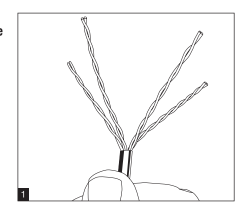
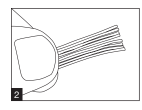
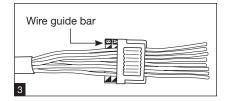
- Remove 2" of the outer cable jacket using P/N 15015, Cat5e/6 Cable Jacket Stripper.
- Separate pairs and follow the color code on the wire quide bar, per the A or B.



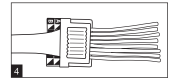


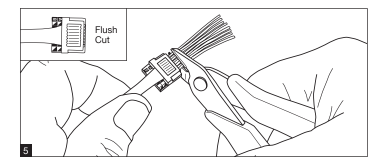


Insert the conductors through the holes of the wire guide bar.

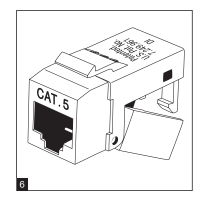
IMPORTANT: The color code on the wire quide bar is correct! Follow it, it will work!

Slide the wire guide all the way down to the outer cable jacket so that it fits up against the twisted pairs of the cable.



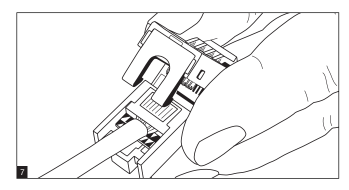


- Cut off the extra wire extending from the guide so that it is flush with the wire guide edge using the Flush Cutter. P/N 10531.
- Open the EZ-SnapJack so that the hinged portion is on the bottom at 6 o'clock. Then rotate to 3 o'clock.

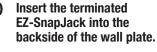


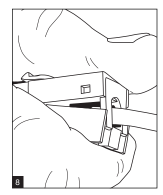


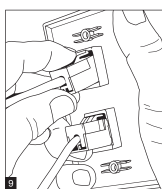
Insert the prepped wire guide into the hinged portion, pushing it forward until it stops. Hold it in this position.



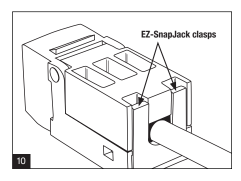
8) Close the hinged portion until it 'snaps' and latches into place.







10) To Re-Open SnapJack: Using a small slotted screwdriver, lightly pry open the two EZ-Snap-**Jack clasps** (Fig 10).



CAT6 Cable Reducer Piece (For Cat6 version only)

Re-size the cable opening to support smaller Cat6 diameter cable as well as Cat5e.

Cable Reducer Installation: Insert the reducer piece into the U shaped cable slot and push it all the way until fully seated and in place.

