

| Model | Applicable To | File Under | Bulletin No. |
|----------|--|------------|------------------------|
| 1997 CRV | With ABS Thru VIN JHLRD185. . . VC005467 | BRAKES | 97-033 |
| | | | Issue Date MAY 1997 |

ABS Rear Wheel Speed Sensor Connectors Reversed

PROBLEM

On some vehicles with ABS, the rear wheel speed sensor connectors may be reversed. The ABS remains fully functional, but if a rear wheel speed sensor DTC (diagnostic trouble code) is recorded, the code will indicate the wrong wheel.

CORRECTIVE ACTION

Check the left and right rear wheel speed sensor connector locations, and correct them if needed.

NOTE: After you perform the procedure in this service bulletin, perform the procedure in Service Bulletin 97-032, *Under-Hood Emissions Label Correction*. The correction to the emissions label will indicate that the ABS rear wheel speed sensor connectors have been checked and are properly routed.

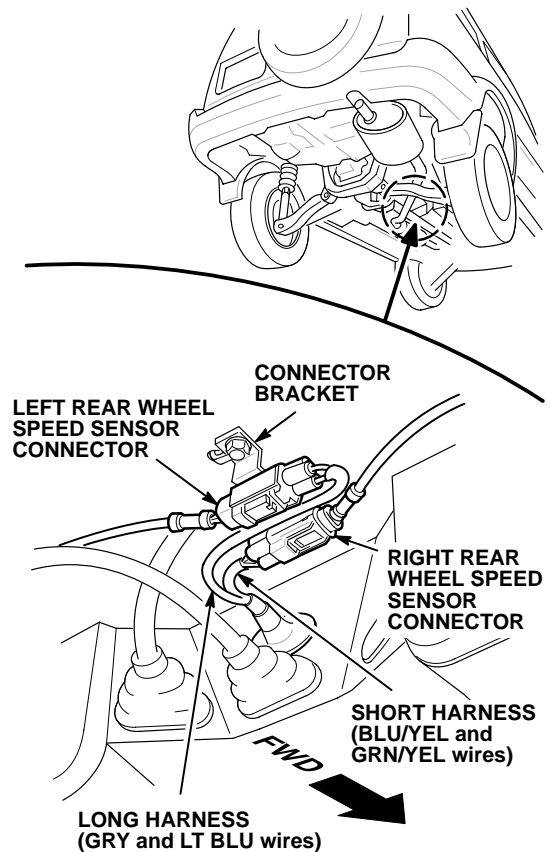
WARRANTY CLAIM INFORMATION

In warranty: The normal warranty applies.

REPAIR PROCEDURE

1. Raise the vehicle on a hoist.
2. Locate the orange ABS rear wheel speed sensor connectors in front of the fuel tank.
3. Check that each harness is correctly connected:
 - The short harness (BLU/YEL and GRN/YEL wires) should connect to the *right* rear wheel speed sensor connector and attach to the *front* of the connector bracket.

- The long harness (GRY and LT BLU wires) should connect to the *left* rear wheel speed sensor connector and attach to the *back* of the connector bracket.



4. If the connectors are already correctly connected, perform the procedure in Service Bulletin 97-032, *Under-Hood Emissions Label Correction*. If not, go to step 5.
5. Disconnect both wheel speed sensor connectors from the vehicle wire harness, and remove them from the bracket.
6. Reconnect the connectors as shown in step 3, and reattach them to the bracket. Then perform the procedure in Service Bulletin 97-032, *Under-Hood Emissions Label Correction*.