



# fung RJ45 Pass Through Crimper User Manual

[home](#) » [Fung](#) » [fung RJ45 Pass Through Crimper User Manual](#)



## fung RJ45 Pass Through Crimper User Manual



## Contents

### 1 Products Include

### 2 Using Step

### 3 RJ45 Color Coding System

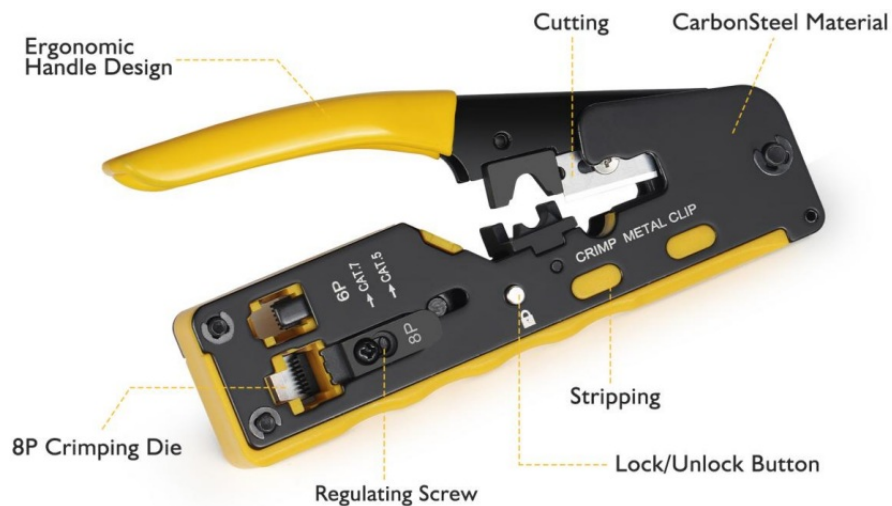
### 4 Documents / Resources

#### 4.1 References

### 5 Related Posts

## Products Include

1. RJ45 Pass Through Crimper
2. Replaceable blade
3. Mini Wire Stripper
4. Wire Cutters Pliers
5. Network Cable Tester
6. Pass Through Connectors & Strain Relief Boots



1. Lock/Unlock Button: Please unlock before use, lock after use to prevent the blade from harming the human body
2. Regulating Screw: By regulating screw to change the adaptation type, compatible cat5 cat5e cat6 cat6a cat7
3. 8P Crimping Die: Put the pass through connector into the crimp die for crimping.
4. Cutting: Put the wire into the tool to cutting wire.
5. Stripping: Strip the wire by placing it in the concave trough.
6. Ergonomic Handle Design: Ergonomic design makes it more convenient and labor-saving in use.

Comes with two replaceable blades for RJ45 pass through crimper replace.

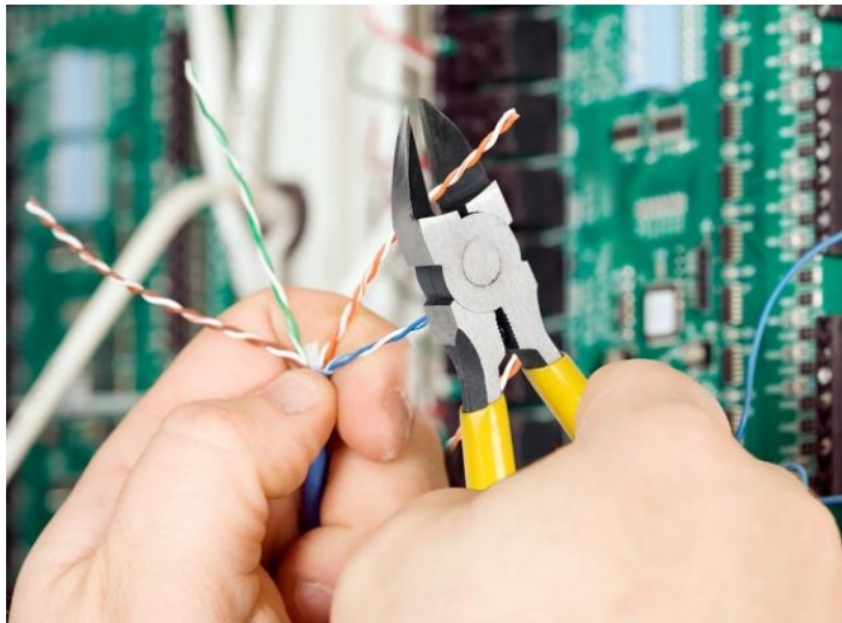


**Wire Stripping:**

Place the network cable into the cable stripping port and turn the cable stripping knife.

**Line Pressing:**

Press the network cable into the module interface with the bayonet of the cutter head.



Using this pliers to cutting the cable to the right length, and cut the plastic core inside wire.



Main Tester Remote Tester



Power By 9V Battery  
(Battery is not included )



8P8C/8P8C/6P6C



Slidable 6P6C

1. Judging the wrong connection, short circuit and open circuit.
2. Testing your homemade Ethernet Cables to make sure they are in working order before it is connected to your devices.
3. Testing RJ45/RJ11 cables. (Battery not included, require 1 piece 9V battery)
4. You can test even when the cable's ends are in different place, as long as if the distance within limited circle of about 100 meters.
5. **Note:** Do not support the tester of POE network circuit, For example:Supervision Network, exchange Circuit with electricity and so on. Because of the working voltage of tester is  $\leq 36V$ . POE network circuit is more than 36V and will destroy the tester.)

## Using Step



1

Stripping network cables



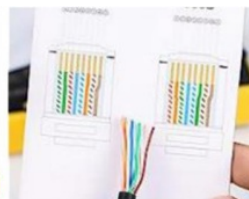
2

Install strain relief boots



3

Cut the plastic core



4

Compare & arrange the Wires



5

Trim the cables



6

Crimping and cutting the wires



7

Finished the cable

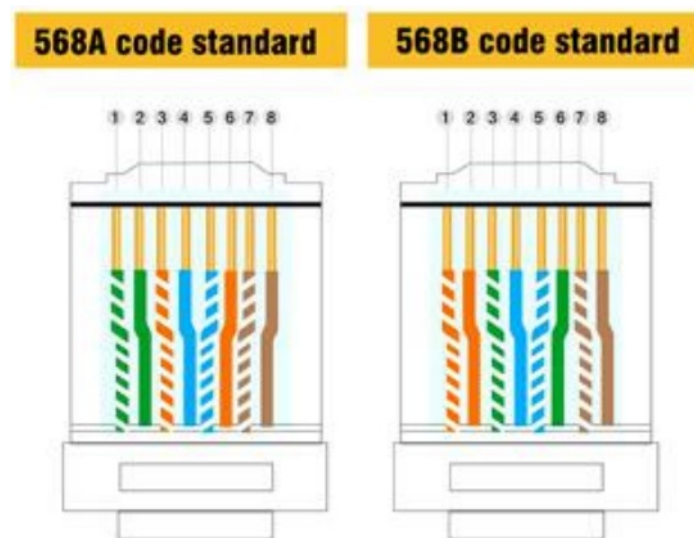


8

Test the cable

1. Place the network cable into the cable stripping port and turn the cable stripping knife.
2. Install strain relief boots
3. Using this pliers to cut the plastic core inside wire
4. Compare & arrange the Wires (568A or 568B code standard)
5. Trim the cables
6. Crimping and cutting the wires
7. Finished the cable
8. Test the cable by network cable tester

## RJ45 Color Coding System




## We Offer

♥ 24-month warranty for quality-related issues.

♥ Lifetime technical support

If any issues, please feel free to contact us: [sales@dghfangbei.cn](mailto:sales@dghfangbei.cn)

## Documents / Resources

 <p>User Manual</p>	<p><a href="#">fong RJ45 Pass Through Crimper</a> [pdf] User Manual RJ45 Pass Through Crimper, RJ45, Pass Through Crimper, Through Crimper, Crimper</p>
--------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------

## References

- [User Manual](#)

Manuals+.