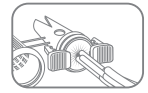
Blazing Wire Connectors™ INSTALL, FASTER.



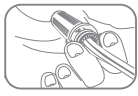
Snap-Locking Waterproof Connectors with Pre-Filled Silicone

Low Voltage - Direct Bury

Guaranteed Fastest No-Hassle Installation







1. Insert

2. Bend

3. Close

Save time and money with the nextgeneration waterproof wire connector

Wires are securely connected in "V-Channel" for guaranteed connection. Outer and inner sleeves join to lock copper wire ends together for permanent contact.

Pre-filled, non-hardening silicone is pumped and packed around connection, sealing out moisture and preventing corrosion. Locks tight with double seal.

Works the first time, every time and never slips off the wires.

World's best-sealing connectors for waterproof low-voltage connections.

Exclusive patented
"V-Channel" locks in
wires the first time.

"Simple, reliable, easy to use. I assure you, you have an excellent product that I will always use."

Ronnie B. - Hollidaysburg, PA

www.BlazingProducts.com

For irrigation and low-voltage lighting.

Blazing Wire Connectors INSTALL FASTER.



- When you check a valve box, do you find connectors dangling off the end of the wires?
- Do you have to throw away connectors that do not grab the wires? Do wires break off inside?
- Do you have to turn your connectors upside down to avoid collecting water? Are they messy to service?
- Snap-Locking connectors work the first time, every time
- Silicone is hydraulically packed around all bare wires
- Locks tight with latches and double-ring seal
- 5-second easy, compact installation no mistakes

Snap-Locking connectors eliminate common installation problems:

Locking - Never loosens or dangles off wires **Foolproof** - Never fails to grab the wires

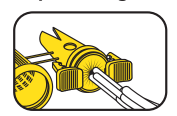
Easy - Compact 5-second installation

No Mess - Silicone encapsulates connection and will not melt out

No Tunneling Effect - No channel for moisture to follow into the connection

Vibration Proof - Connection stays secure

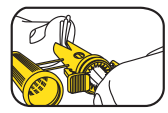
Snap-Locking Waterproof Connectors with Pre-Filled Silicone







When using both solid and stranded wire, wrap stranded wire around untwisted solid wire.



2. Bend



3. Close

Special LV 9500 features - Bending sleeve for solid wires and round hole below "V" to accommodate large wire combinations.

For Irrigation

LV 9000 24 to 18 AWG - Yellow

For Low-Voltage Landscape Lighting

LV 9500 18 to 10 AWG - Black

Technical Specifications

LV 9000 - Minimum 2 #24 AWG - Maximum 5 #18 AWG LV 9500 - Minimum 2 #18 AWG - Maximum 3 #10 with 1 #18 AWG

- Sealant temperature -40° F to 400° F
- Copper and/or aluminum wires, solid or stranded
- For low-voltage connections only Maximum 30 Volts
- Also ideal for security systems, telephone wire splices, boats and recreational vehicles, heavy construction equipment, trailers and more

