

The Primex field termination puck protects hands while providing a fast and east way of terminating modules and jacks requiring punchdown termination. Jacks and modules easily slide and lock into position creating a safe and convenient way of terminating.

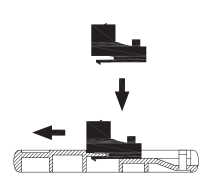
Features & Benefits

- · Ergonomically designed
- · Hard plastic protects hands during punchdown termination
- · Works with both Keystone and Speedstar jacks
- · Compatible with all jacks and modules

Ordering Information

P/N	Model	Description
125-0973	FTP-3	Field Termination Puck

Step 1: Inserting the Jack into the Palm Puck



Step 1-A

Right Angle Style Jacks

Place the Jack into the appropriate slot.

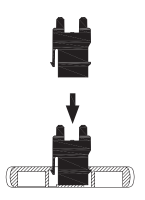
Slide the Jack forward so that the snap arm on the Jack engages with the puck.

For Keystone and Speedstar Jacks









Step 1-B

180-Degree Style Jacks

Start the nose of the Jack into the appropriate slot .

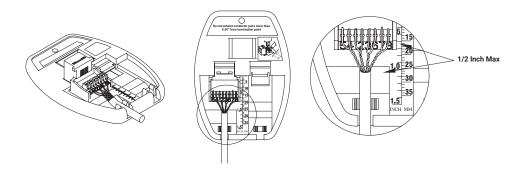
Rotate the Jack so the Jack sits straight and the latch engages.



For Keystone and Speedstar Jacks

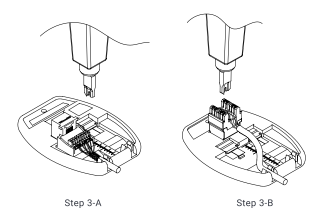
Step 2: Preparing the Jack for Termination

Strip the jacket from the wire. Place the wire in the slot in the puck as shown. Lay the conductors in their proper locations following the appropriate color code. Check the amount of untwisted wire using the gauge molded into the palm puck. As noted, do not untwist more than 1/2 inch of wire! If more than 1/2 inch of wire has been untwisted, move the wires forward until there is less than 112 inch of untwisted wire. Do not re-twist the wires!



Step 3: Terminating the Jack

Terminate the wires onto the Jack as shown.



Step 4: Completing the Termination

Place the termination cap on the Jack as shown and apply pressure to make sure it is fully seated.

