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.
- 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.

