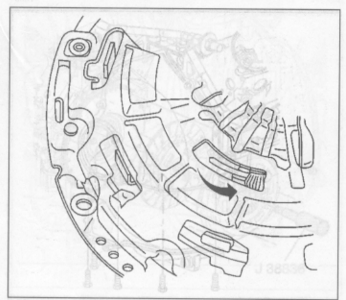
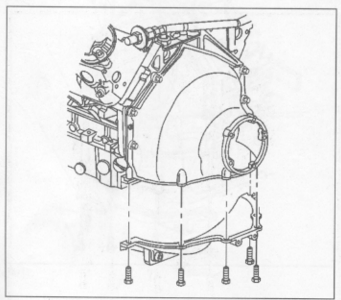


## 173634



174781



## Clutch Pressure Plate Adjustment (Off-Vehicle)

- Place the clutch pressure plate, flat surface down, on a press.
- Compress the pressure plate diaphragm spring fingers until tension is released from the stepped adjusting ring.
- Hold 2 screwdrivers or other suitable tools, and place them against 2 of the 3 stepped adjusting ring tension spring stops (1), just ahead of the adjusting ring tension springs.

- Using the screwdrivers, rotate the stepped adjusting ring counterclockwise (compressing the tension springs) until the adjusting ring steps are fully adjusted out, then continue to hold in position.
- Release the press pressure from the pressure plate diaphragm spring fingers.
  - 6. Release the adjusting ring tension spring stops.
  - 7. Remove the pressure plate from the press.

2. Inspect htt land, new land in the measure had a supplied to the supplied of the supplied to the supplied to

Connect the negative battery cabilities (Off-Verbit)

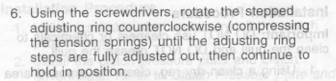
Tightism because the property of the connect the

## Clutch Pressure Plate Adjustment (On-Vehicle)

Important: The aid of an assistant will be necessary during this procedure.

- Raise and suitably support the vehicle. Refer to Lifting and Jacking the Vehicle in General Information.
- Remove the engine flywheel inspection cover retaining bolts.
- 3. Remove the engine flywheel inspection cover.

- 4. Have an assistant press the clutch pedal until tension is released from the clutch pressure plate stepped adjusting ring, then continue to hold the pedal.
- Hold 2 screwdrivers or other suitable tools, and place them against 2 of the 3 stepped adjusting ring tension spring stops (1), just ahead of the adjusting ring tension springs.
  - Retaining the clutch release pleaning double. The compression spring load will pushered release bearing off the end of the clutch actuator cylinder.



- 7. Have your assistant release the clutch pedal.
- Release the adjusting ring tension spring stops.

Install the new clutch release bearing to the clutch actuator cylinder,

Firmly push the clutch release bearing into place.

The release bearing will snap over the retaine

the release bearing will snap over the retain tab and will be self-retained to the actuator cylinder.

Install the driveline support assembly and the transaxle to the vehicle (with the clutch actuator cylinder). Refer to Driveline Support Assembly Replacement (Man Tran. Et Nitd EBTCM/BPMV)

9. Install the engine flywheel inspection cover.

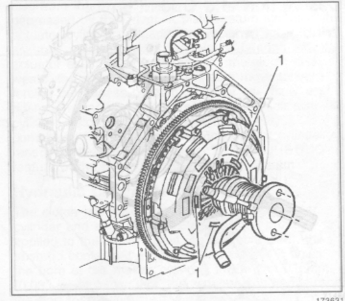
Notice: Refer to Fastener Notice in Cautions and Notices.

Install the engine flywheel inspection cover retaining bolts.

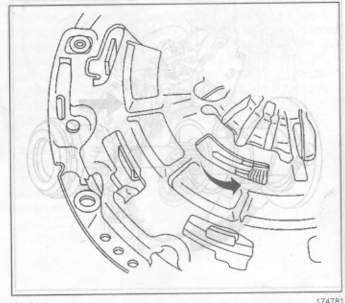
## Tighten

Tighten the engine flywheel inspection cover retaining bolts to 25 N·m (18 lb ft).

11. Lower the vehicle.



17363



17478

