

#8005

**SPECIALTY TOOLS • ABRASIVES • TRAILER TESTERS**



## **FUSE SAVER® STANDARD KIT**

### **Troubleshoot Short Circuits Without Blowing Fuses**

### **Includes Three Manual Resetting Breakers (10A, 15A, 20A), and a 10-ft Fuse Cord**

The Fuse Saver® is your solution for quick and safe short-circuit troubleshooting without the risk of blowing fuses or smoke testing vehicle electrical systems. This kit equips you with three manual resetting thermal breaker handles, color coded to match the vehicle's fuse sizes. It allows you to confidently stress test circuits and finally find that elusive short without causing damage.

To use, plug the Fuse Saver®'s 10-ft cord into the fuse box, replacing the troubled circuit's fuse. Connect the appropriately rated breaker handle to the 10-foot cord. When a short is detected, the breaker will pop, and the user can manually reset it to reapply power and continue testing. The standard fuse cord comes with integrated ATC/ATO Standard and Mini adapter.

#### **Features and Benefits**

- Provides a fast and safe solution to the old methods of "smoke testing" a short
- Includes three resetting thermal breakers (5, 10, and 20A) and a dual-type fuse box connector with a 10-ft cord in a custom blow-molded case
- Chase down short circuits without blowing fuses
- 10-ft cable allows a technician to move around a vehicle while troubleshooting
- Makes diagnosing radios, CD players, radar detectors and other accessories easy
- Made in USA

#### **Includes**

- Three Resetting, Color-Matching Thermal Breakers: 10 Amps (red), 15 Amps (blue) and 20 Amps (yellow)
- Dual-Type Fuse Box Connector with 10-ft Cord (#8005-7)
- Custom Blow-Molded Case

#### **Also Available**

#8016 - Fuser Saver® Master Kit



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

