



Item Code – XT499 RJ45 Pass-Through Plug Crimping Tool



- Suitable for all KAUDEN RJ45 Pass-Through plugs and other brands such as EZ Plugs\*
- Crimps the plug and cuts the wires flush with the plug face in one operation
- Crops the wires cleanly meaning less shorting and arcing with overhanging wires
- With adjustable stripping function with thumbwheel for accuracy. Also, basic cable cutter
- Ribs to help straighten the inner cable conductors

(\*The EZ Plug Trademark is used for suitability and/or comparison purposes only and is not the property of KAUDEN. The generic name for this plug is known as "RJ45 Pass-Through plug") This new upgraded design has been specifically aimed at giving a cleaner final cut, like a close shave in the bathroom, which means less chance of any protruding overhanging wires shorting or arcing. One can also lock the tool in closed position when not in use.

We have added an adjustable thumbwheel to calibrate for the stripping function so that Data cables like CAT5e, CAT6 or CAT6A can be stripped with complete accuracy and so no more wasting time fumbling around looking for your proper stripping tool or finding out that the wire has not been stripped or the inner cores have been damaged due to bad design

## General

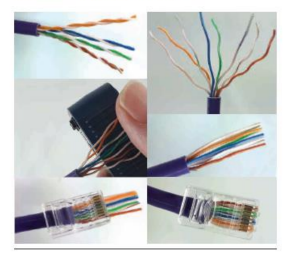
Sale Unit	Blister pack with hanging Euro slot	
Barcode	5028088001257	
Commodity Code	82032000	
Dimension Packed	245x110x25mm	Height Width Depth
Weight Packed	0.343Kg	

## For Trade and Bulk buyers

Carton Quantity	5
Carton Dimension	13.5x12x28cm
Carton Weight	1.82 kg

## Instructions

- Remove around 35mm of the outer jacket using the stripper function by rotating the tool around the jacket. The Stripper can be adjusted for CAT5e or CAT6 etc.
- Remove any ripcord or nylon separator and then unkink and fan the wires out. Raised ribs on the Tool can be used to help unkink the wires.
- Straighten the wires and organize into the correct colour sequence as shown on the front. Trim the wires to form a clean straight edge and insert into the plug.
- Once the wires have been pushed through as far as possible you can re retrim again making it easier to insert the plug into the tool. Crimp down on the plug and remove any wires left hanging.



Spare Blade available

