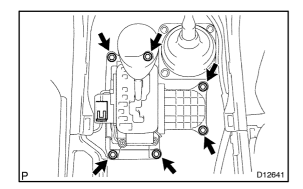
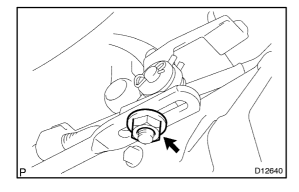
AT123-01



INSTALLATION

- 1. INSTALL[FLOOR[SHIFT[LEVER[ASSEMBLY]
- (a) Install the floor shift ever assembly with the floots.

 Torque: 8.3 N·m 85 kgf·cm, 73 in.·lbf)
- $\begin{tabular}{ll} (b) & Connect & connector & conn$



- $2. \\ \\ \square \\ \text{INSTALL[No.1[FLOOR[$HIFT[GEAR[$HIFTING[ROD]]]] } \\ \\ \square \\ \square \\ \text{INSTALL[No.1[FLOOR[$HIFT[GEAR[$HIFTING[ROD]]]] } \\ \\ \square \\ \square \\ \text{INSTALL[No.1[FLOOR[$HIFT[GEAR[$HIFT]]]] } \\ \\ \square \\ \square \\ \text{INSTALL[No.1[FLOOR[$HIFT]]] } \\ \\ \square \\ \text{INSTALL[$HITT]] } \\ \\ \text{INSTALL[HIT
- (a) Shift into the Nange.
- (b) Connect the two.1 floor shift gear shifting rod and connecting rod swive with the rout.
 - Torque: 13[N·m[130[kgf·cm,[9[ft.·lbf)
- 3. INSTALL[UPPER[CONSOL[PANNEL][See[Page BO-79]]
- 4. INSTALL TRANSFER SHIFT LEVER KNOB