



RJ45 Crimp Tool CAT5e/CAT6



Applications

This modular crimping tool was designed for the professional installer to provide a high-leverage, ultra stable platform for consistent, high quality terminations. This tool is suitable for use with telephone cable, and category cable up to Category 6.

Description / Specifications

This heavy-duty modular crimping tool is the perfect solution when working with high performance, larger OD cables that are tougher to terminate due to larger gauge conductors, thicker, harder insulation on the conductors, and pair-separating splines.

Ordering Information

Description	
RJ45 Crimp Tool CAT5e/CAT6	
Item Number	Packaging
WTRJC-12795	Sold Individually

Features & Benefits

- Suitable for telephone & network installations up to Category 6
- Strips cable jacket, fully seats contacts, terminates, and trims conductors for modular connectors
- Provides consistent, high quality terminations
- All steel frame with rust resistant black oxide finish
- Rugged PVC handles
- Packaging: Sold Individually

Related Products

CAT5e/CAT6 Unshielded RJ45 Connectors - Bag of 100

Item No. WRJ45-12794



VGS6™ CAT6 UTP 23 AWG CMP, 1,000 ft Pull Box

Item No. SP6013P-XX1000FB

Specify jacket color by substituting XX in Item # for the following:

BL BK GN GY WH YE



VGS6E™ CAT6 UTP 23 AWG CMP, 1,000 ft Pull Box

Item No. EP6013P-XX1000FB

Specify jacket color by substituting XX in Item # for the following:

BL WH



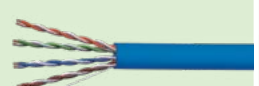
CAT6 UTP 23 AWG CMP, 1,000 ft Pull Box

Item No. MBW6U-02402 Blue
Item No. MBW6U-02403 White



CAT5e UTP 24 AWG CMP, 1,000 ft Pull Box

Item No. MBW5U-02400 Blue
Item No. MBW5U-02401 White





RJ45 Crimp Tool CAT5e/CAT6

How To Use:

(Terminating an RJ45 Ethernet Cable Connector)

1. Put the cable into the stripping port of the RJ45 ethernet crimper.
2. Hold the RJ45 crimper and rotate the cable 360 degrees to strip the cable. *(Note: Don't crimp too tightly so as to avoid damaging the internal cable).*
3. Line up the eight colors of the cable according to T568A standard or T568B *(T568B Standard is widely used for residential settings).*
4. After colors are properly aligned, cut the wires neatly through the cutting port blade of the RJ45 ethernet crimper.
5. Insert the cable into the end of the clear connector, ensuring that the color sequence lines up correctly.
6. Insert the network cable with clear connector into the 8P crimping port.
7. Squeeze the handle hard and release.

The patch cable is now assembled and ready for use.



Cutting



Stripping



Crimping



Complete