

Crimping Pliers - For RJ-45

מק"ט: HP-TOOL-C45



תיאור המוצר

Professional Modular Crimping Tool for Hirose Plugs

Craft your own custom-length network and telephone cables with ease and precision using this high-quality modular crimping tool. Designed specifically for 8P8C Hirose plugs, it offers a simple 4-step process for efficient cable assembly.

The tool features a protective blade guard for safe operation, ergonomic non-slip plastic handles for a secure grip, and a lever-action mechanism for smooth performance. Built from durable, high-grade metal, this tool is ideal for both professionals and DIY enthusiasts who demand reliability and control in every crimp.

Features:

- Modular Tool for Hirose plugs
- for crimping cables for network and telephone
- Use on stranded wire only
- Crimping tool suitable for 8P8C Hirose plugs
- Blade cover lever action
- Non-slip plastic handles
- Tool made of high-grade metal
- Ergonomic and comfortable design
- With closed lock for stored

4 Steps to Use the Modular Crimping Tool:

1.

Prepare the Cable

Cut the network or telephone cable to the desired length and strip off a small portion of the outer jacket using the built-in cutter.

2.

Arrange the Wires

Untwist and align the individual wires according to the correct wiring standard, then trim them evenly.

3.

Insert the Wires into the Plug

Carefully insert the arranged wires into the appropriate modular plug (e.g., 8P8C for RJ-45), ensuring each wire is fully seated and in the correct slot.

4.

Crimp the Plug

Place the plug with the cable into the crimping slot of the tool, then squeeze the handles firmly to crimp the pins onto the wires and secure the connection.