

4-Way Crimping Tool

Item: 902-623

- Primary crimping application electrical wire and cable
- For use with industrial standard copper butt splice connectors
- Capacity: 22 to 10 AWG
- Spring-loaded, cam-actuated plungers
- Uninsulated
- Overall length 8 in.

To terminate wires with lugs

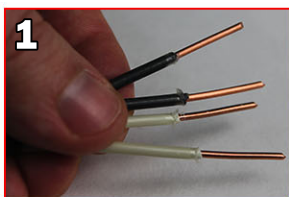
1. Strip wires approximately 5/16 in.
2. Slip lug on wire with latch set to position A
3. Insert into tool with flat side of lug in up position so tongue enters slot in latch and crimp

To splice wires when using splice caps

1. Strip wires approximately 3/4 in.
2. Insert wires through cap and twist
3. Insert into tool with latch set at appropriate position
4. Crimp, then cut flush



Set latch to position A for splice caps and lugs
Set latch to position B for larger caps



**FAST AND EASY
CRIMPS ELECTRICAL
SPLICE CAPS & LUGS!**

Order Today! SalesSupport@EclipseTools.com

Eclipse Enterprises, Inc. • Tel: 804.561.2610 • Fax: 804.561.2642

13302 Chula Road, Amelia Court House, VA 23002 • EclipseTools.com