Rear Suspension - Lower Arm Bushing Removal and Installation

Special Tool(s)	
204-526/1	Receiver rear lower arm front bush 204-526/1
E55175	
204-526/2	Remover rear lower arm front bush 204-526/2
E55176	
204-526/3	Installer rear lower arm front bush
E55177	204-526/3
204 522/4	Receiver rear lower arm rear bush
204-532/1 E55178	204-540/1
204-540/2	Remover rear lower arm rear bush
E55179	204-540/2
204-540/3	Installer rear lower arm rear bush
E55180	204-540/3

Removal NOTE: The bushings must be replaced in pairs, LH and RH sides.

- 1. Aways support the vehicle on safety stands.
- Raise and support the vehicle.
- 2. Remove the wheels and tires.
- Remove the LH lower arm.
 For additional information, refer to: Lower Arm (204-02, Removal and Installation).
- 4. Remove the RH lower arm.
- 5. Note the position of the bushing in relation to the lower arm.



NOTE: Take note of the fitted position of the bush.

Using a suitable tool, bend over the bush flanges.

7. Using a hacksaw, remove the flange from the bushing, making sure the upper arm is not damaged.



8. Using the special tools, remove and discard the lower arm rear bushings.

9. Using the special tools, remove and discard the lower arm front bushings.



Installation 1. CAUTIONS:



E55170

Make sure the bush is correctly aligned.

Make sure the correct special tool is used to install the bushings to the correct depth.

Using the special tools, install the lower arm front bushings

2. CAUTION: Make sure the bush is correctly aligned.

Using the special tools, install the lower arm rear bushings.

- Install the LH lower arm. For additional information, refer to: Lower Arm (204-02, Removal and Installation).
- 4. Install the RH lower arm.
- Install the wheels and tires.

 Tighten the wheel nuts to 140 Nm (103 lb.ft).

 Check the wheel alignment.
 For additional information, refer to: Four-Wheel Alignment (204-00, General Procedures).