

Fig. 3—Four Speed Gearshift Mechanism

(7) Screw knob on gearshift lever and lock in proper position with jam nut. Reconnect battery cable.

end to rotate this rod.

- (4) Replace washers and clips as shown in (Fig. 3).
- (5) Remove aligning tool and test shifting action.

GEARSHIFT LINKAGE ADJUSTMENT

- (1) Install floor shift lever aligning Tool C-3951 (Fig. 7) to hold the levers in neutral-crossover position.
- (2) With all rods removed from transmission shift levers, place levers in neutral detent position.
- (3) Rotate threaded shift rods to make length exactly right to enter transmission levers. Start with 1-2 shift rod (it may be necessary to pull clip at shifter

SPEEDOMETER PINION GEAR

Removal and Installation

Rear axle gear ratio and tire size determines pinion gear size requirements. Refer to "Speedometer Pinion Chart" in Specifications for pinion usage.

- (1) Place drain pan under adaptor or drain transmission.
- (2) Remove bolt and retainer securing speedometer

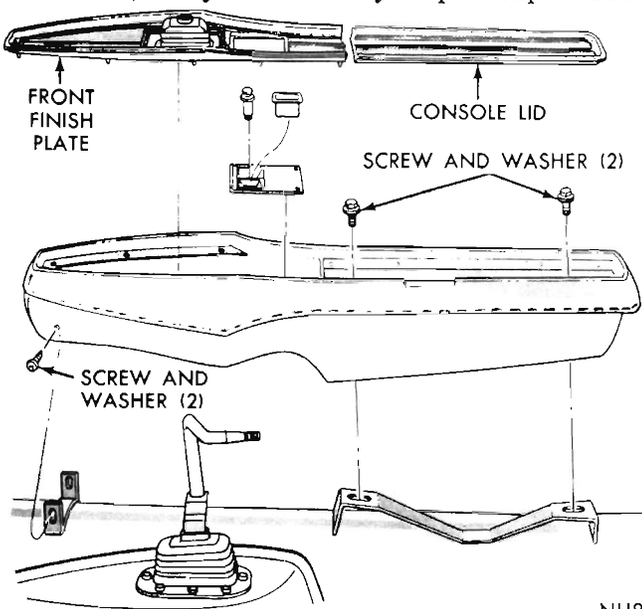


Fig. 4—Console Installation (Dart)

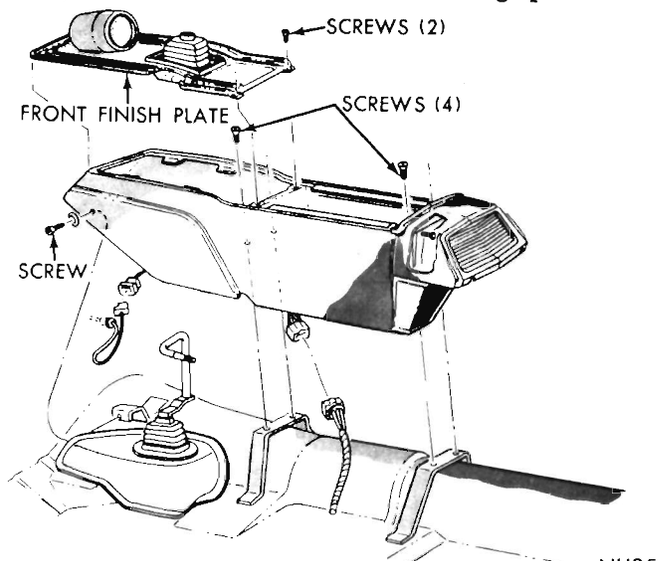


Fig. 5—Console Installation (Coronet)