

Search Ground Control | Search For Products And Services

Search

Making Ethernet Cables - Simple and Easy

Click here for a printable version of this page



HOW TO MAKE AN ETHERNET CABLE

Purchasing Ethernet cables can be quite expensive and pre-made lengths are not always the length you need. Making Ethernet cables is easy with a box of bulk Category 5e Ethernet cable and RJ-45 connectors that are attached to the cut ends of your preferred cable length.



Bulk Ethernet Cable - Category 5e or CAT5e

(You may also use Category 6 or CAT6 cabling which has higher performance specifications and is about 20% more expensive than CAT5e.)



Bulk RJ45 Crimpable Connectors for CAT-5e

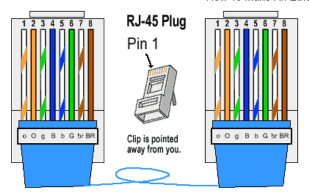
Bulk RJ45 Crimpable Connectors for CAT-6

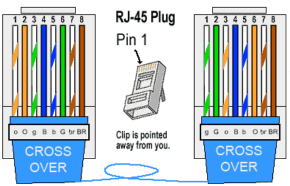




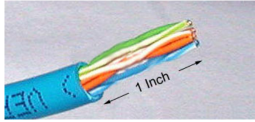
There are two kinds of Ethernet cables you can make, **Straight Through** and **Crossover**.

STRAIGHT THROUGH Ethernet cables are the standard cable used for almost all purposes, and are often called "patch cables". It is highly recommend you duplicate the color order as shown on the left. Note how the green pair is not side-by-side as are all the other pairs. This configuration allows for longer wire runs.

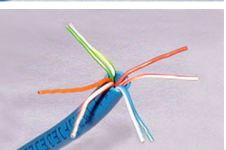




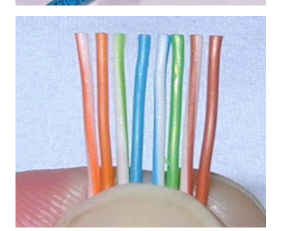
CROSSOVER CABLES - The purpose of a Crossover Ethernet cable is to directly connect one computer to another computer (or device) without going through a router, switch or hub.



Here's how to make a standard cable:



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.



Unwind and pair the similar colors.

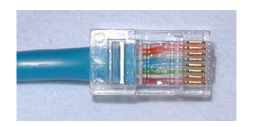
Pinch the wires between your fingers and straighten them out as shown. The color order is important to get correct.

Use scissors to make a straight cut across the 8 wires to shorten them to 1/2 Inch (1.3 cm) from the cut sleeve to the end of the wires.

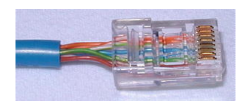




Carefully push all 8 unstripped colored wires into the connector. Note the position of the blue plastic sleeve. Also note how the wires go all the way to the end.



A view from the top. All the wires are all the way in. There are no short wires.



WRONG WAY - Note how the blue plastic sleeve is not inside the connector where it can be locked into place. The wires are too long. The wires should extend only 1/2 inch from the blue cut sleeve.



WRONG WAY - Note how the wires do not go all the way to the end of the connector.



CRIMPING THE CABLE ... 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. There is also a locking tab that holds the blue plastic sleeve in place for a tight compression fit. When you remove the cable from the crimper, that end is ready to use.



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 order as shown by the crossover picture above.

Make sure to test the cables before installing them. An inexpensive Ethernet cable tester does this quite well.



NOTE - The maximum cable length of CAT-5, CAT-5e or CAT-6 Ethernet cable is 328 feet or 100 meters.



Printable version of this page

Purchase Equipment Links

RJ-45 Connectors - Crimper - Cable Tester Kit \$16 (a good deal) from Amazon.com - Prime Quality RJ-45 Crimping Tool for \$14 from Amazon.com - Prime Bulk Cat5e Cable 500' for \$59 from Amazon.com - Prime Ethernet Cable Tester for \$10 from Amazon.com - Prime RJ-45 Connecters for \$12 for (100 pieces) from Amazon.com - Prime Strain Relief Boots for \$5 (100 pieces) from Amazon.com - Prime

Rate This Page	How can we make it better?
1 Not Helpful	
O 2	
O 3	
O 4	
5 Very Helpful	Send

Global & Portable Satellite Internet Systems from Ground Control

Internet and phone connectivity anywhere on the globe with Ground Control's portable satellite Internet solutions



Global Wi-Fi Hotspot - \$1,199 usd

The ultra-portable IsatHub iSavi satellite terminal provides high-speed 384 Kbps Internet and phone anywhere on the globe. The consumer grade service from Inmarsat is a bit less expensive than BGAN, and lets any smartphone, tablet or laptop connect from anywhere. This is a game changing product!



Global WiFi Hotspot - BGAN

Professional grade BGAN global satellite terminals are rugged tough, and can be used by anyone and deliver broadband Internet speeds of up to 492Kbps from anywhere on the planet. The global WiFi hotspots also provide standard phone service and are portable enough to fit in a laptop case - Very Cool Tech!



Global WiFi Hotspot - MCD-4800

The MCD-4800 "The Football" is an auto-pointing satellite terminal. Place it under the sky on a fixed or moving surface (such as a vehicle or boat), and simply turn it on. It creates a broadband (464 Kbps) Wi-Fi Hotspot. No Training - No Certification.



Satellite Phones

Ground Control has a wide selection of the most popular satellite phones on the market, including the Iridium Extreme PTT Push-To-Talk phone for instant voice communication. The \$149 Iridium Axcesspoint even provides a very low speed (2.5 Kbps) Internet connection for Iridium phones. Plug-and-play easy.



Fly-And-Drive Mobile Satellite

Mount our Toughsat Mobile Satellite System on top on any vehicle roof. Our Flyaway mobile mounting brackets are universal for all roof-racks. Speeds of 20 Mbps by 2 Mbps are achievable in many locations.



Iridium Extreme Push-To-Talk

Expand your radio network to anywhere on the globe with the new Iridium PTT satellite phones. Press the Push-To-Talk button and communicate with a group of PTT phones instantly with unlimited use (no per-minute costs). No infrastructure or towers to invest in make this an ideal solution for many industries.















Home Webmail User Login

Subscriber Agreement

Privacy Policy

Links Contact Us

Copyright © 2002-2014 Ground Control. All Right Reserved.