTION اولین سامانه دیجیتال تعمیرکاران خودرو
Do not use an impact gun.

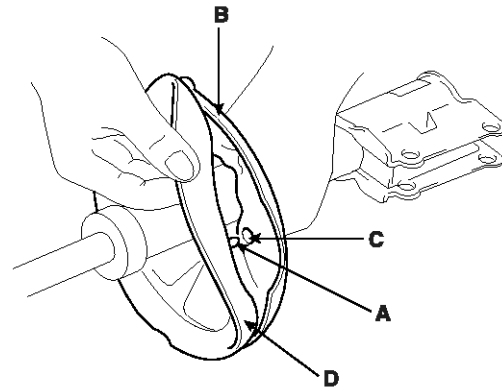


EXDSE35A

2. Open the insulator dust cover and then remove the self-locking nut at the top end of the upper strut.
3. Remove the spring upper seat, coil spring, spring lower pad, rubber bumper and dust cover.

REASSEMBLY

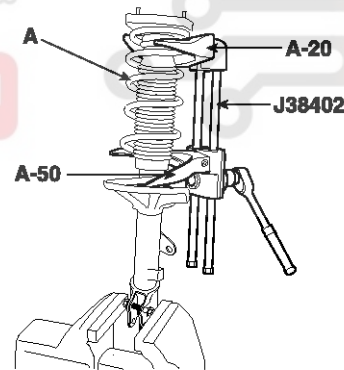
1. Install the spring lower pad(D) so that the protrusions(A) fit in the holes(C) in the spring lower seat(B).



EHKD006A

2. Install the dust cover and rubber bump at the strut.
3. Using the Special Tools (J38402, A-20 and A-50), compress the coil spring(A).

CAUTION
Do not use an impact gun.



EXDSE35B

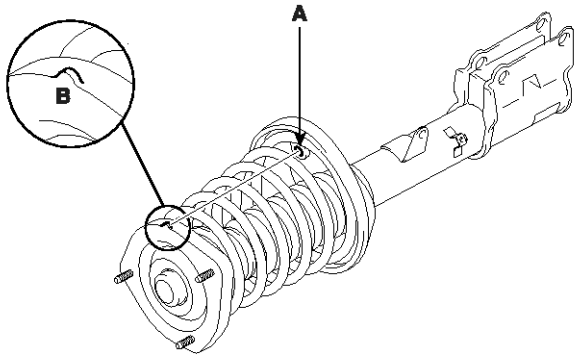
4. After extending the piston rod fully, install the compressed coil spring.
5. After seating the upper and lower ends of the coil spring in the upper and lower spring seat grooves correctly, tighten the new self-locking nut temporarily.

CAUTION
Replace the self-locking nut with new ones after removal.

Rear Suspension System

SS-47

6. After aligning the hole(A) of the lower spring seat with projection part(B) of the rear insulator, assemble them.



KXDSE37A

NOTICE

The spring identification color mark should face down.

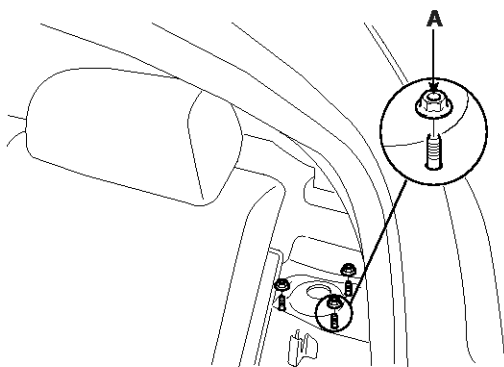
7. Remove the Special tool (J38402, A-20 and A-50).
8. Tighten the self-locking nut to the specified torque.

Tightening torque

40~55 Nm (400~550 kgf.cm, 29.6~40.7 lbf.ft)

REMOVAL

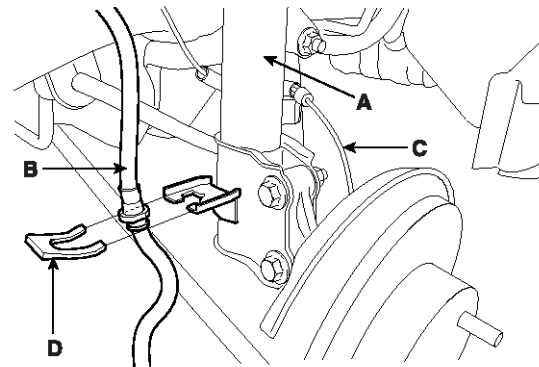
- Remove the rear seat (See BD group - rear seat).
 - Raise the rear cushion.
 - Remove the mounting bolts between rear cushion and rear seatback.
 - Remove the mounting bolts to both end part of rear seatback.
- Remove the rear strut upper mounting nuts(A).



KXDSE30A

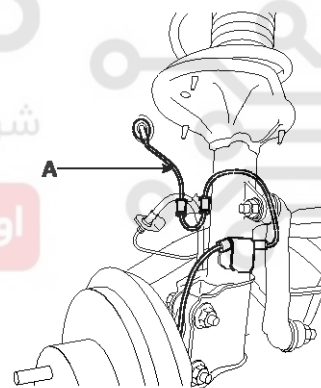
3. Remove the rear wheel and tire.
4. Disconnect the brake hose(B) and wheel speed sensor wiring(C) from the rear strut(A).

- 1) Disconnect the brake hose(B) by removing the clip(D)



KXDSE31A

- 2) Disconnect the wheel speed sensor wiring(A).

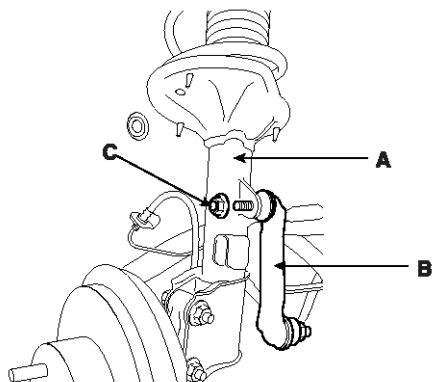


KXDSE32A

SS-48

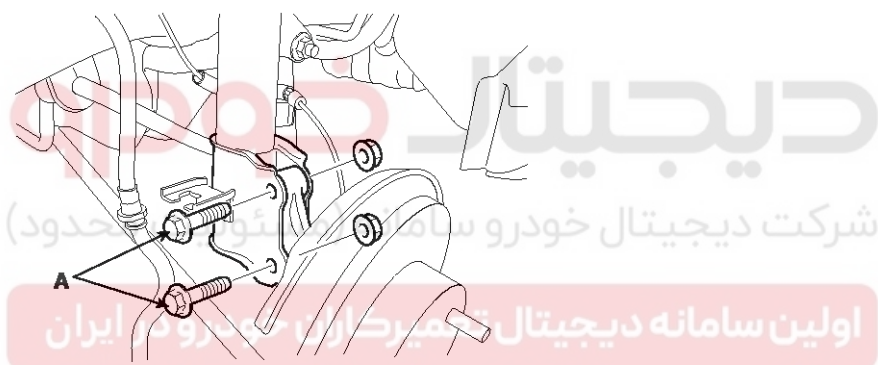
Suspension System

5. After unfastening stabilizer bar link nut(C), remove the stabilizer bar link(B) from the strut(A).



KXDSE33A

6. Remove the lower strut mounting bolts(A).



KXDSE34A



⚠ CAUTION

Be careful not to drop the rear strut.

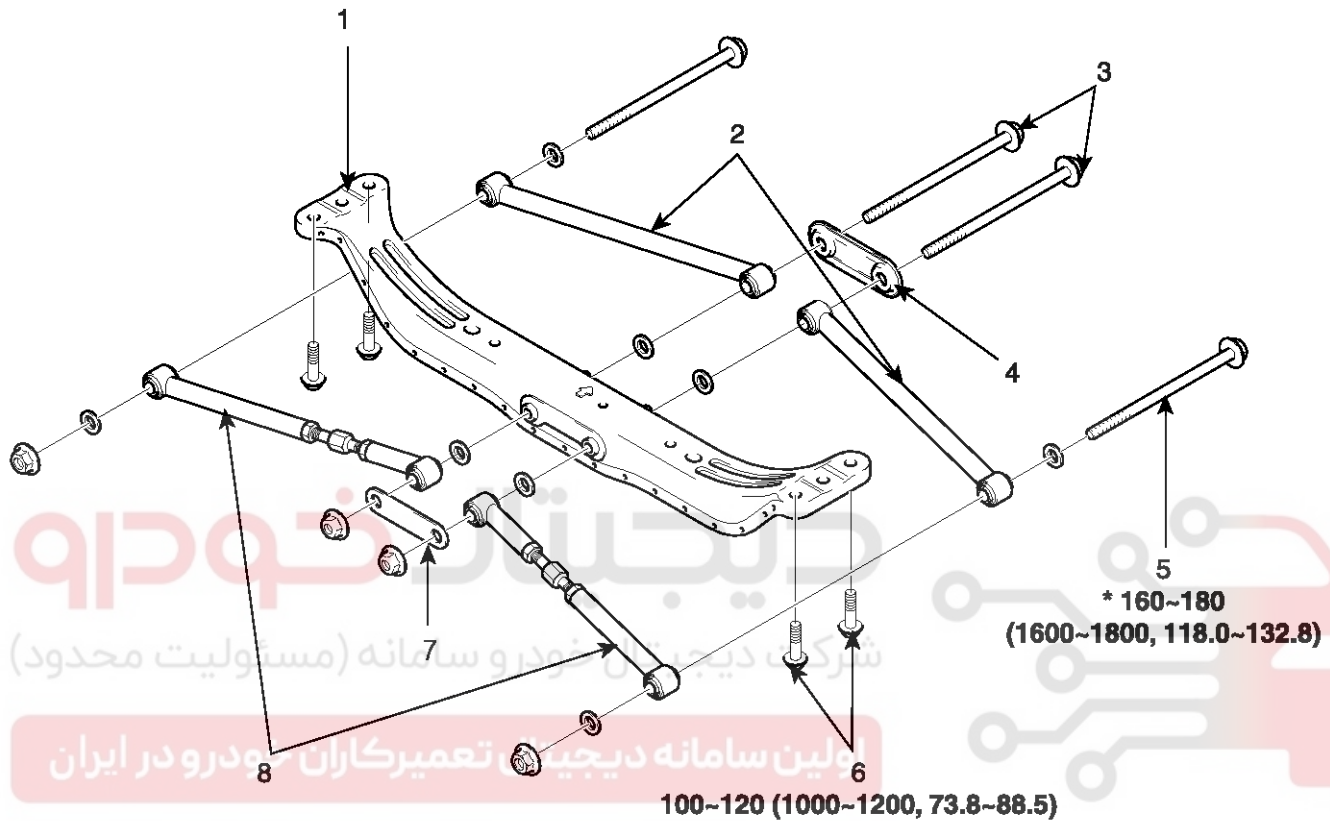
7. Remove the rear strut assembly.

Rear Suspension System

SS-49

Rear Suspension Arm

COMPONENTS



CAUTION

The parts marked '*' should be temporarily tightened, and then fully tightened with the vehicle on the ground in unloaded condition.

TORQUE : N·m (kgf·cm, lbf·ft)

- | | |
|--|---|
| 1. Rear crossmember | 5. Rear suspension arm to carrier bolts |
| 2. Rear suspension front arm | 6. Rear cross member mounting bolts |
| 3. Rear suspension arm to cross member bolts | 7. Bracket |
| 4. Cup | 8. Rear suspension rear arm |

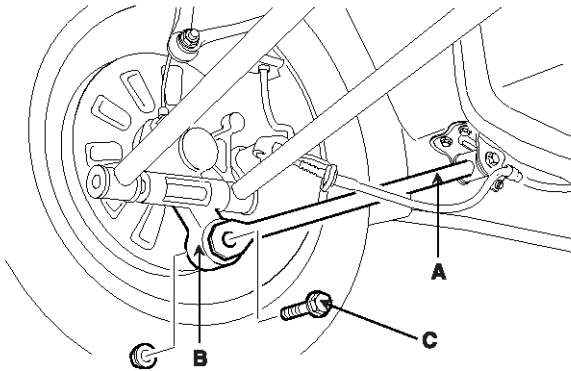
EXDSE41A

SS-50

Suspension System

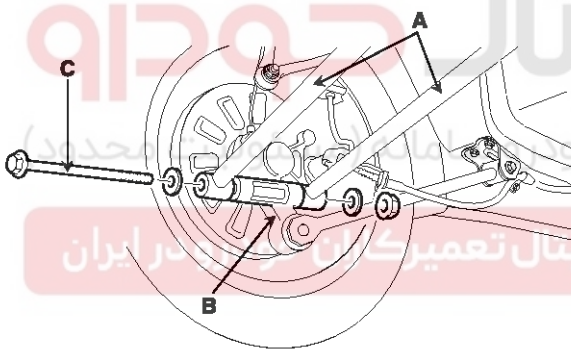
REMOVAL

1. Remove the bolt (C) fixing the trailing arm (A) to the rear carrier (B).



KXDSE43A

2. Remove the bolt (C) fixing the rear suspension arm (A) to the rear carrier (B).



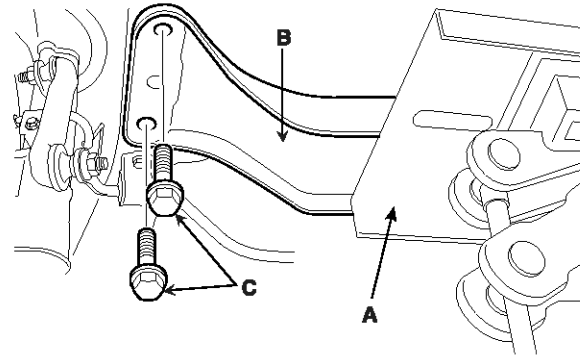
KXDSE44A

3. Employ the same manner described above step 1 and step 2 to the other side.

4. After supporting the rear cross member assembly (B) with a jack (A), remove the two cross member fixing bolts (C). Employ the same manner described above to the other side.

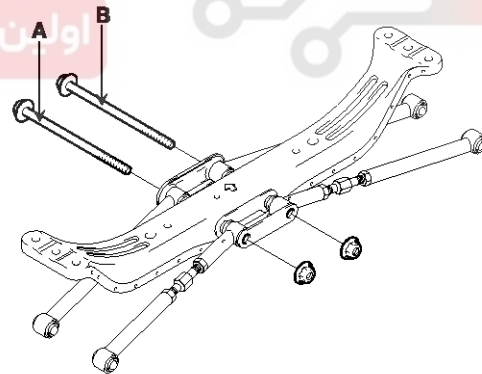
CAUTION

The rear cross member assembly (B) is unstable on the jack(A); be careful not to allow it to fall.



KXDSE45A

5. Lowering the jack, remove the rear cross member and rear suspension arms as an assembly.
6. Remove the two rear suspension arm-to-cross member bolts (A, B).



KXDSE47A

7. Remove the rear suspension arms.

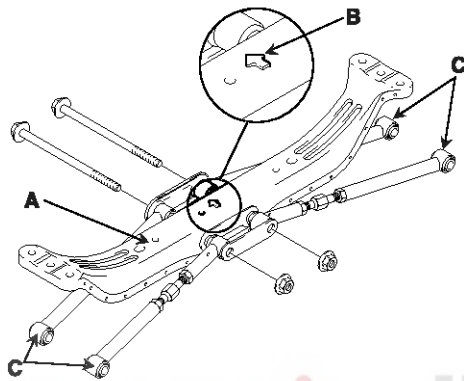
Rear Suspension System

SS-51

INSTALLATION

1. Installation is in the reverse order of removal.
2. Reassemble the rear suspension arms (C) and the rear cross member (A) as shown below. Make sure that the arrow mark (B) on the rear cross member (A) should place the front face of the vehicle.

Rear suspension arm (C) -to-rear carrier bolts should be temporarily tightened, and then fully tightened with the vehicle on the ground in unloaded condition.



دیجیتال خودرو

KXDSE46A

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



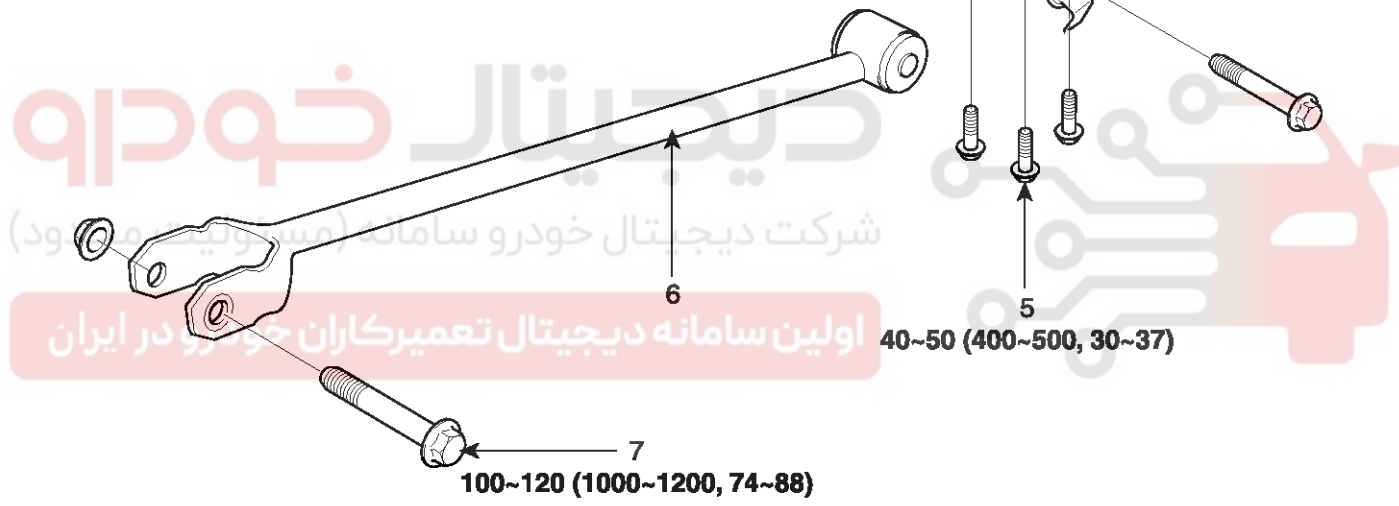
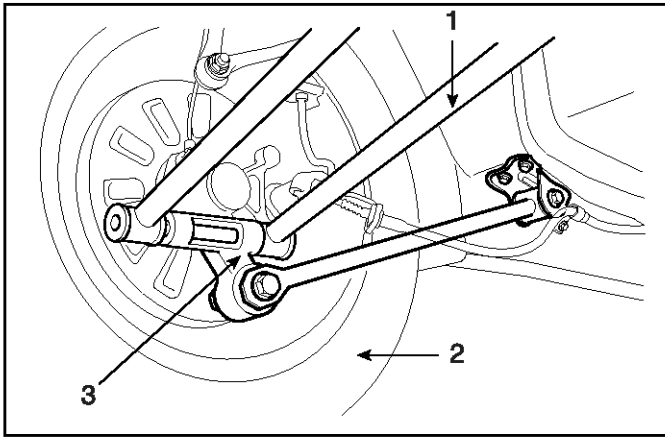
SS-52

Suspension System

Trailing Arm

COMPONENTS

[Trailing arm location]



TORQUE : N·m (kgf·cm, lbf·ft)

- | | |
|-------------------------|--|
| 1. Rear suspension arm | 5. Trailing arm bracket mounting bolts |
| 2. Rear wheel and tire | 6. Trailing arm |
| 3. Rear axle carrier | 7. Trailing arm-to-carrier mounting bolt |
| 4. Trailing arm bracket | |

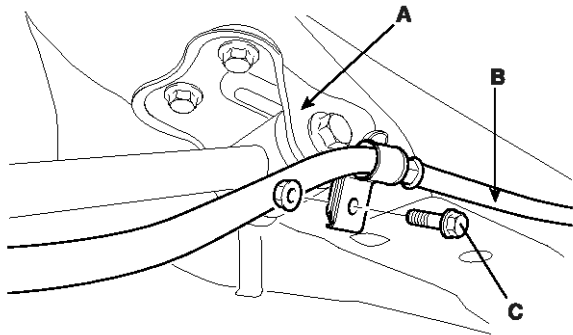
EXDSE38A

Rear Suspension System

SS-53

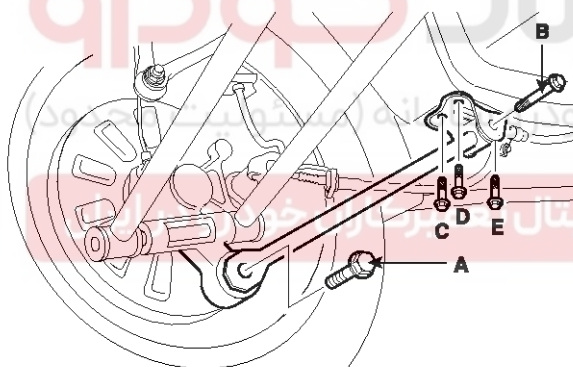
REMOVAL

1. After removing the bolt (C), detach the parking brake cable(B) which is fixed on the rear trailing arm bracket(A).



KXDSE39A

2. Remove the trailing arm mounting bolts(A,B) and the trailing arm bracket mounting bolts(C,D,E).



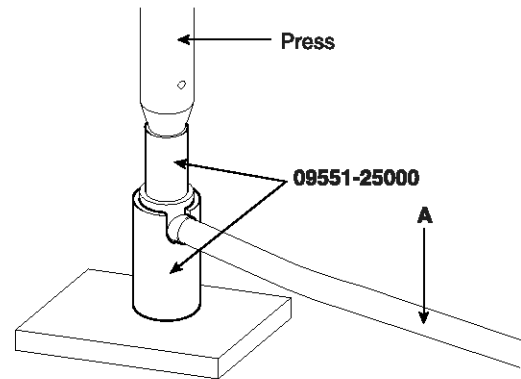
EXDSE40A

3. Remove the trailing arm.

REPLACEMENT

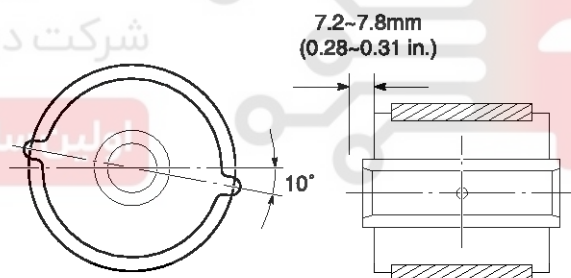
TRAILING ARM BUSHING

1. Install the special tool (09551 - 25000) on the trailing arm.



EHKD003A

2. Remove the trailing arm bushing.
3. Using the special tool (09551 - 25000), press-fit the rear trailing arm bushing.



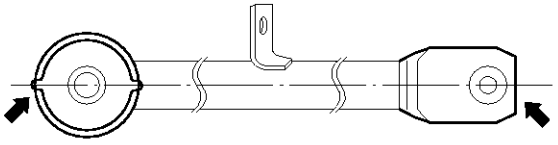
EHKD004A

NOTICE

Press-fit the bushing in the same way as shown in the illustration.

SS-54

Suspension System



EHKD105A

INSTALLATION

1. Installation is the reverse of the removal procedures.
2. Fully tighten the trailing arm mounting bolts to the specified torque under the unloaded vehicle on the ground.

دیجیتال خودرو

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

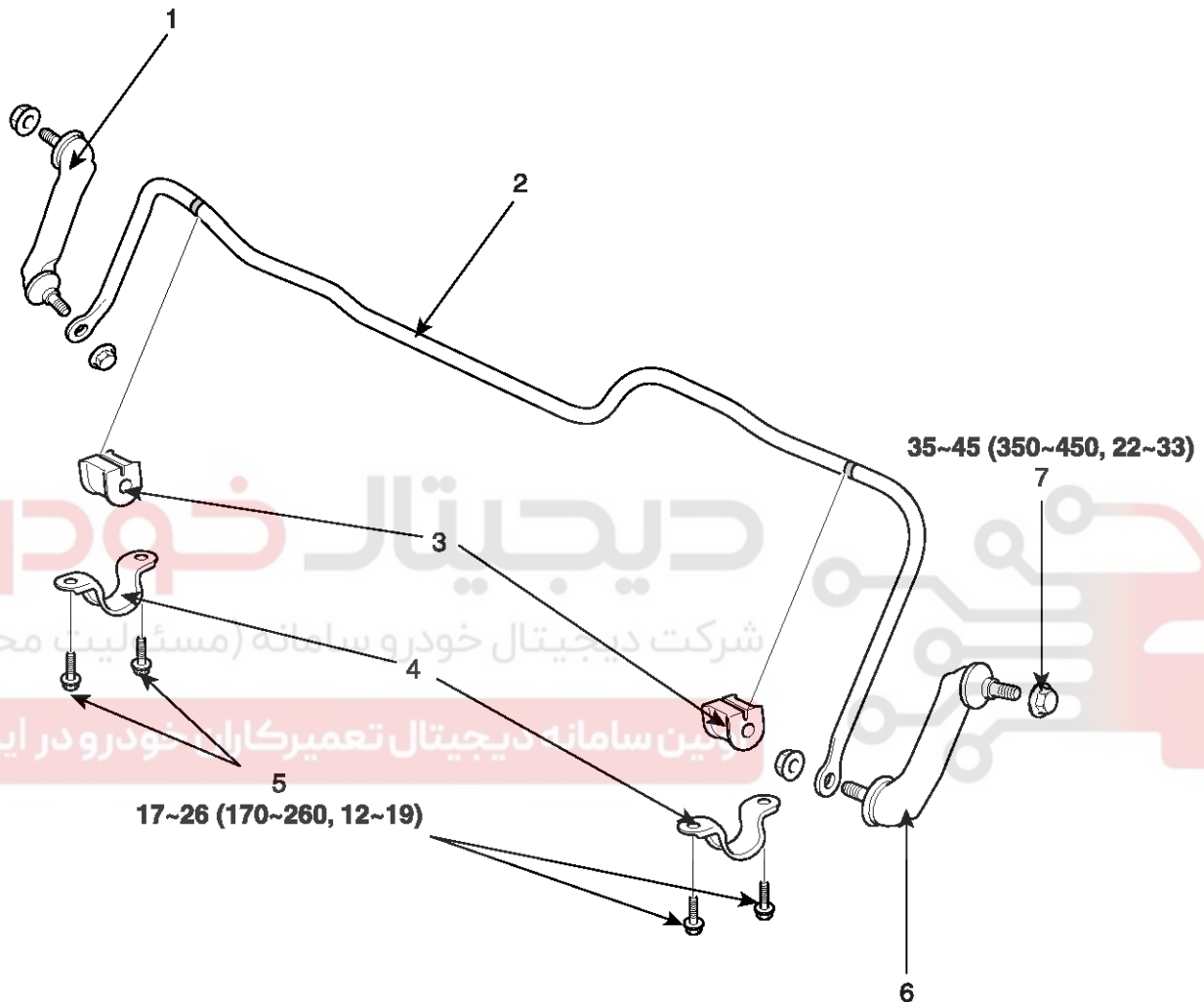


Rear Suspension System

SS-55

Rear Stabilizer Bar

COMPONENTS



TORQUE : N·m (kgf·cm, lbf·ft)

- | | |
|-----------------------------|--|
| 1. Rear stabilizer bar link | 5. Rear stabilizer bracket mounting bolt |
| 2. Rear stabilizer bar | 6. Rear stabilizer bar link |
| 3. Rear stabilizer bush | 7. Rear stabilizer bar link nut |
| 4. Rear stabilizer bracket | |

EXDSE50A

SS-56

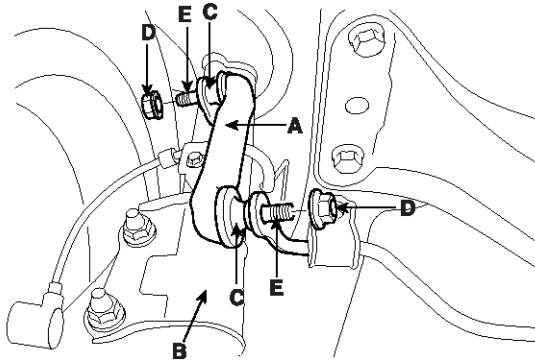
Suspension System

REMOVAL

1. Remove the stabilizer bar link(A) from the rear strut assembly(B).

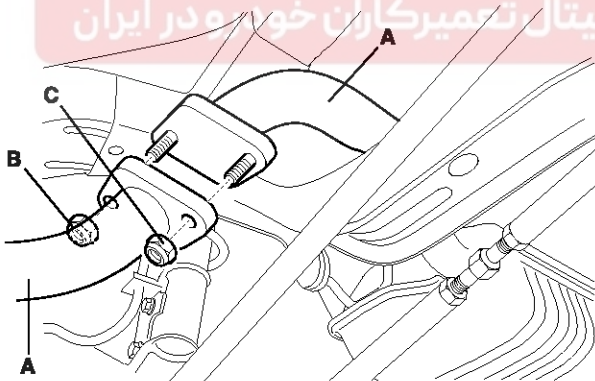
NOTICE

If the ball joint(C) and nuts(D) turn altogether, use the pentagonal wrench to hold the stud(E).



KXDSE48A

2. Remove the rear stabilizer bar mounting brackets.
3. Remove the stabilizer bar link on the opposite side in the same way.
4. Remove the mounting nuts(B,C) of the exhaust pipe assembly(A).



KXDSE49A

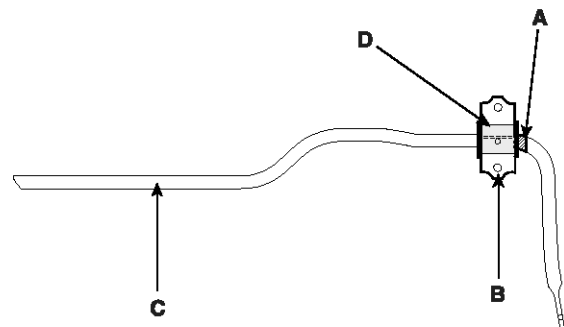
5. Remove the stabilizer bar assembly.

INSTALLATION

1. Install the bushing on the stabilizer bar.

NOTICE

After matching the bushing(D) in the inside of the white painted part(A) on the stabilizer bar(C), install the assembly.

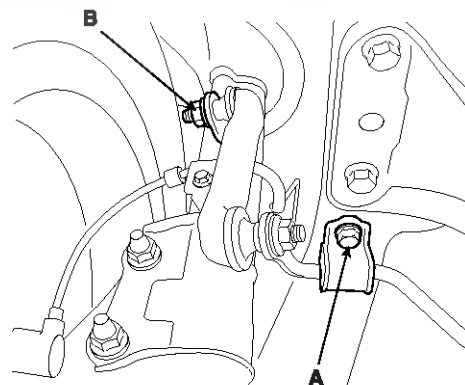


EHKD011A

2. Install the bracket(B) on the bushing(D).
3. Tighten the components below to the specified torque as follows.

Rear stabilizer bar mounting bracket bolts (A) :
17~26 Nm (170~260 kgf-cm, 13~19 lbf-ft)

Rear stabilizer bar link mounting nut (B) :
44~62 Nm (440~620 kgf-cm, 32~45 lbf-ft)



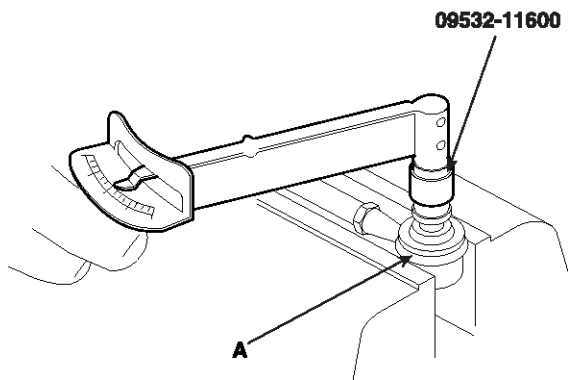
EXDSE48B

Rear Suspension System

SS-57

INSPECTION

Check the stabilizer link ball joint(A) for rotating torque.



EHKD107A

1. If there is a crack in the dust cover, replace it and add grease.
2. Shake the stabilizer link ball joint stud several times.
3. Mount the self-locking nut on the ball joint, and then measure the ball joint rotating torque.

Standard value

1.7~3.2 Nm (17~32 kgf-cm, 1.25~2.36 lbf-ft)

4. If the rotating torque is above the upper limit of the standard value, replace the stabilizer link.
5. If the rotating torque is below the lower limit of the standard value, the ball joint may be reused unless it has drag and excessive play.



SS-58

Suspension System

Tires/Wheels

Tire

TIRE WEAR

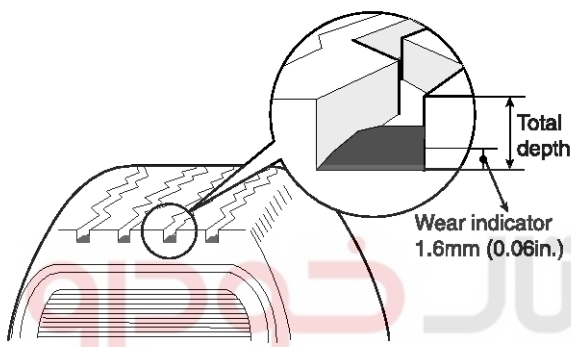
1. Measure the tread depth of the tires.

Tread depth of tire [Limit] : 1.6 mm (0.06 in.)

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

NOTICE

When the tread depth of the tires is less than 1.6 mm (0.06 in.), the wear indicators will appear.



شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

EXDSE59A

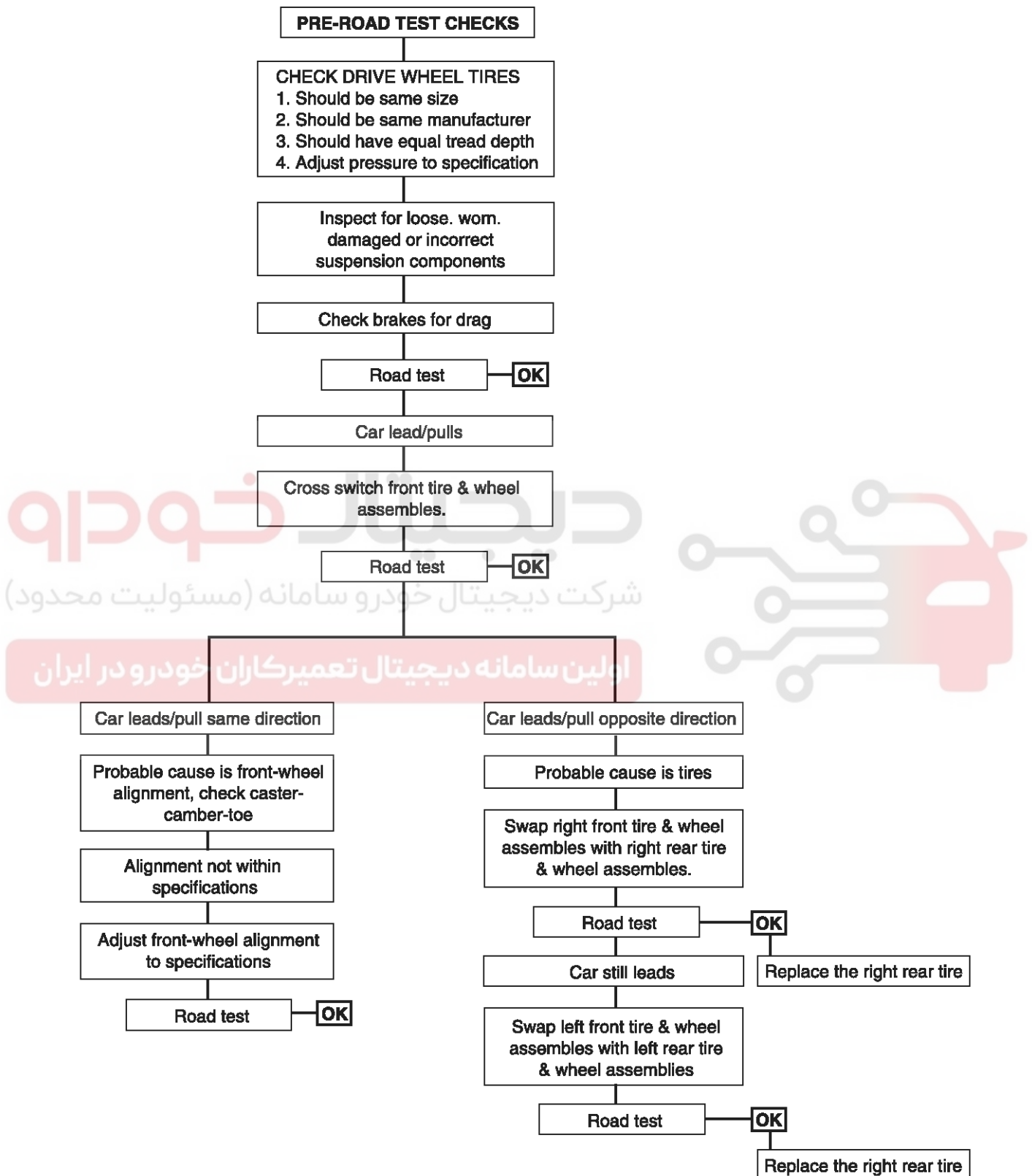
اولین سامانه دیجیتال تعمیرکاران خودرو در ایران

Tires/Wheels

SS-59

TIRE ROTATION

LEAD/PULL CORRECTION CHART



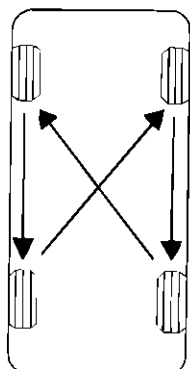
EHKE323A

SS-60

Suspension System

TIRE ROTATION

Rotate the tires in the pattern illustrated.



EHDD854A

دیجیتال خودرو

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



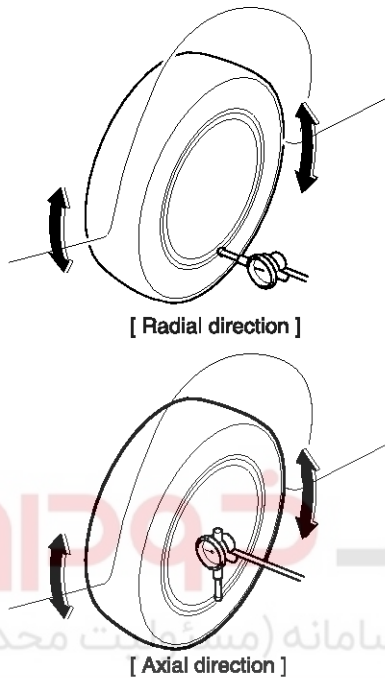
Tires/Wheels

SS-61

Wheel

WHEEL RUNOUT

1. Jack up the vehicle and support it with jack stands.
2. Measure the wheel runout with a dial indicator as illustrated.



ELCSD97A

3. Replace the wheel if the wheel runout exceeds the limit.

Wheel runout [Limit]

Steel wheel

Radial : 1.0 mm (0.04 in.) (Average of LH & RH)

Axial : 1.0 mm (0.04 in.)

Aluminum wheel

Radial : 0.3 mm (0.012 in.)

Axial : 0.3 mm (0.012 in.)

TIGHTENING WHEEL NUT

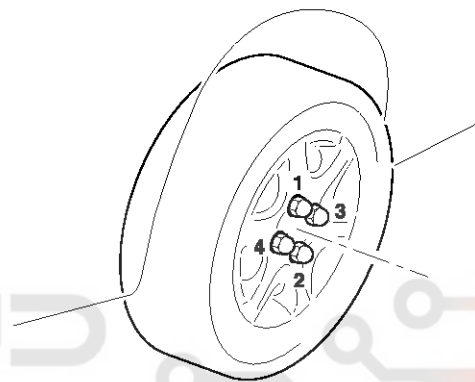
1. Tightening torque.
Steel and aluminum alloy wheel.

Specified torque

90~110 Nm (900~1,100 kgf-cm, 65~80 lbf-ft)

CAUTION

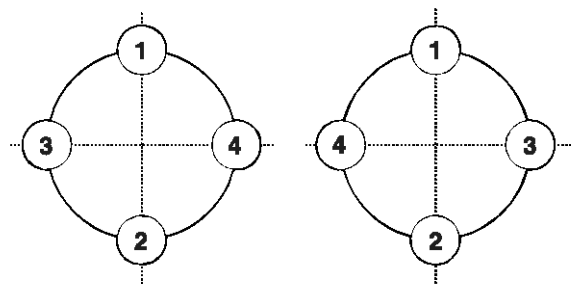
When using an impact gun, final tightening torque should be checked using a torque wrench.



KLCSD20A

2. Tightening order.

Check the torque again after tightening the wheel nuts diagonally.



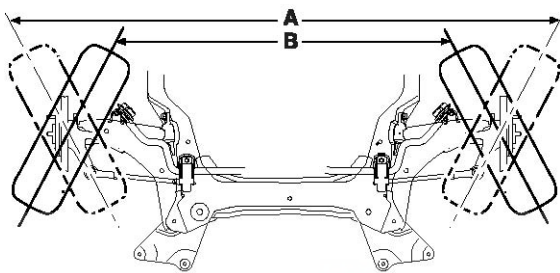
KXDSS51A

SS-62

Suspension System

WHEEL ALIGNMENT FRONT WHEEL ALIGNMENT

When using a commercially-available computerized four wheel alignment equipment (caster, camber, toe) to inspect the front wheel alignment, always position the car 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 wheels and tires face straight ahead and the tires are inflated to the specified pressure.



KXDSE53A

ITEM	Description
A	Negative (-) toe (toe out)
B	Positive (+) toe (toe in)

When the wheels are turned in toward the front of the vehicle, toe is positive (+) (toe in). When the wheels are turned out toward the front of the vehicle, toe is negative (-) (toe out). Toe is measured in degrees, from side to side, and totaled.

Toe-in (B-A or angle a+b) is adjusted by turning the tie rod turnbuckles. Toe-in on the left front wheel can be reduced by turning the tie rod toward the rear of the car. Toe-in change is adjusted by turning the tie rods for the right and left wheels simultaneously at the same amount as follows.

Standard value

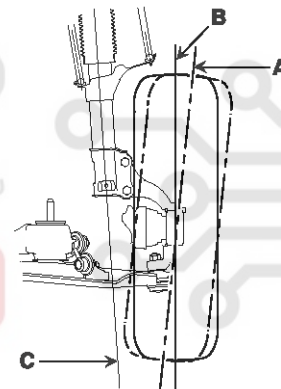
Toe-in (B-A) (in.) : $0^{\circ} \pm 0.2^{\circ}$ (0 ± 0.08 in.)

NOTICE

- Toe-in adjustment should be made by turning the right and left tie rods at the same amount.
- When adjusting toe-in, loosen the outer bellows clip to prevent twisting the bellows.
- After the adjustment, tighten the tie rod end lock nuts firmly and reinstall the bellows clip.
- Adjust each toe-in to be the range of $\pm 0.1^{\circ}$.

Tie rod end lock nuts tightening torque

50~60 Nm (500~600 kgf·cm, 37~43 lbf·ft)



KXDSE51A

ITEM	Description
A	Positive camber angle
B	True vertical
C	Pivot centerline

When the wheel tilts out at the top, then the camber is positive (+).

When the wheel tilts in at the top, then the camber is negative (-).

Tires/Wheels

SS-63

The steering knuckle which is installed with the strut assembly is pre-set to the specified camber at the factory and doesn't need to be adjusted.

Camber : $0^{\circ} \pm 0.5^{\circ}$

Caster is pre-set at the factory and doesn't need to be adjusted. If the caster is not within the standard value, replace the bent or damaged parts.

Caster : $2.6^{\circ} \pm 0.5^{\circ}$

NOTICE

1. The worn loose or damaged parts of the front suspension assembly must be replaced prior to measuring front wheel alignment.
2. Measure the wheel alignment by using special tool (09529-21000).
3. Camber and caster are pre-set to the specified value at the factory and don't need to be adjusted.
4. If the camber and caster are not within specifications, replace bent or damaged parts.
5. The difference of left and right wheels about the camber and the caster must be within the range of $0^{\circ} \pm 0.5^{\circ}$.

REAR WHEEL ALIGNMENT

TOE-IN

Standard value : $0.4^{\circ} \pm 0.2^{\circ}$ (0.12~0.28 in)

- Adjust the toe-in by turning the tie rod(C) end of the rear suspension arm(A).

Left tie rod : Clockwise direction → ton-in

Right tie rod : Clockwise direction → toe-out

The variation of toe by a rotation of the tie rod : About (0.6°)

CAUTION

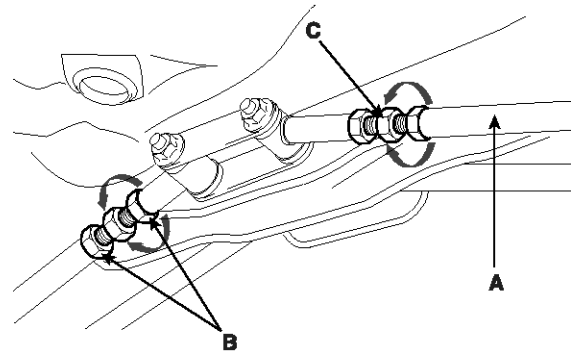
1. Each toe should be within $0.2^{\circ} \pm 0.1^{\circ}$ (0.098 ± 0.039 in.).

If the difference between right and left is not within 0.2° (0.079 in.), repeat adjustment.

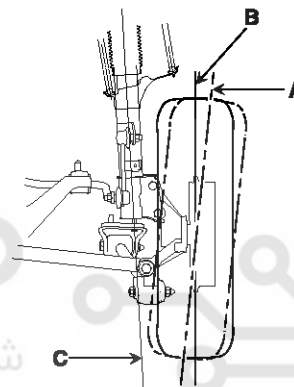
2. After adjusting the tie rod(C), tighten both nuts(B) to the specified torque.

Specified torque

50~60 Nm (500~600 kgf.cm, 37~43 lbf.ft)



EHKD012A



KXDSE52A

ITEM	Description
A	Positive camber angle
B	True vertical
C	Pivot centerline

When the wheel tilts out at the top, then the camber is positive (+).

Standard value : $-0.92^{\circ} \pm 0.5^{\circ}$

Difference between right and left angle is within $0^{\circ} \pm 0.5^{\circ}$

NOTICE

Camber is pre-set at the factory and doesn't need to be adjusted. If the camber is not within the standard value, replace the bent or damaged parts.