AXLE

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شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



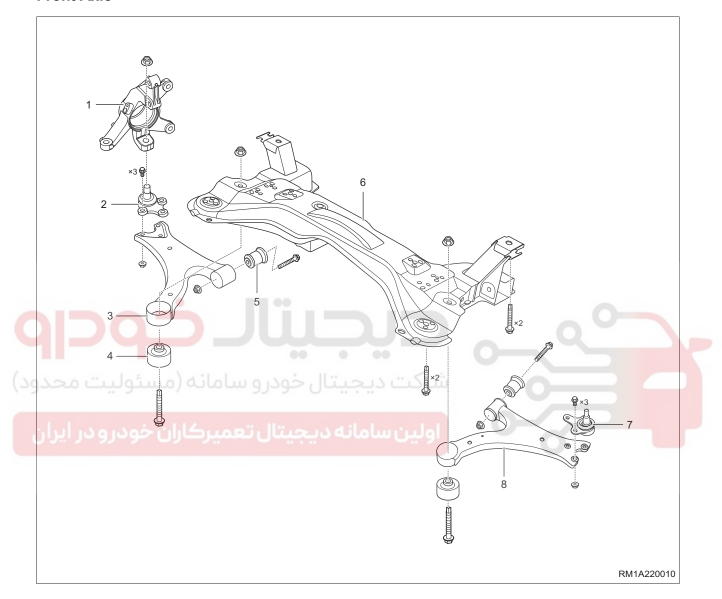




GENERAL INFORMATION

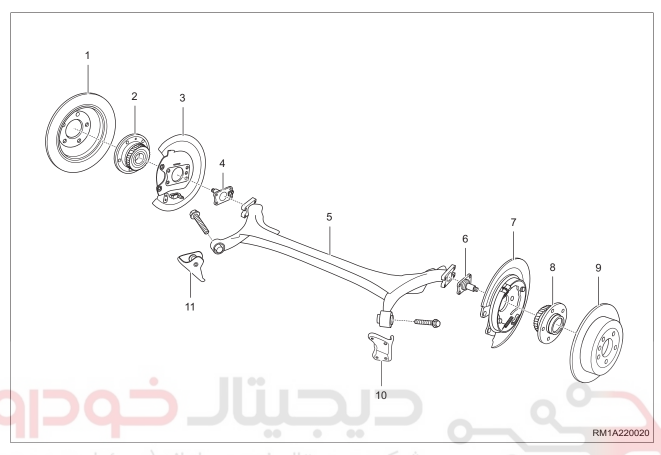
Description

Front Axle



1 - Front Steering Knuckle	2 - Front Left Control Arm Ball Pin Assembly
3 - Front Left Control Arm Assembly	4 - Rubber Bushing
5 - Rubber Bushing	6 - Front Sub Frame Welding Assembly
7 - Front Right Control Arm Ball Pin Assembly	8 - Front Right Control Arm Assembly

Rear Axle



s C	در تال خود و سامانه (مسئولیت محد	212111111111111111111111111111111111111
1	1 - Rear Right Brake Disc	2 - Rear Right Hub Bearing
	3 - Rear Right Brake Plate Assembly	4 - Rear Right Hub Shaft
	5 - Rear Shaft Assembly	6 - Rear Left Hub Shaft
	7 - Rear Left Brake Plate Assembly	8 - Rear Left Hub Bearing
	9 - Rear Left Brake Disc	10 - Rear Left Shaft Bracket Assembly
	11 - Rear Right Shaft Bracket Assembly	

Axles are connected to integral body through suspensions, and wheels are installed at both ends. Its function is to transmit force in all directions between integral body and wheels.

Specifications

Torque Specifications

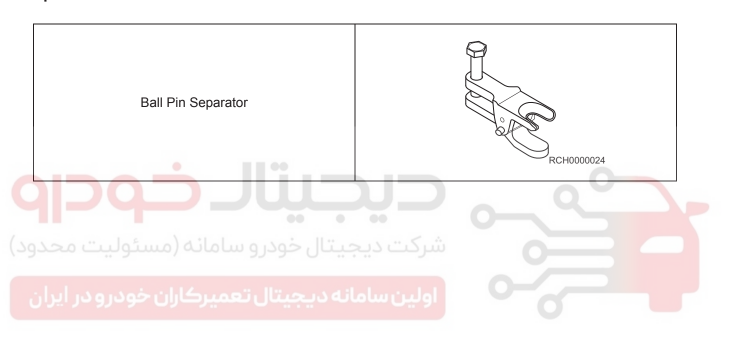
Description	Torque (N·m)
Wheel Mounting Bolt	110 ± 10
Front Drive Shaft Assembly Locking Nut	330 ± 20
Coupling Bolt Between Front Wheel Speed Sensor and Front Steering Knuckle Assembly	9 ± 1.5
Self-locking Nut Between Steering Tie Rod Assembly Ball Pin and Front Steering Knuckle Assembly	35 ± 3
Coupling Nut Between Front Control Arm Assembly Ball Pin and Front Steering Knuckle Assembly	100 ± 10
Coupling Bolt Between Front Shock Absorber Assembly and Front Steering Knuckle Assembly	180 ± 18
Coupling Nut Between Front Shock Absorber Assembly and Front Steering Knuckle Assembly	180 ± 18
Coupling Bolt Between Front Stabilizer Bar Assembly and Front Sub Frame Welding Assembly	20 ± 3
Coupling Bolt Between Front Sub Frame Welding Assembly and Steering Gear Assembly	120 ± 10
Coupling Bolt Between Upper Part of Front Sub Frame Welding Assembly and Body	180 ± 18
Coupling Bolt Between Rear Part of Front Sub Frame Welding Assembly and Body	180 ± 18
Coupling Bolt Between Rear Mounting Cushion Assembly Upper Body and Rear Mounting Cushion Assembly Lower Body	80 ± 8
Coupling Nut Between Rear Mounting Cushion Assembly Upper Body and Rear Mounting Cushion Assembly Lower Body	80 ± 8
Coupling Bolt Between Rear Mounting Cushion Assembly Lower Body and Front Sub Frame Welding Assembly	105 ± 10
Coupling Bolt Between Rear Wheel Speed Sensor and Rear Steering Knuckle Assembly	9 ± 1.5
Coupling Bolt Between Lower Part of Rear Shock Absorber Assembly and Rear Steering Knuckle Assembly	160 ± 16
Coupling Nut Between Rear Hub Shaft and Rear Shaft Assembly	60 ± 5
Coupling Bolt Between Rear Shaft Welding Assembly and Body	135 ± 13

Clearance Specifications

Description	Specified Condition (mm)
Front Hub Bearing Looseness	0.032 - 0.057
Front Hub Bearing Runout	0.02
Rear Hub Bearing Looseness	0.035 - 0.055
Rear Hub Bearing Runout	0.05

Tools

Special Tool



General Tools

Dial Indicator and Magnetic Holder	RCH0000023
Transmission Carrier	RCH0000005
Hydraulic Press بيتال خودر و سامانه (مسئوليت محد	© RCH0000012
انه دیجیتال تعمیرکاران خودرو در ایرار Bearing Remover	RCH0000011
Engine Equalizer	RCH0000026

DIAGNOSIS & TESTING

Problem Symptoms Table

HINT:

Use symptoms table below to help determine cause of problem. Check each suspected area in sequence. Repair or adjust faulty components, or replace as necessary.

Symptom	Suspected Area	See page
	Tire (worn or improperly inflated)	24-7
	Front wheel alignment (incorrect)	23-33
	Rear wheel alignment (incorrect)	23-33
Pulls	Front hub bearing (loose or worn)	22-14
	Rear hub bearing (loose or worn)	22-20
	Steering gear (misaligned or damaged)	29-21
	Suspension component (worn)	23-10
	Tire (worn or improperly inflated)	24-7
	Wheel (imbalanced)	24-10
	Front shock absorber assembly (stuck or damaged)	23-10
Front wheel shimmy	Front wheel alignment (incorrect)	23-33
- فودرو سامانه (مسئولیت محد	Control arm assembly ball pin (stuck or damaged)	23-33
	Front hub bearing (loose or worn)	22-14
بیتال تعمیرکاران خودرو در ایرار	Steering gear (misaligned or damaged)	29-21
	Tire (worn or improperly inflated)	24-7
	Wheel (imbalanced)	24-10
Rear wheel shimmy	Rear shock absorber assembly (stuck or damaged)	23-27
	Rear hub bearing (loose or worn)	22-14
	Rear wheel alignment (incorrect)	23-33

ON-VEHICLE SERVICE

Front Steering Knuckle

Removal

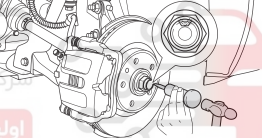
HINT:

- · Use same procedures for right and left sides.
- Procedures listed below are for left side.

⚠ WARNING

- Be sure to wear necessary safety equipment to prevent accidents.
- Check if safety lock of lift is locked when repairing chassis parts.
- It is not permitted to weld or correct bearing parts of wheel suspension and guide parts of wheel.
- When removing chassis parts, replace self-locking nuts and rusted nuts for safety.
- 1. Remove the front left wheel (See page 24-9).
- 2. Remove the front drive shaft assembly locking nut.
 - a. Using a nut punch and a hammer, loosen staked part of nut.

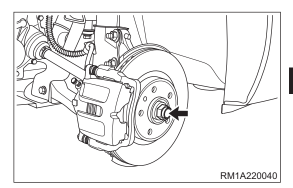




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CAUTION

- Loosen staked part of nut completely, otherwise it will damage threads of drive shaft assembly.
 - b. Remove front drive shaft assembly locking nut and washer (arrow) while applying brake firmly. (Tightening torque: 330 ± 20 N·m)



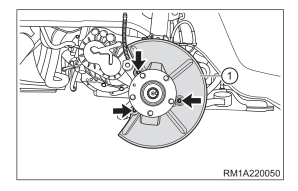
22

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3. Remove the front left brake caliper assembly (See page 26-27).

CAUTION

- Place front brake caliper assembly to a proper position after removal, and be careful not to extend front brake hose excessively.
- 4. Remove the front left brake disc (See page 26-27).
- 5. Remove the front left steering knuckle assembly.
 - a. Remove 3 fixing bolts (arrow) between front left dust guard and front left steering knuckle assembly, and remove front left dust guard (1).

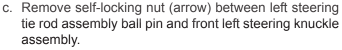


 Remove coupling bolt (arrow) between front left wheel speed sensor and front left steering knuckle
 assembly, and carefully disengage front left wheel speed sensor.

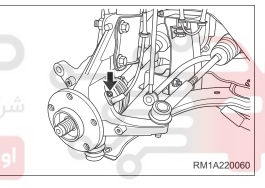
(Tightening torque: 9 ± 1.5 N·m)

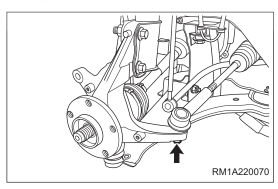
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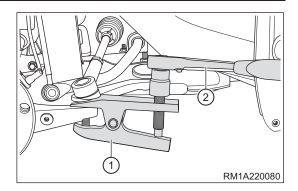


(Tightening torque: 35 ± 3 N·m)



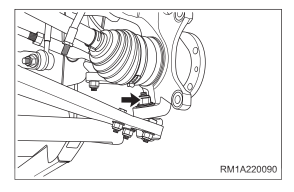


d. Install ball pin separator (1), and tighten ball pin separator bolt with a wrench (2) to separate steering tie rod ball pin from steering knuckle assembly.



e. Remove coupling nut (arrow) between front left control arm assembly ball pin and front left steering knuckle assembly.

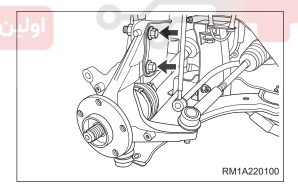
(Tightening torque: 100 ± 10 N·m)



CAUTION

- If it is difficult to remove control arm ball pin end from steering knuckle, disengage ball pin by striking the
 end of steering knuckle uniformly and slightly with a hammer or equivalent.
 - f. Remove 2 coupling bolts and nuts (arrow) between front left shock absorber assembly and front left steering knuckle assembly.

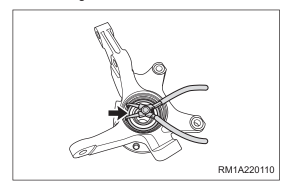
(Tightening torque: 180 ± 18 N·m)



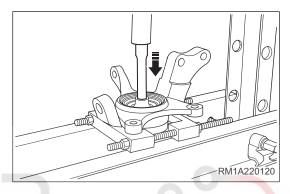
g. Disengage left drive shaft and remove front left steering knuckle assembly.

Disassembly

- 1. Remove front steering knuckle assembly, front hub and front hub bearing.
 - a. Remove front hub bearing retainer (arrow) with snap spring pliers.



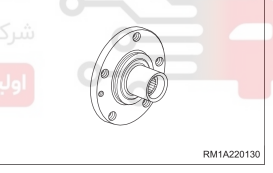
b. Place front steering knuckle assembly on a hydraulic press, install bearing remover and adapter, and press out front hub with hydraulic press.



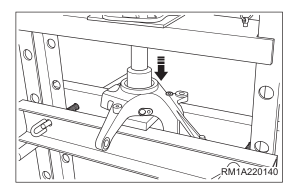
c. Remove the front hub carefully.

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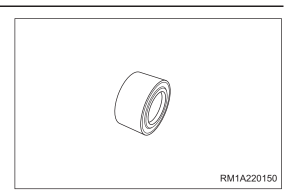
ن سامانه دیجیتال تعمیرکاران خودرو در ایران



d. Place steering knuckle assembly on a hydraulic press, install bearing remover and adapter, and press out front hub bearing with hydraulic press.



e. Remove the front hub bearing carefully.



Inspection

- 1. Check front steering knuckle and dust guard.
 - a. Check front steering knuckle for wear, cracks, deformation or damage. Replace as necessary.
 - b. Check dust guard for dirt, wear, cracks, deformation or damage. Replace as necessary.

Assembly

Assembly is in the reverse order of disassembly.

CAUTION

 Please note that opening of front hub bearing retainer must face opening of front wheel speed sensor, when installing front hub bearing retainer.

Installation

Installation is in the reverse order of removal.

CAUTION

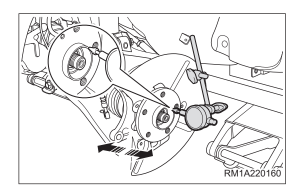
- Be sure to tighten coupling bolts and nuts to specified torque.
- Check wheel alignment after installation is completed. Adjust wheel alignment to standard range as necessary.

Front Hub Assembly

On-vehicle Inspection

- 1. Remove the front wheel (See page 24-9).
- 2. Remove the front brake caliper assembly (See page 26-27).
- 3. Remove the front brake disc (See page 26-27).
- 4. Check the front hub bearing looseness.
 - a. Check looseness near the center of front hub assembly with a dial indicator.

Maximum looseness: 0.032 - 0.057 mm



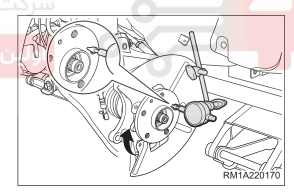
CAUTION

• Ensure that dial indicator is perpendicular to measurement surface.

If looseness exceeds maximum value, replace front hub bearing.

- 5. Check the front hub bearing runout.
 - a. Check runout of front hub bearing assembly surface with a dial indicator.

Maximum runout: 0.02 mm



CAUTION

• Ensure that dial indicator is perpendicular to measurement surface.

22

If runout exceeds maximum value, replace front hub bearing.

- 6. Install the front brake disc (See page 26-27).
- 7. Install the front brake caliper assembly (See page 26-27).
- 8. Install the front wheel (See page 24-9).

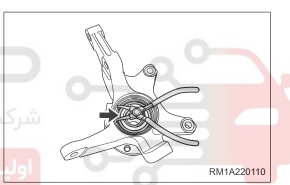
Removal

⚠ WARNING

- Be sure to wear necessary safety equipment to prevent accidents.
- Check if safety lock of lift is locked when repairing chassis parts.
- It is not permitted to weld or correct bearing parts of wheel suspension and guide parts of wheel.
- When removing chassis parts, replace self-locking nuts and rusted nuts for safety.

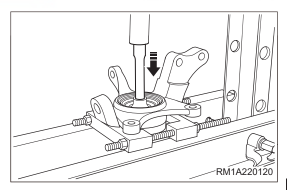
HINT:

- Use same procedures for right and left sides.
- · Procedures listed below are for left side.
- 1. Remove the front left wheel (See page 24-9).
- 2. Remove the front drive shaft assembly locking nut (See page 22-9).
- 3. Remove the front left brake caliper assembly (See page 26-27).
- 4. Remove the front left brake disc (See page 26-27).
- 5. Remove the front left steering knuckle assembly (See page 22-9).
- 6. Remove the front hub assembly.
 - a. Remove front hub bearing retainer (arrow) with snap spring pliers.

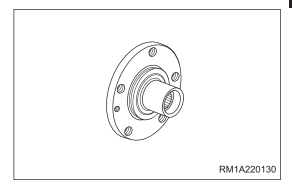


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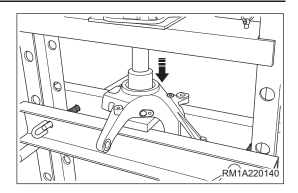
b. Place front steering knuckle assembly on a hydraulic press, install bearing remover and adapter, and press out front hub with hydraulic press.



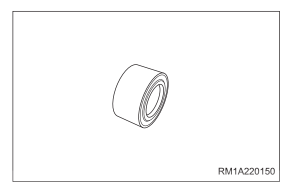
c. Remove the front hub carefully.



d. Place steering knuckle assembly on a hydraulic press, install bearing remover and adapter, and press out front hub bearing with hydraulic press.



e. Remove the front hub bearing carefully.



Installation

Installation is in the reverse order of removal.

CAUTION

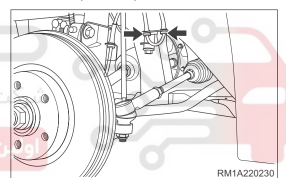
- Please note that opening of front hub bearing retainer must face opening of front wheel speed sensor, when installing front hub bearing retainer.
- Be sure to tighten coupling bolts and nuts to specified torque.
- Check that hub assembly rotates smoothly with no seizure after installation.

Front Sub Frame Welding Assembly

Removal

⚠ WARNING

- Be sure to wear necessary safety equipment to prevent accidents.
- Check if safety lock of lift is locked when repairing chassis parts.
- It is not permitted to weld or correct bearing parts of wheel suspension and guide parts of wheel.
- When removing chassis parts, replace self-locking nuts and rusted nuts for safety.
- When removing front sub frame welding assembly, it is necessary to securely support engine and transmission assembly with engine equalizer to avoid damage.
- 1. Remove the front wheel (See page 24-9).
- 2. Remove the front control arm assembly (See page 23-18).
- 3. Remove the front bumper lower protector assembly (See page 49-20).
- 4. Remove the main catalytic converter assembly (See page 11-12).
- 5. Remove the front sub frame welding assembly.
 - a. Using an engine equalizer, support engine and transmission assembly securely.
 - b. Disengage front wheel speed sensor fixed parts (arrow) from front sub frame welding assembly.

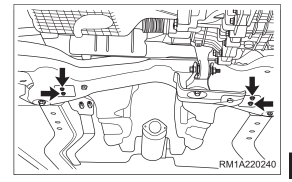


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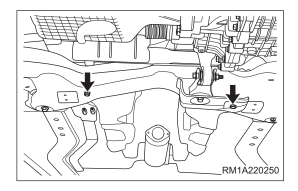
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 Remove 4 coupling bolts (arrow) between front stabilizer bar assembly and front sub frame welding assembly.

(Tightening torque: 20 ± 3 N·m)

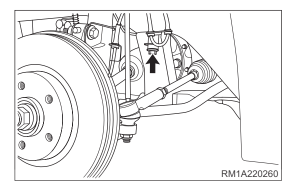


d. Remove 2 coupling bolts (arrow) between front sub frame welding assembly and steering gear assembly. (Tightening torque: 120 ± 10 N·m)

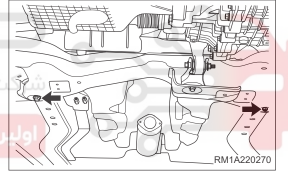


e. Remove coupling bolt (arrow) between left upper part of front sub frame welding assembly and body. Use same removal procedure for right side.

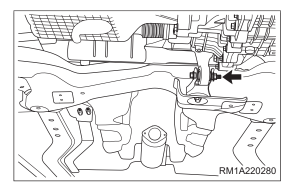
(Tightening torque: 180 ± 18 N·m)



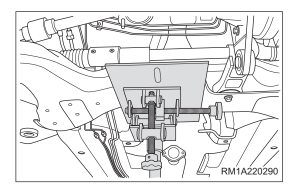
f. Remove 2 coupling bolts (arrow) between rear part of front sub frame welding assembly and body. (Tightening torque: 180 ± 18 N·m)



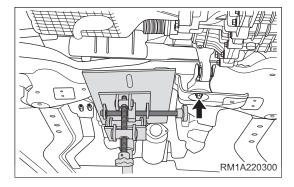
g. Remove coupling bolt and nut (arrow) between rear mounting cushion assembly upper body and rear mounting cushion assembly lower body. (Tightening torque: 80 ± 8 N·m)



h. Using a transmission carrier, support front sub frame welding assembly and remove it carefully.



 i. Remove coupling bolt (arrow) between rear mounting cushion assembly lower body and front sub frame welding assembly to separate them.
 (Tightening torque: 105 ± 10 N·m)



Installation

Installation is in the reverse order of removal.

CAUTION

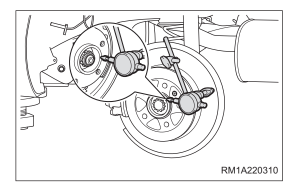
- Be sure to tighten coupling bolts and nuts to specified torque.
- Check wheel alignment after installation is completed. Adjust wheel alignment to standard range as necessary.

Rear Hub Bearing Assembly

On-vehicle Inspection

- 1. Remove the rear wheel (See page 24-9).
- 2. Remove the rear brake caliper assembly (See page 26-27).
- 3. Remove the rear brake disc (See page 26-38).
- 4. Check the rear hub bearing looseness.
 - a. Check looseness near the center of rear hub bearing with a dial indicator.

Maximum looseness: 0.035 - 0.055 mm



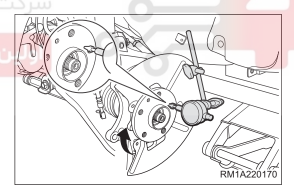
CAUTION

• Ensure that dial indicator is perpendicular to measurement surface.

If looseness exceeds maximum value, replace rear hub bearing assembly.

- 5. Check the rear hub bearing runout.
 - a. Check runout of rear hub bearing assembly surface with a dial indicator.

Maximum runout: 0.05 mm



CAUTION

• Ensure that dial indicator is perpendicular to measurement surface.

22

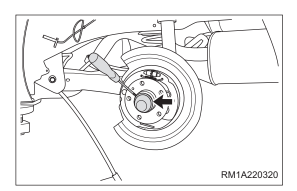
If runout exceeds maximum value, replace rear hub bearing assembly.

- 6. Install the rear brake disc (See page 26-27).
- 7. Install the rear brake caliper assembly (See page 26-27).
- 8. Install the rear wheel (See page 24-9).

Removal

HINT:

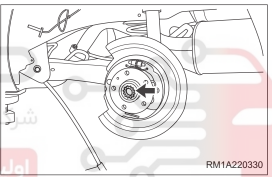
- Use same procedures for right and left sides.
- Procedures listed below are for left side.
- 1. Remove the rear left wheel (See page 24-9).
- 2. Remove the rear left brake caliper assembly (See page 26-27).
- 3. Remove the rear left brake disc (See page 26-27).
- 4. Remove the rear left hub bearing assembly.
 - Using a flat tip screwdriver wrapped with protective tape, carefully pry out rear left bearing end cover (arrow).



b. Remove the rear shaft assembly left locking nut (arrow).

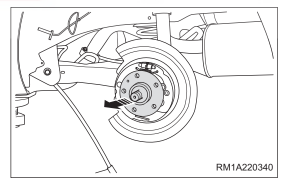
(Tightening torque: 315 ± 15 N·m)





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c. Slightly wiggle rear left hub bearing assembly and pull it out.



Installation

Installation is in the reverse order of removal.

CAUTION

- Be sure to tighten locking nut to specified torque.
- Make sure that rear hub assembly rotates smoothly and freely after installation.

Rear Hub Shaft

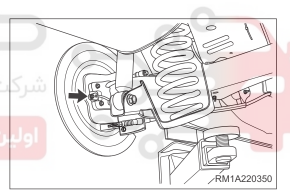
Removal

⚠ WARNING

- Be sure to wear necessary safety equipment to prevent accidents.
- Check if safety lock of lift is locked when repairing chassis parts.
- It is not permitted to weld or correct bearing parts of wheel suspension and guide parts of wheel.
- When removing chassis parts, replace self-locking nuts and rusted nuts for safety.

HINT:

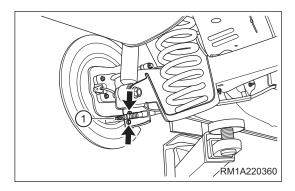
- · Use same procedures for right and left sides.
- Procedures listed below are for left side.
- 1. Remove the rear wheel (See page 24-9).
- 2. Remove the rear brake caliper assembly (See page 26-27).
- 3. Remove the rear brake disc (See page 26-38).
- 4. Remove the rear hub bearing assembly (See page 22-20).
- 5. Remove the parking brake assembly (See page 27-16).
- 6. Remove the rear hub shaft.
 - a. Remove coupling bolt (arrow) between rear wheel speed sensor and rear steering knuckle assembly, and disengage rear wheel speed sensor. (Tightening torque: 9 ± 1.5 N·m)



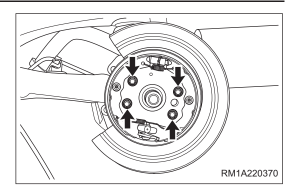
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b. Remove 2 coupling bolts (arrow) from parking brake cable assembly fixing bracket, and remove parking brake cable (1).

(Tightening torque: 16 ± 1 N·m)



 c. Remove 4 fixing bolts (arrow) between rear hub shaft and brake plate assembly.
 (Tightening torque: 60 ± 5 N·m)



d. Disengage and remove the rear hub shaft.

Installation

Installation is in the reverse order of removal.

CAUTION

- Be sure to tighten coupling bolts and nuts to specified torque.
- Check and adjust wheel alignment after installation is completed. Adjust wheel alignment to standard range as necessary.

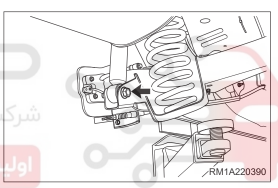


Rear Shaft Assembly

Removal

⚠ WARNING

- Be sure to wear necessary safety equipment to prevent accidents.
- Check if safety lock of lift is locked when repairing chassis parts.
- It is not permitted to weld or correct bearing parts of wheel suspension and guide parts of wheel.
- When removing chassis parts, replace self-locking nuts and rusted nuts for safety.
- 1. Remove the rear wheel (See page 24-9).
- 2. Drain the brake fluid (See page 26-15).
- 3. Remove the wheel speed sensor (See page 25-82, 25-84).
- 4. Remove parking brake cable and fixing bracket (See page 22-22).
- 5. Remove the rear brake disc (See page 26-38).
- 6. Remove the rear hub shaft assembly (See page 22-22).
- 7. Remove the rear shaft assembly.
 - a. Remove coupling bolt and nut (arrow) between rear left shock absorber assembly and rear shaft assembly. Use same removal procedure for right side. (Tightening torque: 160 ± 16 N·m)

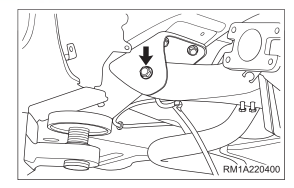


ه دیجیتان خودرو سامانه رمستونیت معدو

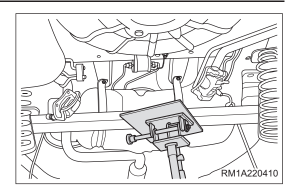
ن سامانه دیجیتال تعمیرکاران خودرو در ایران

 Remove coupling bolt (arrow) between left side of rear shaft assembly and body. Use same removal procedure for right side.

(Tightening torque: 135 ± 13 N·m)



c. Slowly lower transmission carrier and remove rear coil spring and rear coil spring cushion.



d. Remove the rear shaft assembly.

Installation

Installation is in the reverse order of removal.

CAUTION

- Be sure to tighten coupling bolts and nuts to specified torque.
- Bounce vehicle up and down several times to stabilize rear suspension after installation.





