

## **Manufacturer of Innovative Tools & Equipment**

#8005

# **FUSE SAVER®**



## **Chase Down Short Circuits Without Blowing Fuses**

The Fuse Saver® provides a fast and safe solution for troubleshooting short circuits without blowing fuses or "smoke testing" vehicle electrical systems. This standard kit includes three resetting thermal breaker handles, color coded to match the vehicle's fuse sizes. It is designed to stress but not harm electrical circuitry, so the technician can easily find the problem.

Simply plug the Fuse Saver® with its 10 ft. cord directly into the fuse box in place of the troubled circuit's fuse. When a short is present, the breaker will pop and the user can then manually reset the circuit breaker to reapply power to the circuit and continue testing.

### **Features and Benefits**

- Provides a fast and safe solution to the old methods of "smoke testing" a short
- Chase down short circuits without blowing fuses
- Allows a technician to move around a vehicle shake testing wires while looking for the short
- Dual-type fuse box connector with 10 ft. cord makes the installation of radios, CD players, radar detectors and other accessories easy
- Made and assembled in the USA

#### Includes

- 3 Resetting, Color-Matching Thermal Breakers: 10 Amps (red), 15 Amps (blue) and 20 Amps (yellow)
- T-type Dual Fuse Adapter on 10 ft. Cable for Mini and Standard Spade Fuses
- Custom Blow-Molded Case

### Also Available

#8016 - Fuser Saver® Master Kit









The Fuse Saver® Provides a Level of Versatility in Electronics Testing Never Before Available

