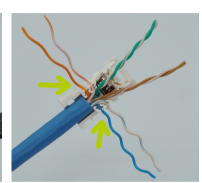
trueUNSHIELDEDCABLEFIELD TERM PLUG



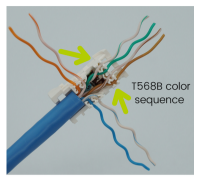
Strip 2" of cable jacket from cable. Be careful not to nick conductors!



Remove ripcord, any PE tape or waterproof tape, and then remove spline.



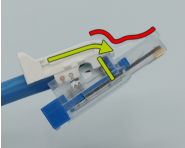
3 Thread the rear pairs FIRST, using them to tighten and hold the cable jacket flush as indicated. T568B color sequence is shown.



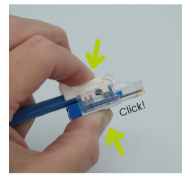
Thread the front pairs.
Ensure the cable jacket is still flush as indicated.
T568B color sequence is shown.



Carefully flush cut conductors even with conductor holder cap as shown. Cut conductors vertically, one at a time. Do not accidentally cut off the white locking tabs!



Place conductor holder cap into plug housing, angled down and forward under the clear tab as shown. The blue post will align with the cut-out at the front of the cap.



Snap the field termination plug closed with finger pressure OR use parallel jaw pliers. Note: Thicker Ethernet cable conductors often rule out finger pressure alone.



Parallel jaw pliers in use. Cat6A cable will often require pliers. Use inside steps on trueCABLE brand pliers, placing the plug as to apply even pressure on the plug housing.



A distinct click should be heard indicating the locking tabs (four total) have engaged. Check to be sure the tabs are locked as shown (two each side).



Thread nylon tie through plug housing and around the cable as shown. Tighten and trim. This provides primary strain relief, and is Position #1.



For Position #2, use the optional nylon tie as shown. This provides a downward cable angle.



2 For Position #3, use the optional nylon tie as shown. This provides an upward cable angle.



Comprehensive How-To available on our Cable Academy

truecable.com