



1 Place wire manager on cable. (Figure 1)

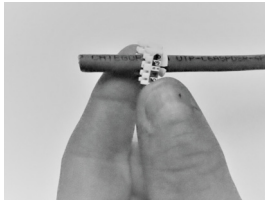


Figure 1

Note: Accepts 24 to 22 AWG conductors. Max cable diameter .31" (8mm).

Remove 1" (25mm) of jacket from cable. (Figure 2)

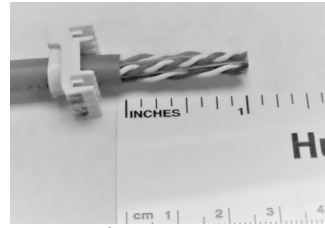


Figure 2

2 Trim wire separator from cable and insert wires into the slots in the wire manager based on the desired color code. (T568A/T568B) (Figure 3)

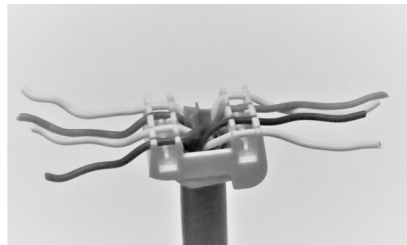


Figure 3

3 Trim wires flush to wire manager. The wires should not protrude more than 1/64" (.5mm) from wire manager. (Figure 4)

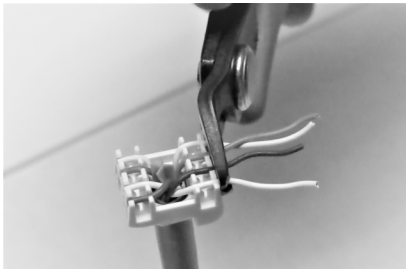


Figure 4

4 Line up arrows on wire manager with arrows on jack. Note: The brown pair will always go towards the Cobra Lock. (Figure 5)

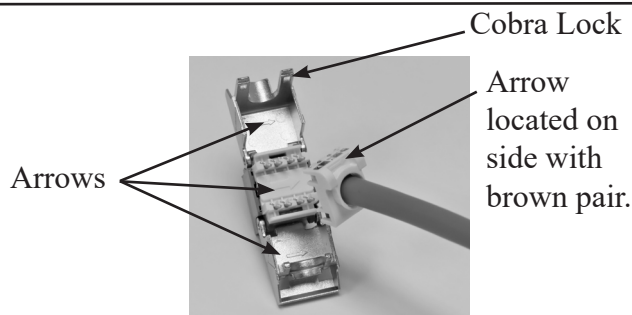


Figure 5

5 With wire manager in place, rotate termination jaws; the jaw opposite the Cobra Lock should rotate first. (Figure 6)

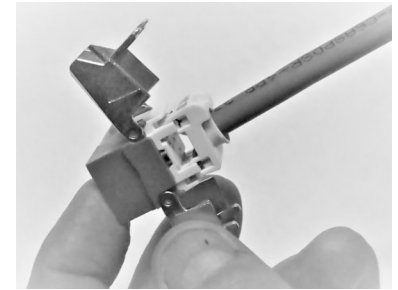


Figure 6

Squeeze the termination jaws closed until the Cobra Lock latches engage to complete the termination. (Figures 7, 8)

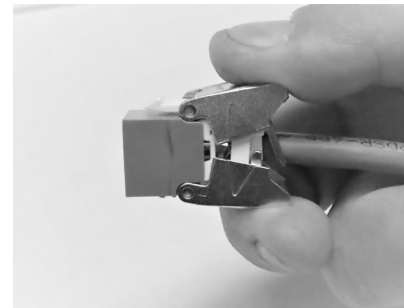


Figure 7

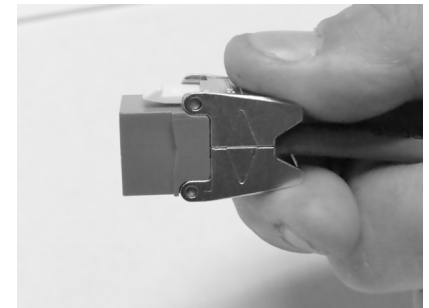


Figure 8

6 To disassemble the jack, place a small flat screw driver into the slots and rotate to pry open the Cobra Lock latches. (Figure 9)

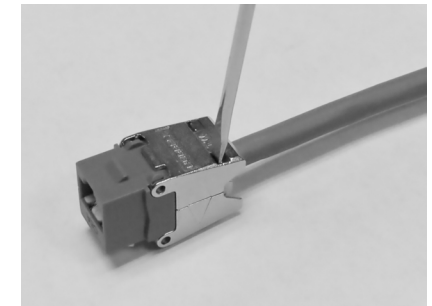


Figure 9