

## **TECH-CONNECT™ LOCKING CONNECTOR**





### **FEATURES**

- √ 90-degree twist-lock design simplifies connections and keeps wires in place, eliminating connector opening while backfilling
- ✓ No wire-stripping required with connector internal blade design
- ✓ Clear-view cap helps confirm wires are fully inserted before locking
- ✓ Dielectric sealant is corrosion and waterproof to protect wire connections and eliminate transmission signal breaks across connections

### **APPLICATION**

The Kris-Tech Locking Connector is used to connect up to three wires safely and securely. Connectors are gauge-specific (10, 12, or 14 AWG) and available in quantities of 25 and 100.

# No wire-stripping required — just insert wires, twist, and lock.

PRODUCT NO.	GAUGE	QTY.
340041	14	25 or 100
340040	12	25 or 100
340042	10	25 or 100

#### **INSTALLATION INSTRUCTIONS**

- 1. Connectors are gauge specific. Before installing, verify that wire and connector gauges match
- 2. No need to strip jacket from wire
- 3. Insert wires making sure to see wire has penetrated through rubber bladder and reached top of clear connector before turning 90 degrees.
- 4. Twist 90 degrees and close connecter until completely locked
- 5. Avoid pulling on wires after completing the connection
- 6. Bend wires 90 degrees left and right so pull strength is increased on the wire and not the connector.

