

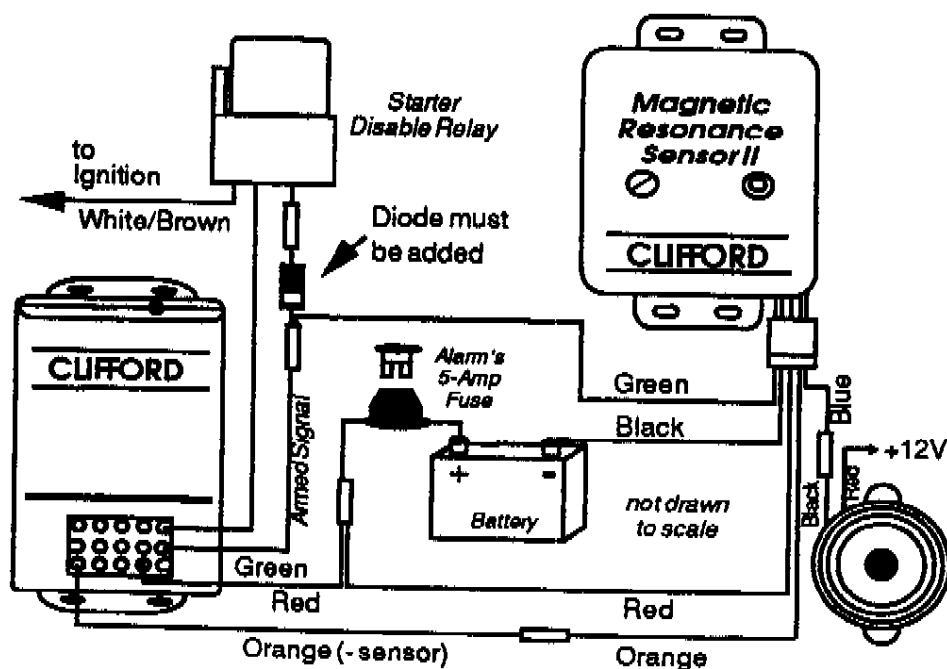
# CLIFFORD

## Dual-Zone Magnetic Resonance Sensor II

### Installation Update

The dual-zone Magnetic Resonance Sensor II is a vibration/impact detector with two different sensitivity outputs — one normal and one high-sensitivity. The high-sensitivity output is used to activate a warning piezo included in this kit.

1. Firmly mount the Magnetic Resonance Sensor II on a solid surface in the passenger compartment, such as the interior firewall or steering column. Make sure the sensitivity adjustment screw is accessible.
2. Connect the BLACK wire to ground.
3. Connect the ORANGE wire (normal sensitivity output) to the alarm's ORANGE sensor input line.
4. Connect the RED wire to the alarm's RED 5-amp fused power line.
5. Connect the GREEN wire into the alarm's GREEN armed signal line as shown in the illustration.
6. **IMPORTANT:** Connect the supplied diode exactly as shown in the illustration.
7. Connect the BLUE wire to the BLACK piezo wire.
8. Connect the RED piezo wire to +12V.



70-435A/1992