

Ethernet Null Cable

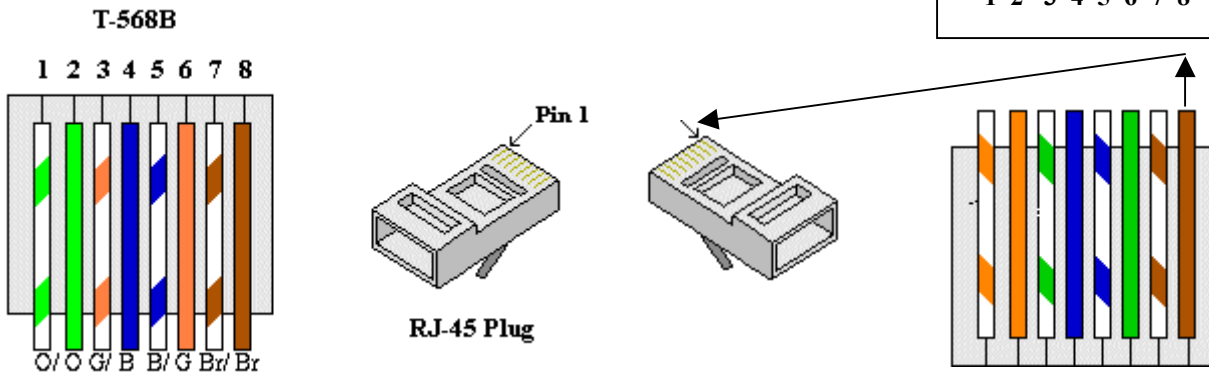
1. Cut cable to length.
2. Strip protective sheathing from around wires approximately 0.5 in from end.
3. Cut off nylon fiber.
4. Separate wires.
5. Place in this order (Left to Right): Note: Make this change on one end ONLY!

1. White / Green
2. Green
3. White / Orange
4. Blue
5. White / Blue
6. Orange
7. White / Brown
8. Brown

6. Place in RJ-45 connector gold pins facing you.
7. Crimp with RJ-45 crimper.
8. Repeat on other end.
9. When placed head to head clip side down, they should be opposite.

For the opposite end of the wire, this will be pin 8 with the other appropriate wiring scheme listed below.

1 2 3 4 5 6 7 8



The above cable will work with the following connections

- a. On a switch, uplink port to uplink (to add a switch)
- b. PC to PC or Device to Device
- c. Switch or Hub, Port to Port

Note: This cable is generally used as a diagnostics cable. This cable is generally used to connect two like items together..