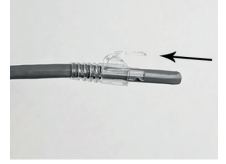
Simply  $45^{\mathbb{R}}$  – CAT5E STP



## **Termination Instructions** PN: FA-06-1550

**STEP 1** 



If using strain relief/boot, insert the boot onto the cable as shown.

**STEP 4** 

STEP 2



Using the Adjustable Cable Stripper (Part No: MC-99-9950), strip back the cable jacket about 1.5inches (3.8cm).

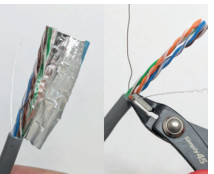
**STEP 5** 





Be sure not to nick the wire insulation. If you nick the wire insulation, cut the cable off for all exposed wire cable pairs and re-strip the cable.

#### **STEP 6**



Remove aluminum foil and cellophane wrap. Trim off the "rip cord" at the cable jacket using Simply45 Flush Cutter (Part No: ME-99-008).



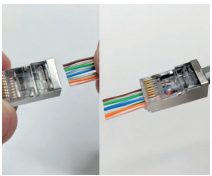
Separate each wire pair by untwisting. Push the drain wire back.

**STEP 8** 



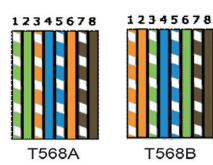
Straighten each wire conductor. Hint: Use wire straightening comb on top of Adjustable Stripper for faster straightening and less finger fatigue.

## STEP 9



Hold the RJ45 plug upside down (strain relief clip facing down). Insert the wires into the back of the plug until they come out the front of the plug at least  $\frac{1}{2}$  inch (1.27cm).

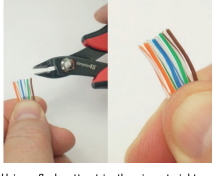
**STEP 7** 



Align wires according to Termination Pattern either Type A or Type B.

Hint: Hold wire so that the White Orange and Orange wires are closest to you and put in wire pattern order 1-8.

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Using a flush cutter, trim the wires straight across so all of the wires are the same length.



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# Termination Instructions PN: FA-06-1550

**STEP 10** 



Make sure each wire is still in the correct pattern order.

**STEP 13** 

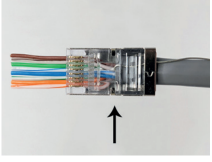


Insert the plug into the crimping socket on the S45-C100/S45-C101 Simply45 pass-through crimper. (Part No: ME-99-008).

#### STEP 16



The Simply45 crimper is a ratcheted crimper. The crimper will not open up until the crimping process has been fully completed. This assures that the wire trims and pin sets have been done correctly.



**STEP 11** 

Push the plug as far down onto the cable until it stops inside the plug.

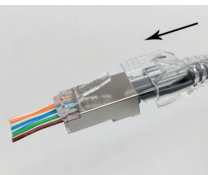
Hint: Be sure cable goes in as far as possible to minimize the exposed untwisted wires inside the plug. Notice the wedge inside the plug stopping the cable.

STEP 14



Make sure plug goes completely inside the crimping socket.

**STEP 12** 



If using strain relief/boot, slide the boot up and into the back of the plug until the boot clip covers the top of the plug clip.

## STEP 15



With one hand, firmly without stopping, compress the crimper handles all the way down in one steady non-stop motion.

## STEP 18



Then remove the terminated RJ45 plug from the crimping socket. Quickly inspect that all wires have been closely trimmed to the plug in the front.

#### STEP 17



If the crimper handles do not release this means that you have not completed the crimping cycle. Simply squeeze the crimper handles further down until the crimper handles release.

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