## RJ45 Cable Making / Testing



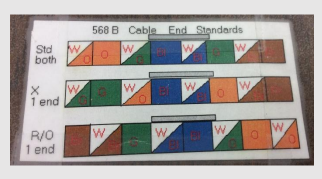
RJ45 Crimpable Connectors for CAT 5e or 6



Ethernet Cable -Category 5e Category 6



RJ-45 Crimping Tool Cable Cutter Cable Tester



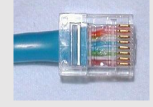
There are a few types of Ethernet cables: Straight Through – used for almost all purposes

Crossover – directly connect like devices to each other.

Rollover/Yost cables – connecting to a device's console port to make programming changes.

Here is how to make a standard straight through cable.

- 1. Obtain category 5e or category 6e cable.
- 2. Cut into the plastic sheath about 1 inch (2.5 cm) from the end of the cut cable. The crimping tool has a razor blade that will do the trick with practice.
- 3. Unwind and pair the similar colors to the type of cable you are creating. (See above)



- 4. Pinch the wires between your fingers and straighten them out. Make sure the color order is correct.
- 5. Use scissors to make a straight cut across the 8 wires to shorten the colored pairs to ½ inch from the blue sleeve.
- 6. Carefully push all 8 unstripped colored wires into the connector. Note the position of the blue plastic sleeve. Also, note how the wires go all the way to the end.
- 7. Carefully place the connector into the Ethernet Crimper and cinch down on the handles tightly. The copper splicing tabs on the connector will pierce into each of the eight wires.
- 8. For a standard "Straight Through" cable, repeat all steps and wire color order on the other end of cable. For a cross-over cable, the other end will have a different color
- 9. Make sure to test the cables before installing them. An inexpensive Ethernet cable tester does this quite well for a straight through cable.