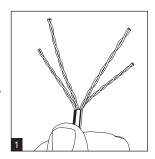
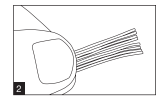
Remove 2-3" of the outer jacket from your cable using the Cat5 & Cat6 Cable Jacket Stripper, P/N 15015.

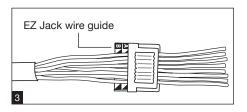
Note: There is a CAT5e and a CAT6 version of the EZ-SnapJack. Make sure you are using the proper version for your cable.



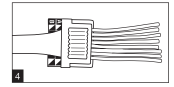
Separate pairs and lay out per the T568A or T568B specification required for your application. Use the convenient color chart on the EZ-SnapJack wire guide to assist you.

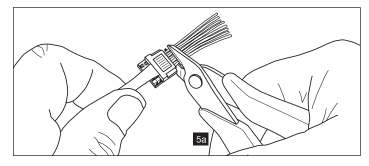


Insert the con-3) ductors through the holes in the wire quide making sure to keep them in the proper color code order.



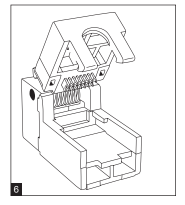
Slide the wire guide all the way down to the outer cable jacket so that it fits up against the twisted pairs of the cable.





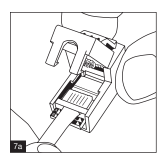


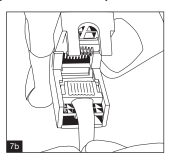
- Cut off the extra wire extending from the guide so that it is flush with the wire quide edge using the Flush Cutter, P/N 10531.
- **Open the EZ-SnapJack** so that the hinge is on the top.





Insert the prepped cable into the jack so that the color chart on the wire guide faces up and push it all the way forward so it is flush with the EZ-SnapJack. Hold it in this position.



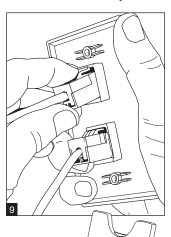


Push down on the **EZ-SnapJack until it** snaps completely shut.

Snap the terminated EZ-SnapJack into the backside of the wall plate.







CAT6 ZizerBar (ZBar) _

Using CAT6 cable with EZ-SnapJack? The new ZizerBar re-sizes the cable opening to support smaller CAT6 diameter cable as well as CAT5e cable.

ZizerBar Installation: Insert Zbar into the EZ-SnapJack by aligning the tabs into the slots of the jack (Fig 10). Push down on the ZBar until it snaps into place & is fully seated.

To remove ZBar: Using a small slotted screwdriver, lightly pry open the two EZ-SnapJack clasps. Swing open the EZ-SnapJack then push on each ZBar tab to unlock. (Fig 11)

ZBar reduces the size of opening to support smaller diameter cables. (Fig 11)

