

Front and Rear Side Door Outside Handle Package Installation (Instruction ID:23250058)

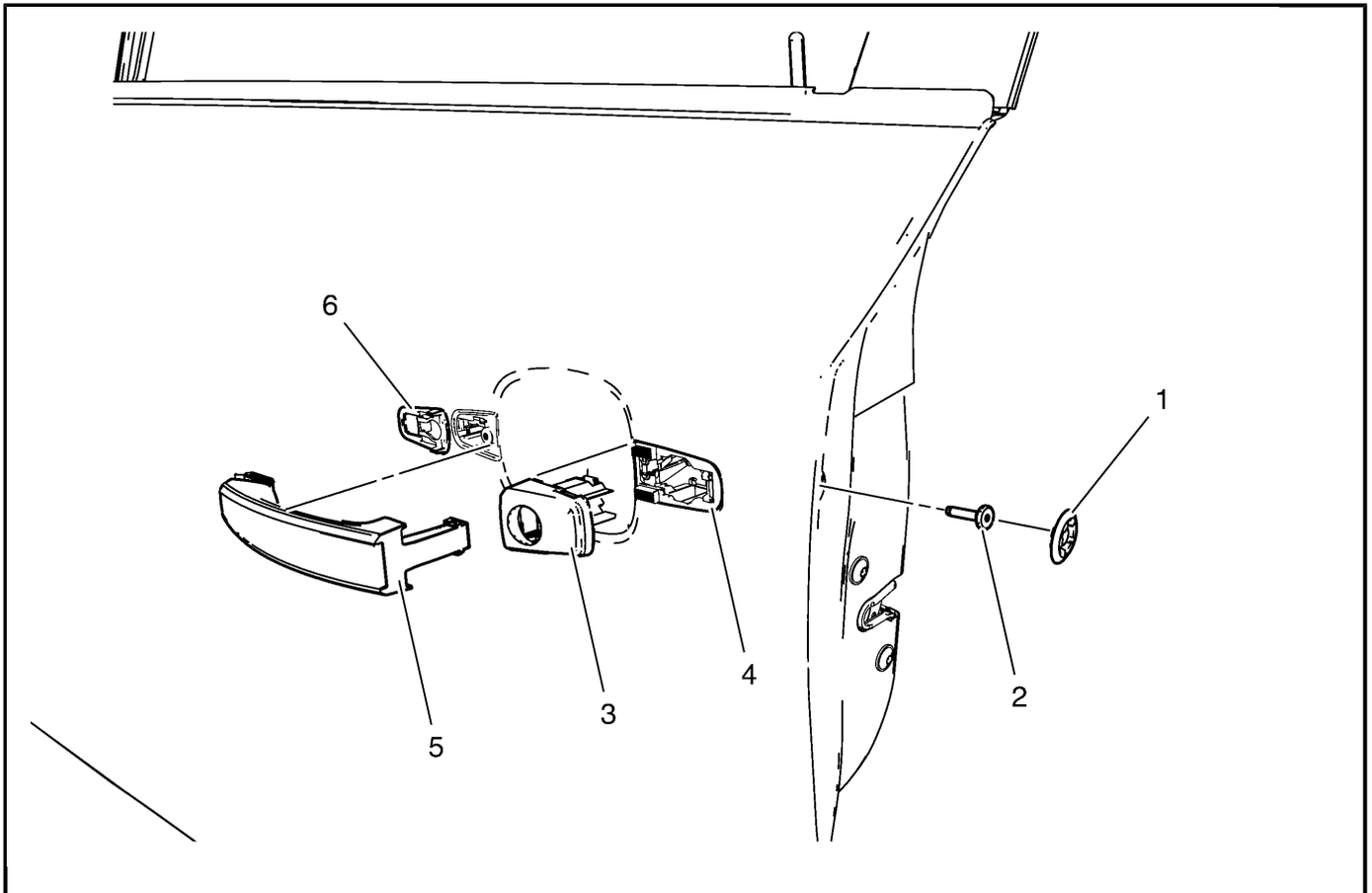
Installation Instructions Part Number

23250058

Tools Required

Plastic flat-bladed tool

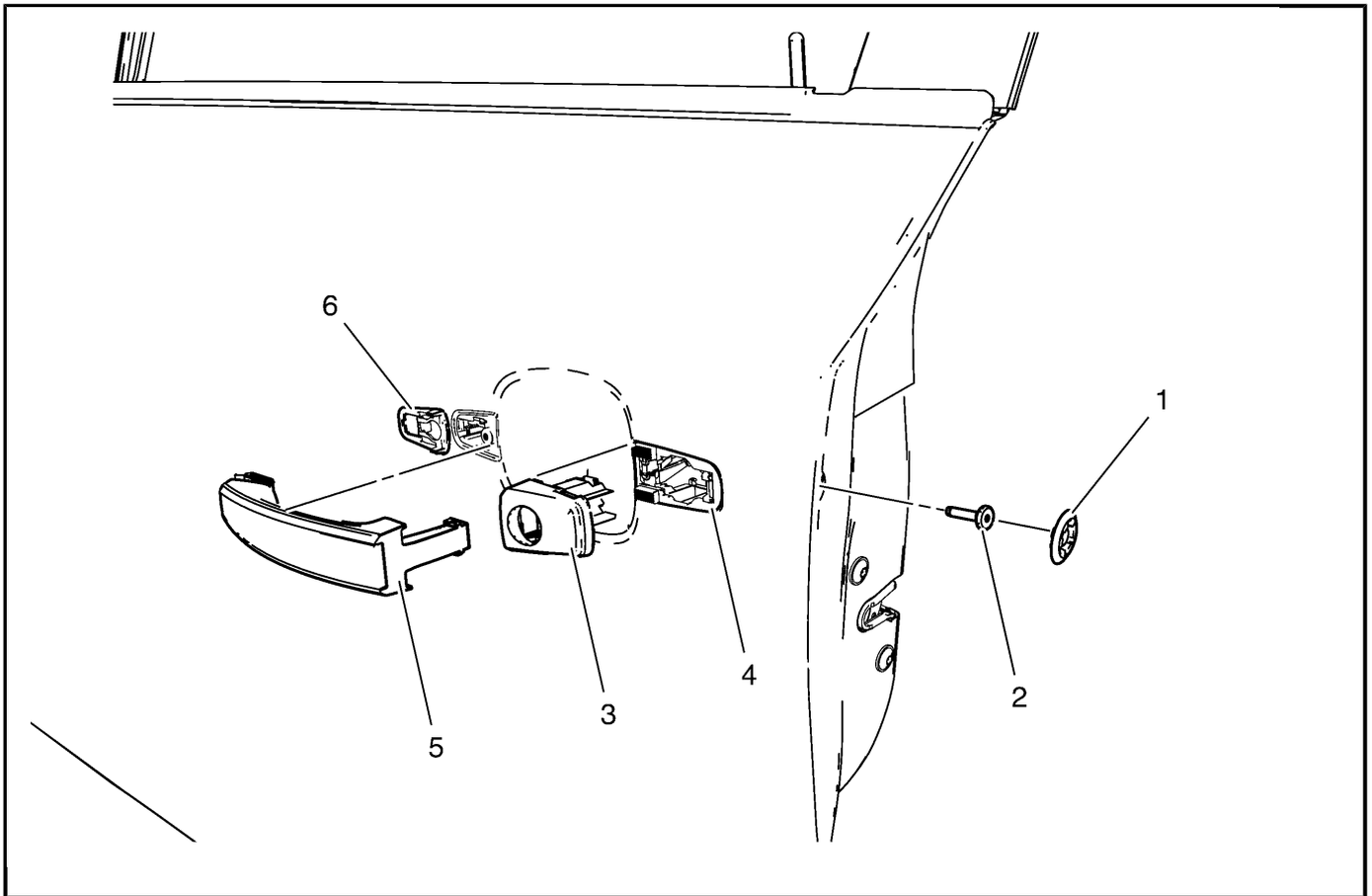
Remove OEM Side Door Outside Handle



2027208

1. Using a plastic flat-bladed tool, remove and retain the bolt access plug (1).
2. Loosen the side door outside handle bolt (2) until the side door outside handle cap could be removed. The handle must be pulled rearward while the handle bolt is loosened.
3. Remove the side door outside handle cap (3).
4. Using a flat-bladed tool, remove the side door outside handle cap gasket (4).
5. Pull the outside handle (5) rearward to release it from the inside handle housing to remove.
6. Disconnect the Passive Entry Passive Start connector, if equipped.
7. Remove the side door outside handle gasket (6).

Install Accessory Side Door Outside Handle



2027208

1. Install the side door outside handle gasket (6).
2. Connect the Passive Entry Passive Start connector, if equipped.
3. Install the accessory side door outside handle (5) inside the handle housing.
4. Install the side door outside handle cap gasket (4).
5. Install the side door outside handle cap (3).

Caution: Use the correct fastener in the correct location. Replacement fasteners must be the correct part number for that application. Fasteners requiring replacement or fasteners requiring the use of thread locking compound or sealant are identified in the service procedure. Do not use paints, lubricants, or corrosion inhibitors on fasteners or fastener joint surfaces unless specified. These coatings affect fastener torque and joint clamping force and may damage the fastener. Use the correct tightening sequence and specifications when installing fasteners in order to avoid damage to parts and systems.

6. Tighten the side door outside handle bolt (2) to 9 Nm (80 lb in).
7. Install the bolt access plug (1).
8. Inspect the lock, lock cylinder and handle adjustments. Refer to Vehicle Service Manual.