

# Multifunction Krone Type IDC/Network Wire And Telephone Impact Terminal Insertion Tools Plastic and Carbon Steel White

## Basic Information

. Place of Origin: Shenzhen, China . Brand Name: **FIBERMANIA** · Certification: CE, RoHS Model Number: NT-1004 • Minimum Order Quantity: 1 Piece • Price: Negotiable 1PC/Blister Card Packaging Details: • Payment Terms: T/T, Western Union, L/C

Supply Ability: 1000 Pieces



## **Product Specification**

Types: Punch Down Tool
Function: Crimp, Cut And Strip
Application In: Networking Cables

• Color: White

Material: Plastic+Carbon Steel
Dimensions: 7.48 X 1.57 X 0.79 Inches

Highlight: Plastic IDC/Network Wire Insertion Tools,
Multifunction IDC/Network Wire Insertion Tools

### **Product Description**

#### Multifunction Krone Type IDC/Network Wire And Telephone Impact Terminal Insertion Tools

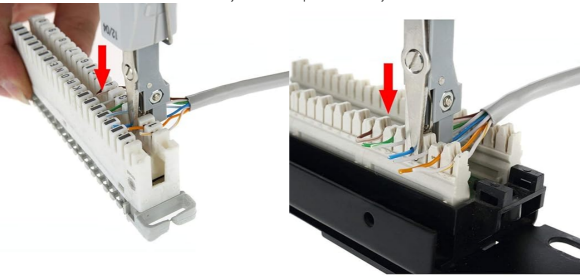
The Impact Punch Down Tool for Krone, 110 Terminal Block is a professional tool used to insert wires into the insulation displacement connector (IDC) of Krone and 110 terminal blocks. The tool can accurately press the wires into the connection slots of the terminal blocks and simultaneously cut off excess wires. It is suitable for Krone and 110 terminal blocks, and significantly reduces wiring time through quick crimping and trimming operations. This tool is widely used in network wiring, telephone wiring, and data communication fields, and is particularly suitable for situations where wire connections need to be completed quickly and efficiently.

#### Features:

- 1. For Krone and 110 terminal block
- 2. Three Functions: crimp, cut and strip, makes network installation all that easy.
- 3. Terminates wire and cuts off excess, easy to use.
- 4. Integrated spring loaded bladed cuts of excess automatically.
- 5. Main tool for pushing wires fully into tight spaces.
- 6. Suitable for connecting cables, modules and distribution frames.
- 7. Combination hook.

#### Usage method:

- 1. Prepare the wire: Peel off the outer layer of the wire and insert the wire into the designated slot of the terminal block.
- 2. Select blade: Choose Krone or 110 blade based on the type of terminal block.
- 3. Crimping the wire: Align the blade of the tool with the wire and press down on the tool to complete crimping and trimming.
- 4. Check connection: Ensure that the wires are securely connected and positioned correctly



#### FAQ:

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.





