

Street Magic® Cycle Products

Metric Signal Stabilizer™ Installation Instructions

Fits All Metric Models Except Can Bus

1. Locate wires going to rear directional lights. If a Run- Brake-Turn module is installed, Signal Stabilizer must go before Run-Brake-Turn module.
2. Attach Purple wire from Signal Stabilizer™ unit to left side rear directional wire using Posi-Tap connectors supplied with kit.
3. Attach Brown wire from Signal Stabilizer™ unit to Right side rear directional wire using Posi-Tap connectors supplied with kit.
4. Attach Blue 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.
5. Attach Black wire from Signal Stabilizer™ unit to a suitable ground source.
6. Test signals for proper operation.
7. Test Alarm, if equipped, for proper operation.




Street Magic® Cycle Products

Signal Stabilizer™ Installation Instructions

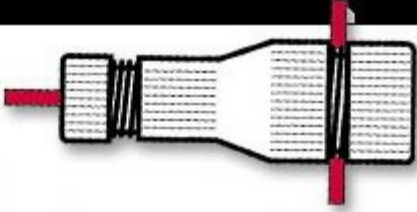
Posi-Tap Instructions

Posi-Tap™


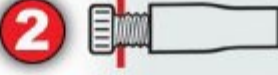

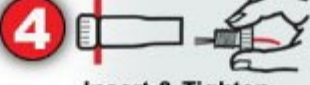
TAP CONNECTOR




- 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

