



Application: 1986-1989 Corvette

Part Includes

1 - Relay

Mass Air Flow Power & Burnoff Relays



Tools Needed



Search: *Electrical System*
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STEP 1.

To remove the MAF relays, use a 7 millimeter socket on a one quarter inch speed handle. Remove the two 7mm screws that hold the relays and L bracket to the fire wall behind the battery.

STEP 2.

Using a 10mm open/box wrench, remove the two nuts holding the relay to the L bracket. (**NOTE** - the relay connection with two orange wires goes to the burnoff relay. The connector with one orange wire goes to the MAF power relay. Both relays are the same so it doesn't matter which connector goes to which relay. Always replace both relays at the same time.)

STEP 3.

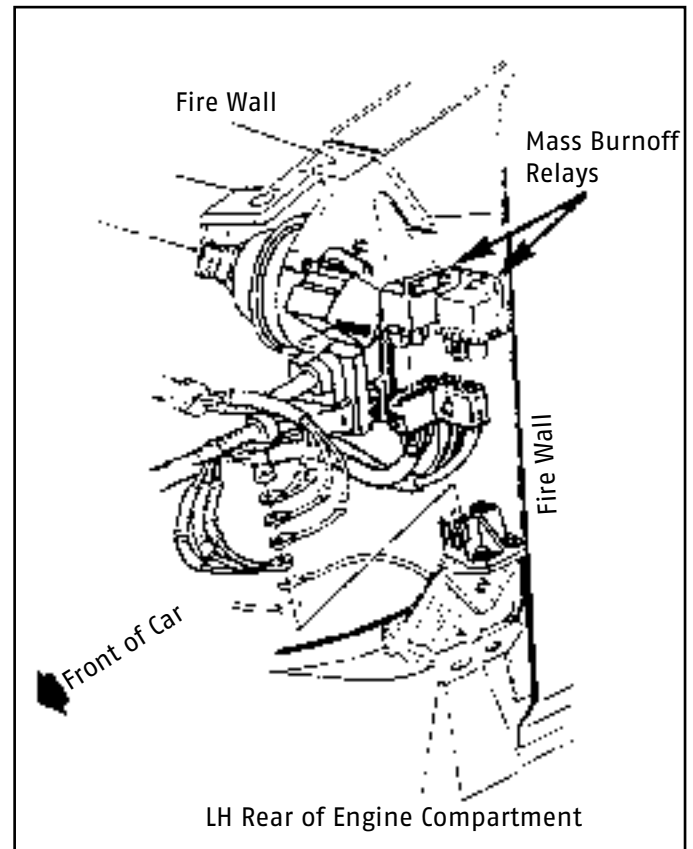
Connect the connectors to the new relays, then attach one relay to the L bracket with the two 10mm nuts.

STEP 4.

Now attach the remaining relay and L bracket to the fire wall with the two 7mm screws.

STEP 5.

With the ignition off, remove the negative battery cable for ten seconds, then reattach it to the battery. This clears any ECM malfunction codes from the ECM.



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