Crimper Cutter Stripper All-in-one Multifunctional Tool For RJ45 RJ12 And **RJ11 Connector Plug Cables**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Payment Terms:
- Supply Ability:
- 1 Piece Negotiable 1PC/Blister Card T/T, Western Union, L/C

Shenzhen, China FIBERMANIA

CE, RoHS

NT-1013

1000 Pieces

RJ12 Crimper Cutter Stripper



Product Specification

• Types:	Crimping Pliers
Material:	High Carbon Steel
• Function:	Cutting, Crimping, Wire Stripping
Structure:	Crimping Tool
Handle Color:	Blue
 Material Of Grip: 	PVC
 Material Of Blade: 	C68 Steel
• Material Of Handle&Cover Plate:	ABS
• Use Place:	Building Decoration
 Specification: 	RJ45 RJ12 RJ11
• Highlight:	RJ11 Crimper Cutter Stripper, RJ45 Crimper Cutter Stripper,



More Images



Our Product Introduction

Product Description

Crimper Cutter Stripper All-in-one Multifunctional Tool For RJ45 RJ12 And RJ11 Connector Plug Cables

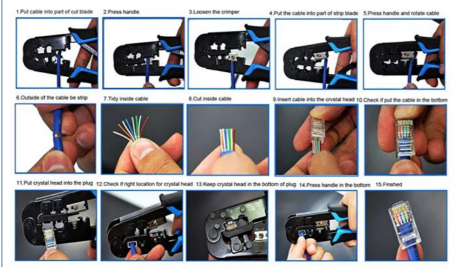
This Multifunctional Crimping Tool is ideal for crimping, cutting, stripping Ethernet and Telephone RJ45, RJ11, RJ12 and RJ22 modular plug. Significantly improve your working efficiency and increases the pass rate of each connector.

It is widely compatible with of 8P8C Ethernet and 6P4C, 6P6C,6P4C, 6P2C Telephone modular plugs. Crimper frame is made of high-quality tool steel, corrosion resistant and heavy-duty. Ergonomic design and textured non-slip crimper handle is for firm control and force saving.

Features:

- 1. Ratchet Action Crimp Tool for Modular Plugs
- 2. Multifunctional tool will strip and cut network wire as well
- 3. The mouth of the press-pliers is made of high quality steel. It won't damage the shelled-wire when crimping
- 4. The handle of the crimped is long enough, which will help you crimping effortless
- 5. Hardened and black anti-oxidation treatment, light weight body
- 6. PVC Non-slip handle

How Can Use:

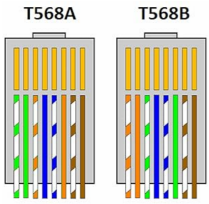


Instrution:

- 1. Put cable into part of cut blade
- 2. Press handle
- 3. Loosen the crimper
- 4. Put the cable into part of strip blade
- 5. Press handle and rotate cable
- 6. Outside of the cable be strip
- 7. Tidy inside cable
- 8. Cut inside cable
- 9. Insert cable into the crvstal head
- 10. Check if put the cable in the bottom
- 11. Put crystal head into the plug
- 12. Check if right location for crystal head
- 13. Keep crystal head in the bottom of plug
- 14. Press handle in the bottom
- 15. Fished

T568A or T568B - Which One Should I Use?

If the installation is residential, choose T568A unless other conditions apply. If components used within the project are internally wired either T568A or T568B, duplicate this wiring scheme. Use your fingers to put the wires in the correct order so they can be properly crimped. The proper sequence is as follows from left to right: **T568A** - White/Green, Green, White/Orange, Blue, White/Blue, Orange, White/Brown, Brown. **T568B** - White/Orange, Orange, White/Green, Blue, White/Blue, Green, White/Brown, Brown.



Q1: What is the warranty of FiberMania's fiber patch cord?

A: FiberMania warrants that all fiber patch cords supplied are free from defects in material and workmanship for a period of five (5) years from the date of supply. All fiber optic bulk cables are UL profiled and every single cable is 100% tested.

Q2: Is it possible to customize our brand information on your fiber cable?

A: Yes, we can print your brand name onto our cable jacket and 1KM total cable length is requested.

Q3: Can you do 3D interferometer test?

A: Yes, we do the 3D test per our customer's request, we can have the pass rate over 90% and even 100% if necessary.

Q4: What is your MOQ of your products? A: We only have MOQ for some special customized cable order, we request 1km as the total length of the bulk cable, you may consider stock the bulk cable with us for your urgent order production.

Q5: Are free samples available from you?

A: Yes, we are always happy to offer the free samples for all of our customers' projects provided that the total cost is under 50 US dollars. Q6: Do you accept OEM and ODM orders?

A: Absolutely yes, we have been doing OEM services since we start in this business, and for every single label, printing, bag and carton design, we always treat it seriously and do it nicely. Our engineers can help you with your current design and even can open the new tooling for your specific project.

FIBERMANIA Shenzhen FiberMania Technology Co., Ltd.

IT704025189 sales@fiber-mania.com
 optical-fibercables.com
 Building A2, Yinlong Industrial Park, Longdong, Longgang District, Shenzhen, China, 518116