

# YWNEGWE RJ45 Crimping Tool Kit Ethernet Crimp Set User Manual

Home » YWNEGWE » YWNEGWE RJ45 Crimping Tool Kit Ethernet Crimp Set User Manual



## **Contents**

- 1 YWNEGWE RJ45 Crimping Tool Kit Ethernet Crimp
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 Product Structure**
- **6 Product Feature**
- 7 How To DIY A Cable?
- 8 What Our Customers Said?
- 9 Why Choose YWNEGWE TOOL?
- 10 Documents / Resources
  - 10.1 References



YWNEGWE RJ45 Crimping Tool Kit Ethernet Crimp Set



#### **Product Information**

# **Specifications**

• Product Name: YWNEGWE Cable DIY Tool

• Model Number: YW-1234

· Color: Black

• Material: Stainless Steel

• **Dimensions:** 6 inches (length) x 2 inches (width) x 0.5 inches (height)

• Weight: 100 grams

## **Product Usage Instructions**

# • Step 1: Cut the skin

Using a cable cutter or sharp knife, carefully cut the outer skin of the cable at the desired length.

#### · Step 2: Strip the wire

Strip the wire ends to expose the inner conductors. Use a wire stripper to remove approximately 0.5 inches of insulation from each wire end.

## • Step 3: Arrange the wires in order

Follow the 568A or 568B code standard to arrange the wires in the correct order. The code standard determines the sequence in which the wires should be placed in the connector.

## • Step 4: Peel off the skin

Peel off a small portion of the skin on the RJ45 connector to expose the metal contacts.

## • Step 5: Put into the RJ45 connector

Insert the arranged wires into the RJ45 connector, ensuring that each wire is fully inserted and reaches the end of the connector.

#### Step 6: Crimp the connector

Using a crimping tool, firmly press down on the connector to crimp it. This will secure the wires in place and create a strong connection.

#### · Step 7: Finished

Your cable is now ready for use. Test the connection by plugging it into the appropriate device or network port.

#### **FAQ**

## · What is the warranty period for this product?

We offer a 24-month warranty for any quality-related issues. If you encounter any problems, please contact us at YWNEGWE-SERVICE@outlook.com.

## · Do you provide technical support?

Yes, we provide lifetime technical support for our products. If you have any questions or need assistance, feel free to reach out to us.

#### **Product Structure**



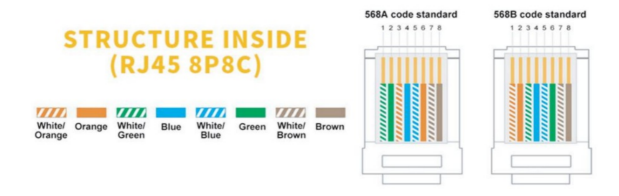
## **Product Feature**

- 3 in 1 RJ45 Crimp Tool: All in one Crimp/Cut/Strip Tool for your variety of network needs.
- **Professional RJ45 Crimper:** Strips,cuts and crimps cable for 6 and 8 position modular plugs/connectors (RJ45, RJ11/RJ12).
- Wide Application: Precision Crimping dies was made of high-carbon steel for Any Ethernet or Telephone Cable.
- **Durable and Safe**: Fast, reliable ethernet crimp tool with steel body construction for durability with ergonomic comfort grips. Ratchet safety-release and a blade-guard on cutting and stripping knives reduce risk of injury.

#### **How To DIY A Cable?**



- 1. Cut the skin.
- 2&3.Strip the wire a little harder.
- 4.Peel off the skin.
- 5&6 .Arrange the wires in order(568A or 568B code standard



- 7 Put into the rj45 connector.
- 8.Crimp the connector.
- 9.Finished.

# What Our Customers Said?



#### \*\*\*\*\* Very Good Quality Tools-All You Need for Cat5/6 Wiring Jobs

Reviewed in the United States on February 16, 2021

Model: K01 Verified Purchase

I bought the crimping tool kit to have a complete set of items I need for a fairly large Cat6a wiring job. The crimping tool is very sturdy and easily accommodates RJ45 plugs (both 26AWG and larger 23AWG-staggered wiring). The crimper has a ratchet setup to allow re-gripping for final pressure. But the ratchet release takes a little time to get used to it. It is a good idea and works fine once mastered. Should not be an issue in normal use. The strain relief covers (or socks as I call them) fit nicely over normal Cat5/6 wiring 26 gauge but do not fit over 23 gauge wire that is rated for plenum use. A minor issue but for large industrial jobs, you will need larger "socks". For most home projects these are fine. The RJ45 plugs are pass through and the internal alignment with wiring is very smooth and easy to use. Even wiring this is not perfectly straightened out can be inserted with minimal effort and achieve a good connection.

The, circuit tester requires one 9v battery. It works fine, easily checking each line of a Cat5/6 cable for continuity by showing a green light as it sequentially steps through the test (1 - 8). A misfire shows up clearly. Makes checking cables a cinch before installing in hard to access chaises or between floors...From experience, it is best to check cables before installing.

All in all a good crimping kit for the price. Cannot comment on how long it will last but heft of the actual crimper seems very durable.

Update Change from 5 to 4 stars: After two days of use the Circuit Tester appears to have become defective. It worked fine at first but now has developed a problem. I have checked the tester using known good cables and the circuit tester error shows up the same on all cables. I have requested a replacement from the company. Will update when

Further update. Supplier was very prompt in sending me a replacement circuit tester. This one works perfect and I have now revised my rating back to 5 stars based on excellent



57 people found this helpful



kevin Simpson

\*\*\*\* Great starter kit

Reviewed in the United States on March 8, 2021

Model: K01 Verified Purchase

Excited to use my new addition. Even though I'm not a pro this will definitely help me to get the job done in hard wiring my devices.



90 people found this helpful



Reviewed in the United States on March 16, 2022

Model: K06 Verified Purchase



4 people found this helpful

My husband was doing some projects and asked for a crimping set. This set is just that. It has everything he needs included. its by no means professional or something liike that but for personal use it is great. Its affordable, works and gets the job done.



I bought this to replace some old tools that I had that never really worked from the beginning. The old stripper would not only accidentally cut some of the wires but when it came to stripping, it was horrible. Rather than stripping the covering, it would sometimes cut through and cut my wiring or not even strip at all. With this tool, it not only cuts just the covering but removes it without damaging the wires inside. Unlike my old crimper, this features a ratchet setup that allows me to regrip for final pressure. The ratchet not only crimps but makes my job not only easier but faster. While this was something new to me, I am slowly mastering this with each use. The circuit tester does require a 9V battery that was not included but doesn't kill battery life and I still have the same battery as I did when I first put it in over a month ago. Overall, this tool set has been making my job not only easier but faster too.



27 people found this helpful

# Why Choose YWNEGWE TOOL?

\*YWNEGWE Tools doesn't just make rj45 tools and accessories, we make great products that stand up to the demands of the professionals who use them every day Since 2010. \*Since 2010, YWNEGWE committed to design and manufacture rj45 crimp tools and accessories for more than 50 countries.

#### We Offer

- 24-month warranty for quality-related issue.
- · Lifetime technical support
- If any issues, please feel free to contact us: <u>YWNEGWE-SERVICE@outlook.com</u>

#### **Documents / Resources**



YWNEGWE RJ45 Crimping Tool Kit Ethernet Crimp Set [pdf] User Manual RJ45 Crimping Tool Kit Ethernet Crimp Set, RJ45, Crimping Tool Kit Ethernet Crimp Set, Kit Ethernet Crimp Set, Ethernet Crimp Set, Crimp Set, Set

#### References

User Manual

Manuals+,