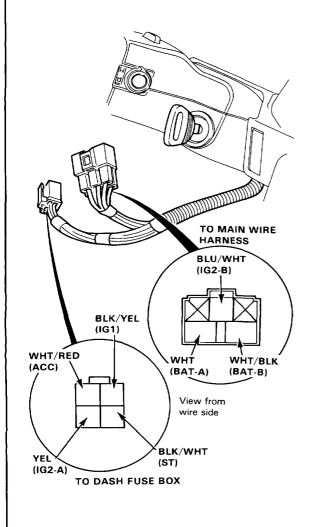
# **Ignition Switch**

#### - Test -

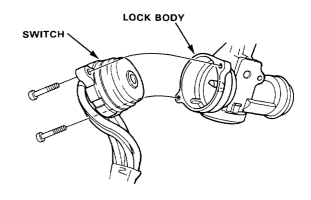
- 1. Remove the dashboard lower panel.
- Disconnect the 4-P connector from the dash fuse box and 5-P connector from the main wire harness.
- Check for continuity between the terminals in each switch position according to the table.

| Terminal | WHT/<br>RED<br>(ACC) | WHT/<br>BLK<br>(BAT<br>(-B) | BLU/<br>WHT<br>(IG2<br>-B) | WHT<br>(BAT) | BLK/<br>YEL<br>(IG1) | YEL<br>(IG2<br>-A) | BLK/<br>WHT<br>(ST) |
|----------|----------------------|-----------------------------|----------------------------|--------------|----------------------|--------------------|---------------------|
| 0        |                      |                             |                            |              |                      |                    |                     |
| ı        | 0-                   | _0                          |                            |              |                      |                    |                     |
| 11       | 0—                   |                             |                            | 0—           | _o_                  | _0                 |                     |
| 101      |                      |                             |                            | 0—           | <del>-</del> o-      |                    | <u> </u>            |



### - Electrical Switch Replacement -

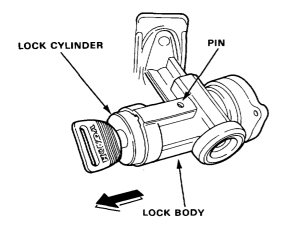
- 1. Remove the dashboard lower panel.
- 2. Remove the steering column lower cover.
- 3. Disconnect the 4-P connector from the dash fuse box and 5-P connector from the main wire harness.
- 4. Insert the key and turn it to "0."
- Remove the 2 screws and replace the base of the switch



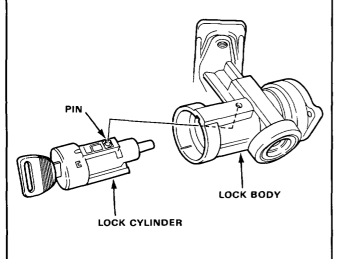


# Lock Cylinder Replacement

- 1. Remove the dashboard lower panel.
- Remove the steering wheel, then remove the steering column covers.
- 3. Turn the ignition key to "I."
- Push the pin in and remove the lock cylinder from the lock body.



- Turn the key to "O" and align the lock cylinder with the lock body.
- Turn the key almost to "I" and insert the lock cylinder until the pin touches the body.
- Turn the key to the "I", push the pin and insert the lock body cylinder into the lock until the pin clicks into place.

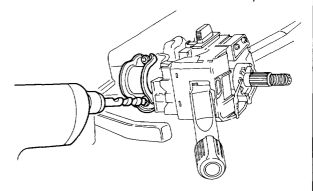


# Steering Lock Replacement-

- 1. Remove the dashboard lower panel.
- Remove the steering wheel, then remove the steering column covers.
- Center punch each of the 2 shear bolts and drill their heads off with a 3/16 in. drill bit.

CAUTION Do not damage the switch body when removing the shear heads.

4. Remove the shear bolts from the switch body.



- Install the new ignition switch without the key inserted.
- 6. Loosely tighten the new shear bolts.

NOTE: Make sure the projection on the ignition switch is aligned with the hole in the steering column.

- Insert the ignition key and check for proper operation of the steering wheel lock and that ignition key turns freely.
- 8. Tighten the shear bolts until the hex heads twist off.

