



515R Back-Up Siren/Battery

Red: (+) 12V Constant: Connect to a fused source of constant 12V. Be sure to connect this wire to a source capable of handling the required current draw, such as the ignition harness or the battery.

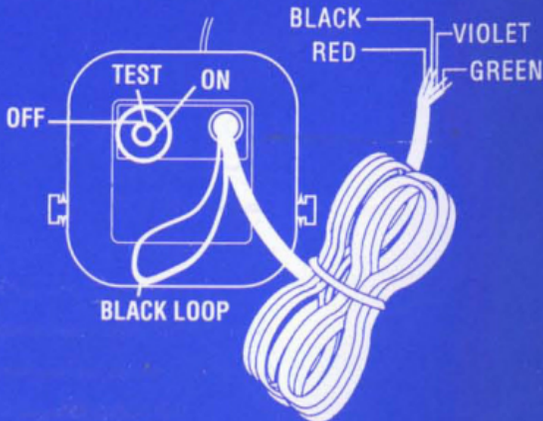
Black: (-) Chassis ground: Connect this wire to a paint-free surface on the vehicle chassis. Use a factory bolt if possible.

Violet: (+) Siren Input: Connect this wire to the (+) siren output of the security system. If using a DEI security system, this would be the brown (+) siren output wire.

Green: (-) Siren Input: If using a security system with a (-) siren output, connect this wire to the system's (-) siren output.

Note: It is only necessary to use the violet or the green wire, not both.

Black Loop: In soft-chirp mode (external black loop connected), the siren will chirp 6dB softer than it's full volume. To restore chirps to full volume cut the black loop coming out of the wire plug.



To delete certain siren sounds, open the traces on the circuit board as shown below:

