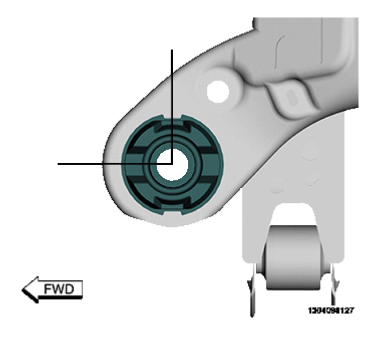
CHILTONLIBRARY



Removal & Installation

REMOVAL AND INSTALLATION

REMOVAL

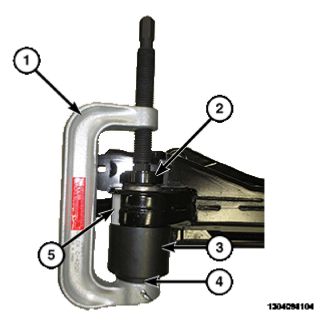


CAUTION

It is very important that bushing be installed in same position as original to maintain vehicle ride quality and bushing longevity. That is why bushing, once installed, needs to closely match reference marks applied upon removal of original bushing.

- 1. Remove the rear crossmember (Refer to Frame and Bumpers/Frame/CROSSMEMBER, Rear Suspension/Removal and Installation).(Refer To List 1)
- 2. As an installation reference, carefully mark location of isolator requiring removal on crossmember (around isolator can flange) using a marker or crayon.

Do not use a scratch awl to mark location.



- 1 Press, Ball Joint C-4212F
- 2 Installer, Bushing 9520-2A
- 3 Receiver, Removal 10106-4
- 4 Adapters, Ball Joint Press C-4212-5
- 5 C-Support, Bushing Medium, 2026500170-C

3. NOTE

Prior to using special tools, lubricate Press, Ball Joint Press, Ball Joint



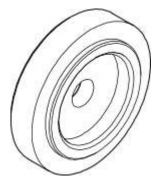
(1) threads to provide ease of use and promote tool longevity.

Assemble tools over isolator crossmember assembly as shown:

1. Press, Ball Joint



2. Installer, Bushing



3. Receiver, Removal



4. Adapters, Ball Joint Press

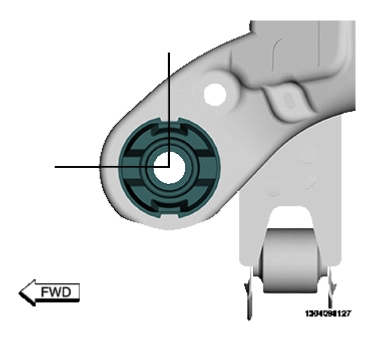


5. Support, Bushing Medium

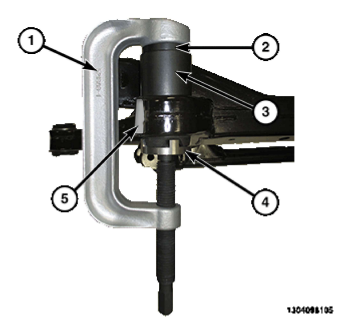


4. Tighten Press (1) screw-drive, pressing bushing out of crossmember and remove all tools.

INSTALLATION



1. Position isolator on crossmember isolator bore aligning isolator can flange with reference marks applied during removal.



1 - Press, Ball Joint C-4212F

- 2 Adapters, Ball Joint Press C-4212-5
- 3 Remover, Installer, Ball Joint 10140-3
- 4 Installer, Bushing Medium 2026400170
- 5 C-Support, Bushing Medium 2026500170-C

NOTE

Prior to using special tools, lubricate Press, Ball Joint Press, Ball Joint



(1) threads to provide ease of use and promote tool longevity.

NOTE

A mixture of soap and water may be used to aid installation of the isolator.

- 2. Assemble tools over isolator crossmember assembly as shown:
 - 1. Press, Ball Joint



2. Adapters, Ball Joint Press



3. Remover, Installer, Ball Joint



4. Installer, Bushing Medium



5. Support, Bushing Medium



3. Tighten Press, Ball Joint Press, Ball Joint



- (1) screw-drive, pressing isolator into crossmember. Install isolator until isolator can flange contacts surface of crossmember.
- 4. Remove the tools.
- 5. Install the rear crossmember (Refer to 13 Frame and Bumpers/Frame/CROSSMEMBER, Rear Suspension/Removal and Installation).(Refer To List 1)

Refer To List:

List 1

- 13 Frame and Bumpers / Frame / CROSSMEMBER, Front Suspension / Removal and Installation
- 13 Frame and Bumpers / Frame / CROSSMEMBER, Rear Suspension / Removal and Installation
- 13 Frame and Bumpers / Frame / CROSSMEMBER, Steering Gear / Removal and Installation