

# **Street Magic® Cycle Products**

## **Metric Signal Stabilizer™ Installation Instructions**

### **Fits All Metric Models Except Can Bus**

.

- 1) **Remove connector blocks from Signal Stabilizer™ by cutting Orange, Purple, Brown and Black wires coming from Signal Stabilizer™ as close to connector blocks as possible.**
- 2) **Locate wires going to rear directional lights.**
- 3) **Attach Purple wire from Signal Stabilizer™ unit to left side rear directional wire (Commonly Purple) using Posi-Tap connectors supplied with kit.**
- 4) **Attach Brown wire from Signal Stabilizer™ unit to Right side rear directional wire (Commonly Brown) using Posi-Tap connectors supplied with kit.**
- 5) **Attach Orange wire from Signal Stabilizer™ unit to a keyed 12 volt power source. A good source for this “keyed” power is the wire that supplies the tail light running light circuit (Commonly Blue or Orange)**
- 6) **Attach Black wire from Signal Stabilizer™ unit to a suitable ground source.**
- 7) **Test signals for proper operation.**
- 8) **Test Alarm, if equipped, for proper operation,**

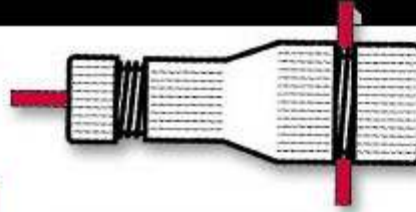
### **Posi-Tap Instructions**

# Posi-Tap™




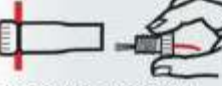
TAP CONNECTOR



- TAPS WIRES WITHOUT CUTTING
- TOTAL WIRE INTEGRITY IS MAINTAINED
- INSTALLS IN SECONDS BY HAND
- NO CRIMPING OR TOOLS REQUIRED
- REUSABLE OR PERMANENT
- LESS RESISTANCE
- VIBRATION PROOF
- FULLY INSULATED



## QUICK & EASY

- **1** Insert Hot Wire
- **2** Tighten
- **3** Strip Leads
- **4** Insert & Tighten



**NO CRIMPING**



**NO TOOLS NEEDED**