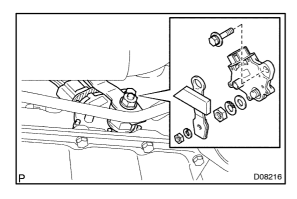
NEUTRAL START SWITCH ON-VEHICLE REPAIR

AT0YC-0

- 1. REMOVE[FRONT[EXHAUST[PIPE (See page EM-123)
- 2. DISCONNECT NEUTRAL START SWITCH CONNECTOR



- 3. REMOVE NEUTRAL START SWITCH
- (a) Remove the hut and control shaft ever.
- (b) Pry[off[]he[]ock[]washer[and[]remove[]he[]hut.
- (c) Remove The Toolt and Theutral start switch.
- 4. INSTALL NEUTRAL START SWITCH
- (a) Install the neutral start switch and bolt.
- Torque: 13[N·m[130[kgf·cm,[9[ft·lbf)]]]
 (b) Installanew[lock[plate[and[the]nut.
- Torque:[6.9[N·m[]70[kgf·cm,[61[]n.·lbf)
- (c) Stake the nut with the lock plate.
- (d) Install he control haft ever and but.

 Torque: 16 N·m 160 kgf·cm, 12 ft·lbf)
- 5. CONNECT[NEUTRAL[\$TART[\$WITCH[CONNECTOR
- 6. ☐ CHECK NEUTRAL START SWITCH OPERATION

Check[that[the]engine[can]be[started[with[the]shift[]ever[only]]n the[in[the]N[or]P[]ange,[but[not]]n[the[other]]anges.

If[not[as[started[above.[carry[out[the]adjustment[brocedure]]]])

- 7. INSTALL FRONT EXHAUST PIPE (See page EM-123)
- 8. TEST DRIVE VEHICLE