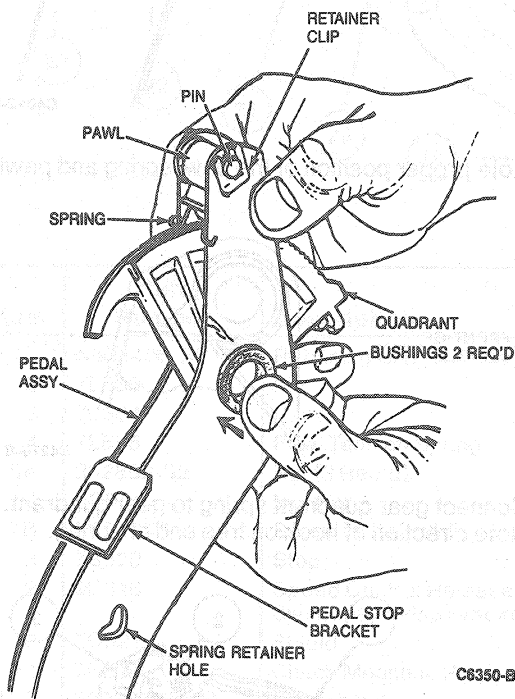


REMOVAL AND INSTALLATION (Continued)

Item	Part Number	Description
1	7L583	Gear Quadrant
2	7L585	Pawl
3	N801406-S2	Retainer (2 Req'd)
4	7K576	Spring
5	—	Pedal Stop Bracket
6	7B633	Pedal Assy
7	—	Spring Retainer Hole

- Feed gear quadrant tension spring into pedal. Rotate gear quadrant and place pawl on gear quadrant face.
- Install two bushings and pivot sleeve into clutch pedal.



- Hook tension spring to hole in clutch pedal.
NOTE: Ensure spring washer is functional and is not trapped under the pivot sleeve.
- Place bolt through pivot sleeve. Position spring washer, stop mounting bracket and install switch plate and pivot bolt nut. Tighten to 34-40 N·m (26-29 lb-ft).
- Position clutch pedal assembly on clutch mounting plate and install three nuts. Tighten to 20-34 N·m (15-25 lb-ft).
- Secure clutch pedal assembly and mounting plate to brake booster studs and brake pedal support.

- With the gear quadrant at the window stop position, pull clutch cable through insulator, clutch pedal stop bracket and the recess between pedal and gear quadrant. Rotate gear quadrant forward by lifting up on clutch pedal to release pawl, and hook cable into gear quadrant.
- Secure clutch shield to clutch mounting plate. Tighten to 8-12 N·m (7-106 lb-in).
- Install clutch switches and adjust as outlined in Section 10-03.
- Using a piece of wire, cord, tape or similar device, secure clutch pedal in its upmost position to ensure pawl is disengaged from quadrant.
- Hook clutch cable into release lever in engine compartment.
- Remove device used to secure clutch pedal up against stop in Step 13.
- Reposition fuse panel.
- Adjust clutch by depressing clutch pedal several times.
- Install air cleaner assembly.
- Connect battery ground cable.

Clutch Cable Assembly

CAUTION: Whenever the clutch cable is disconnected for any reason, such as transaxle removal or clutch, clutch pedal components, or clutch cable replacement, it is imperative that the proper method for installing the clutch cable be followed. Improper installation may damage components or cause system failure.

Removal

- Disconnect battery ground cable.
- Position clutch shield away from mounting plate bracket by removing rear retaining screw. Loosen front retaining screw located near toe board, and rotate shield out of way. Secure by snugging up front screw. (Rear retaining screw is nearest instrument panel.)

CAUTION: Do not allow quadrant to snap back.

- With clutch pedal lifted up to release pawl, rotate gear quadrant forward. Unhook clutch cable from gear quadrant. Allow quadrant to swing rearward.
- Prop up clutch pedal to lift pawl free of quadrant which is part of self-adjuster mechanism.
- Remove air cleaner assembly to gain access to clutch cable.

NOTE: Do not grasp wire strand portion of inner cable since this may cut wires and result in cable failure.