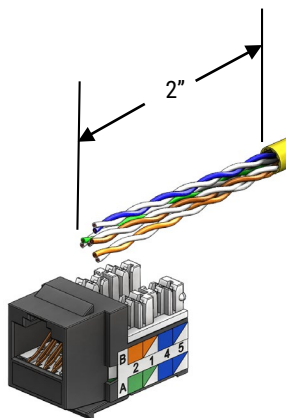
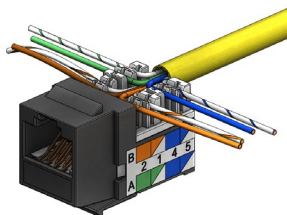


TERMINATION PROCEDURES

The following termination procedures are applicable to both KMJ and UMJ style modular jacks.

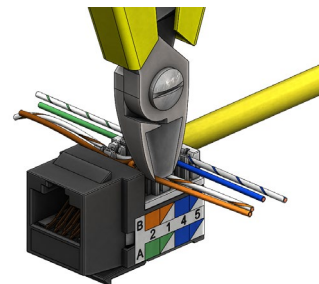


Step 1: Strip cable jacket approximately 2-inches



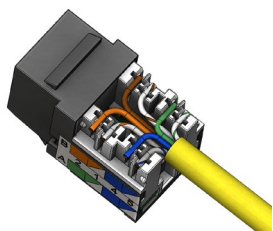
Step 2: Lace conductors in IDC block per T568A or T568B wiring method.

NOTE: 110 impact tool (Ex. Fluke D814) may also be used to terminate conductors into IDC slots. If using 110 tool, punch down each of the eight conductors and then perform step 4, skip steps 3 and 5.

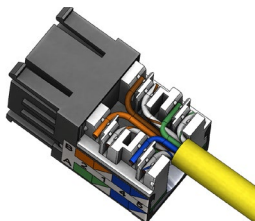


Step 3: Cut excess conductors flush with 110 block using diagonal cutters.

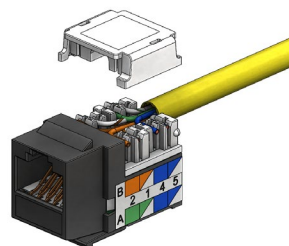
KMJ Jack



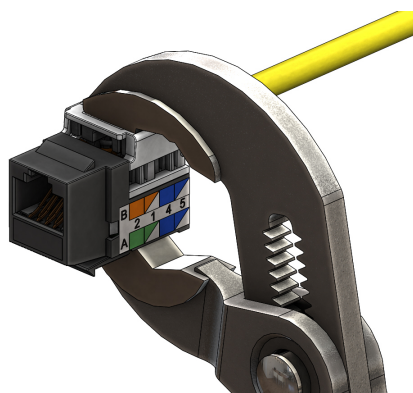
UMJ Jack



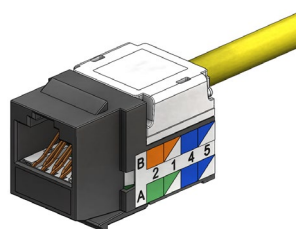
Conductors shown in T568B wiring configuration.



Step 4: Place stuffer cap on top of jack and push down with fingers.



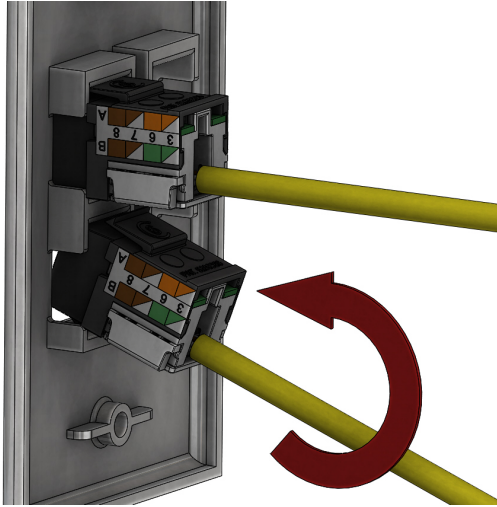
Step 5: Squeeze jack with pliers to fully seat stuffer cap and to ensure proper termination



Completed termination. Jack is now ready for Insertion into faceplate or modular patch panel.

TERMINATION PROCEDURES

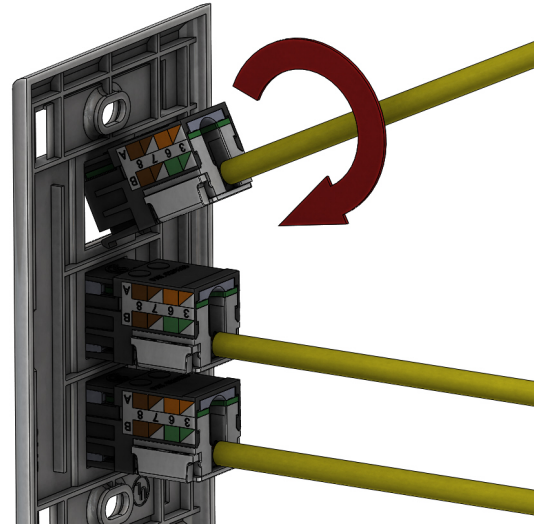
KMJ Jack/Faceplate



Insert bottom of KMJ jack into faceplate and rotate upward until jack snaps into position.

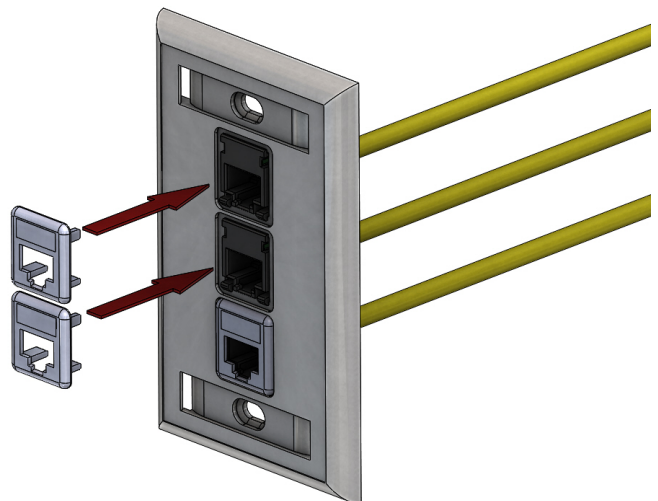
NOTE: KMJ and UMJ jacks are not interchangeable. The corresponding mounting hardware (faceplate/panel) must be utilized for each.

UMJ Jack/Faceplate



Insert top of UMJ jack into faceplate and rotate downward until jack snaps into position.

UMJ Bezel Installation



Push bezel into slots until flush with faceplate.

Note: UMJ jacks may be purchased with or without bezels. Bezels also sold separately.