5PEEUY RJ45 Crimp Tool



Crimp Tool (TRCSPDY3)

This high performance crimp tool is designed for professional installers using **SPEENY** RJ45 plugs. This superior quality tool has been specially designed to ensure that terminations are not only faster than using other plugs but also consistent, reliable and repeatable.

Features

- Crimps **57**/**E 27**/**17** RJ45 Category 5, Category 6 and Category 6 two tier high performance 8p8c plugs
- On **5PEEUY** RJ45, crimps and trims surplus wires in a single operation, with a neat, flush finish
- Compact design enables convenient single-handed crimping
- Built in cutter and strippers cater for both flat and round cables (especially Category 6)
- Die-cast die head provides all round connector support and enables a uniform crimp force
- Every termination meets FCC specifications
- ALSO crimps standard 8p8c (RJ45) plugs
- Note: For ease of use, it is recommended that the blade for trimming the surplus wires is replaced after 500 uses

Specifications

• Materials:

Tool body: Plastic ABS (Black) Grip: PVC (Pantone 186C Red)



 ϵ



Handles side plates: stamped steel (black oxide)

Blades: tool steel

Die head: die-cast zinc alloy

Other metal components: steel (black oxide)

Colour: red/black

• Weight: 308g

Packaging

Supplied in white boxes

Note: TRCSPDY3 is not permitted for sale in the USA

Replacement Blades



Cutting blade for TRCSPDY3 crimp tool (TBSPDY3)

This replacement blade ensures that crimping performance levels are maintained throughout the life of this *5PEEUY* RJ45 crimp tool.

Note: For optimum performance and ease of use, it is recommended that this blade is renewed after every 500 terminations

Features

• High performance cutting blade guarantees a flush wire trim on extended conductors

Specifications

• Material: tool steel

Packaging

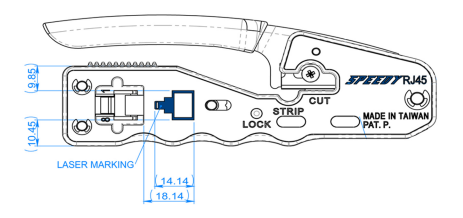
Supplied in individual poly bag, then in packs of 10

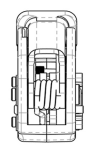


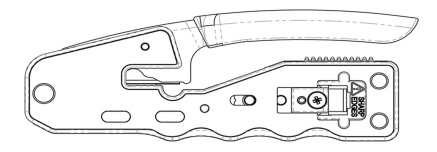




ROHS Compliant Code: TRCSPDY3







MATERIAL:

1. Body: Plastic ABS (Black)

2. Grip: PVC (Pantone 186C Red)

3. Handles, side plates: stamped steel (black oxide)

4. Die head: die-cast zinc alloy

5. Other metal components: steel (black oxide)

All dimensions ,millimeters Unless otherwise specified. Dimensional tolerances are: 0 - 6mm ±0.1

6 - 30mm ±0.1

30 - 120mm ±0.3

