DirectWire SmartCord™

The fast easy way to give your detector a custom-installed appearance

• Installs directly to your vehicle’s electrical system

• Your detector automatically turns on when you start your vehicle and shuts down when your car is turned off

• The detector’s wires are virtually invisible

• No dangling power cord - your lighter plug is free for other accessories

• The compact remote multi-functional control lets you:
  • Adjust your detector’s volume
  • Mute radar/laser alerts
  • Instantly recognize radar/laser threats

• Designed exclusively for use with ESCORT and Beltronics Radar and Laser Detectors with modular jack

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The DirectWire SmartCord Display works with special built-in circuitry.

• A colored Power-On LED lights only when your detector is plugged in and turned on.

 NOTE: When the detector is turned off, there will be no lights lit on the SmartCord.

• A colored Alert LED lights whenever your detector is detecting a signal.

• A convenient Mute button lets you silence detector’s audio during an alert.

**DirectWire Power Cord Connection**

The DirectWire SmartCord comes with a 3 foot harness with connectors to allow hookup to your car’s electrical system, and an 8 foot straight cord to route to your detector.

The SmartCord module can be mounted in any convenient location with the supplied hook and loop fastener.

**IMPORTANT:** The Direct-Wire SmartCord must be installed by someone familiar with automotive electrical systems. If in doubt, see your car dealer or a car radio installer.

The black ground wire is fitted with a lug to allow it to be attached to any grounded screw under your vehicle’s dashboard.

The red striped wire for +12 volts is fitted with an insulated 1/4” male spade lug. We also have supplied a special 3M connector that allows you to tap into an existing wire in your vehicle. This connector can only be used with wire gauges 14 through 18. To install the connector, position it around the wire you wish to tap into, and squeeze it with pliers until the halves snap together (see illustration below). Most users tap into a “switched” circuit of the vehicle (one which is on when the car is on, and off when the car is off).

The insulated connector on the SmartCord harness can then be plugged into this connector. Make sure the clear insulator completely covers the connector.

If at a later date you wish to move the SmartCord to another car, simply unplug the red striped wire from the 3M connector, and unfasten the black ground wire. (Once installed, the 3M connector should not be removed from the vehicle. Additional 3M connectors are available from us).