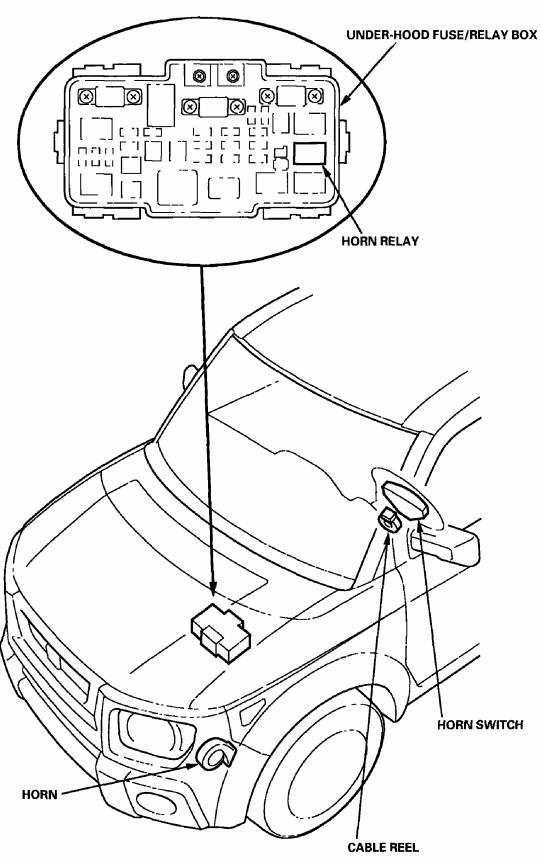
2003-06 ACCESSORIES & EQUIPMENT Homs - Element

# 2003-06 ACCESSORIES & EQUIPMENT

**Horns - Element** 

# **COMPONENT LOCATION INDEX**

2003-06 ACCESSORIES & EQUIPMENT Homs - Element



2003-06 ACCESSORIES & EQUIPMENT Homs - Element

Fig. 1: Identifying Horns Component Courtesy of AMERICAN HONDA MOTOR CO., INC.

# **CIRCUIT DIAGRAM**

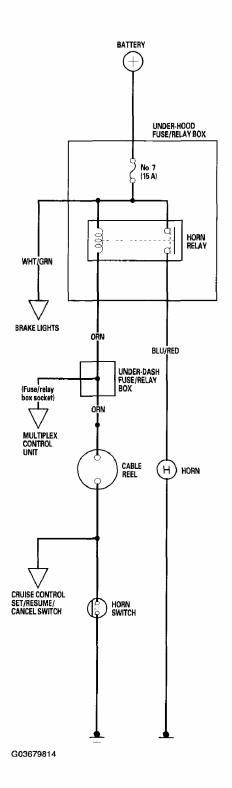


Fig. 2: Horns Circuit Diagram
Courtesy of AMERICAN HONDA MOTOR CO., INC.

2003-06 ACCESSORIES & EQUIPMENT Homs - Element

# HORN TEST/REPLACEMENT

- 1. Remove the left inner fender (see **FRONT INNER FENDER REPLACEMENT** ).
- 2. Disconnect the 1P connector (A), and remove the horn (B).

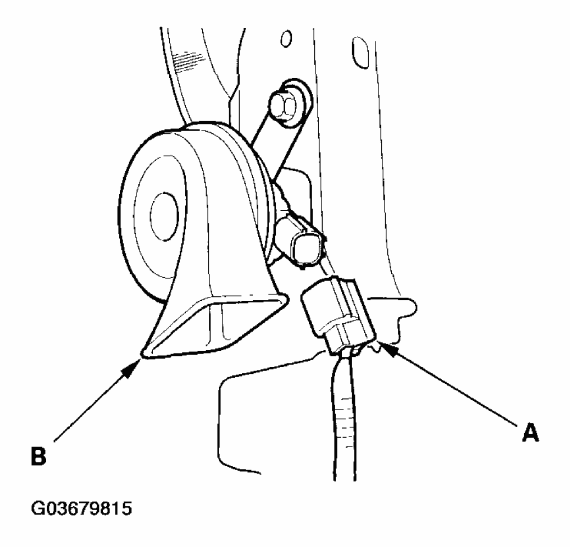


Fig. 3: Disconnecting Connector To Remove Horn Courtesy of AMERICAN HONDA MOTOR CO., INC.

3. Test the horn by connecting battery power to the terminal (A) and ground to the bracket (B). The horn should sound.

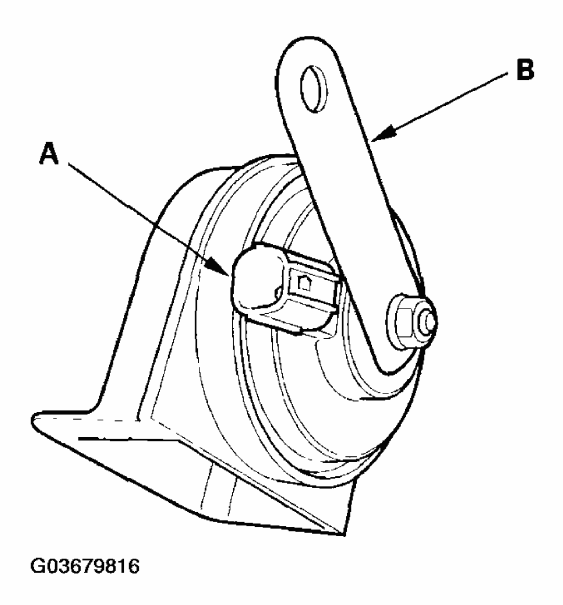


Fig. 4: Testing Horn By Connecting Battery Power To Terminal And Ground Courtesy of AMERICAN HONDA MOTOR CO., INC.

# **HORN SWITCH TEST**

- 1. Remove the steering column covers (see <u>STEERING COLUMN REMOVAL AND INSTALLATION</u>).
- 2. Disconnect the dashboard wire harness B 5P connector (A) from the cable reel (B).

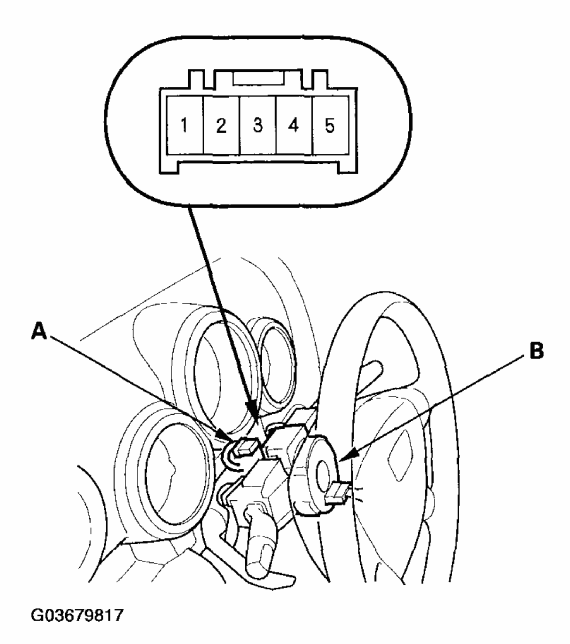


Fig. 5: Disconnecting Dashboard Wire Harness B 5P Connector Courtesy of AMERICAN HONDA MOTOR CO., INC.

- 3. Using a jumper wire, connect the dashboard wire harness B 5P connector (A) No. 1 terminal to body ground.
  - If the horn sounds, go to step 4.
  - If the horn doesn't sound, check these items:
    - Horn relay.
    - No. 7 (15 A) fuse in the under-hood fuse/relay box.

2003-06 ACCESSORIES & EQUIPMENT Homs - Element

- Horn (see <u>CIRCUIT DIAGRAM</u>).
- An open in the wire.
- 4. Reconnect the dashboard wire harness B 5P connector (A), and disconnect the horn switch positive 1P connector (B).

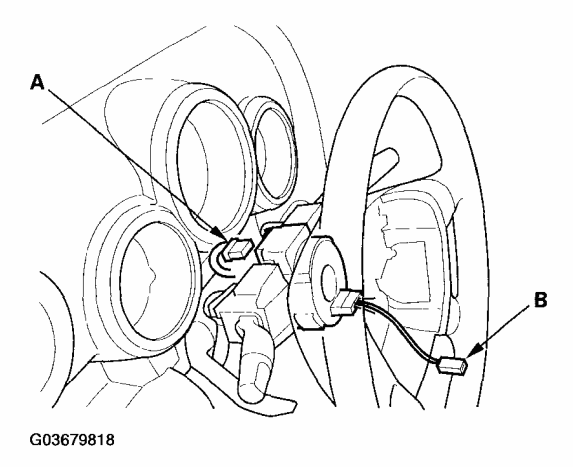


Fig. 6: Reconnecting Dashboard Wire Harness B 5P Connector And Disconnecting Horn Switch 1P Connector
Courtesy of AMERICAN HONDA MOTOR CO., INC.

- 5. Using a jumper wire, connect the horn switch positive 1P connector to ground.
  - If the horn sounds, replace the horn switch plate.
  - If the horn does not sound, replace the cable reel.