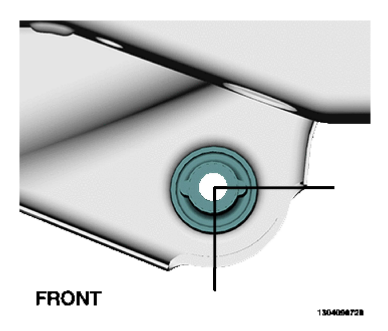
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Removal & Installation

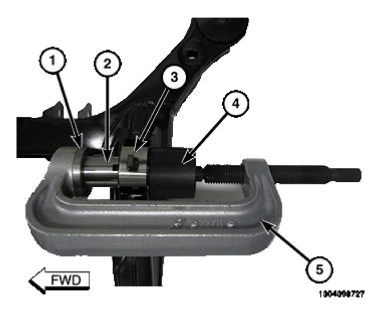
REMOVAL AND INSTALLATION

REMOVAL



- 1. Remove the rear spring link (Refer to Rear Suspension/LINK, Spring/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 Adapters, Ball Joint Press C-4212-5
- 2 Remover, Bushing Small 2026700170
- 3 C-Support, Bushing Small, 2026800170-C
- 4 Remover, Installer, Ball Joint 10140-3
- 5 Press, Ball Joint C-4212F

NOTE

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



- (1) threads to provide ease of use and promote tool longevity.
- 3. Assemble tools over isolator crossmember assembly as shown:
 - 1. Adapters, Ball Joint Press



2. Remover, Bushing Small



3. Support, Bushing Small



4. Remover, Installer, Ball Joint

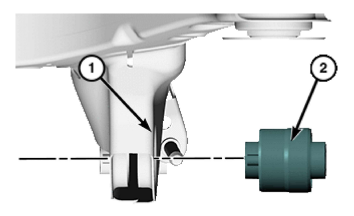


5. Press, Ball Joint



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

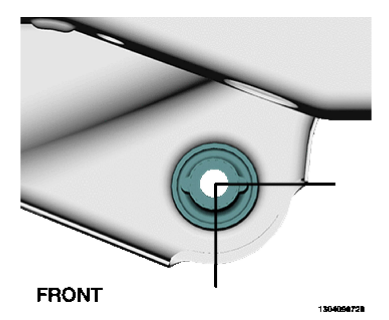
INSTALLATION



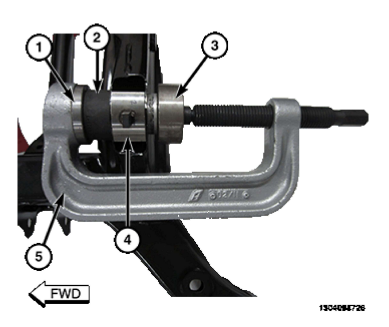


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1. Position isolator (2) on crossmember isolator bore (1).



2. Aligning isolator can flange with reference marks applied during removal.



- 1 Adapters, Ball Joint Press C-4212-6
- 2 Remover/Installer 8836-7
- 3 Installer, Bushing Small 2026600170
- 4 C-Support, Bushing Small, 2026800170-C
- 5 Press, Ball Joint C-4212F

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.

NOTE

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

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



2. Remover/Installer



3. Installer, Bushing Small



4. Support, Bushing Small



5. Press, Ball Joint



5. Tighten Press, Ball Joint Press, Ball Joint



- (1) screw-drive, pressing isolator into crossmember. Install isolator until isolator can flange contacts surface of crossmember.
- 6. Remove tools.
- 7. Install the rear crossmember (Refer to 13 Frame and Bumpers/Frame/CROSSMEMBER, Rear Suspension/Removal and Installation).(Refer To List 2)

Refer To List:

List 1

- 17 Rear Suspension / LINK, Camber / Removal and Installation
- 17 Rear Suspension / LINK, Comfort / Removal and Installation
- 17 Rear Suspension / LINK, Spring / Removal and Installation
- 17 Rear Suspension / LINK, Toe / Removal and Installation

List 2

- 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