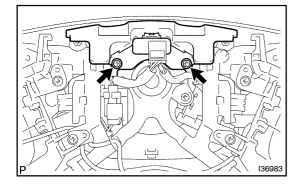
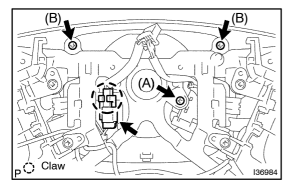
CRUISE CONTROL MAIN SWITCH ASSY

REPLACEMENT

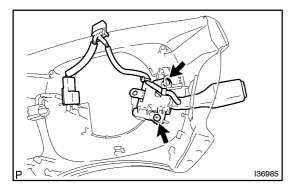
- 1. | SEPARATE | BATTERY | NEGATIVE | TERMINAL
- 2. REMOVE SWITCH VOLUME CASE
- 3. REMOVE[\$TEERING[WHEEL[COVER[LOWER[NO.2]
- 4. REMOVE HORN BUTTON ASSY (SEE PAGE 60-22)
- 5. REMOVE[\$TEERING[WHEEL[ASSY[[SEE[PAGE[50-10]]



- 6. REMOVE CRUISE CONTROL MAIN SWITCH ASSY
- (a) Remove the \$\mathbb{2}\$ crews and \$\terring vheel \mathbb{d} amper.



- (b) Disconnect the connectors.
- (c) Remove[screw[A)[and[disengage]]he[claw.
- (d) Remove 2 screws B) and the steering wheel WR cover.



(e) Remove the 2 screws and cruise control main switch assy.

- 7. INSPECT[\$TEERING[WHEEL[CENTER[POINT]
- 8. INSTALL[STEERING[WHEEL[ASSY[(SEE[PAGE[50-10])
- 9. | INSTALL[HORN[BUTTON[ASSY[[SEE]PAGE[60-22]]
- 10. CONNECT BATTERY NEGATIVE TERMINAL
- 11. INSPECT HORN BUTTON ASSY
- 12. INSPECT SRS WARNING LIGHT