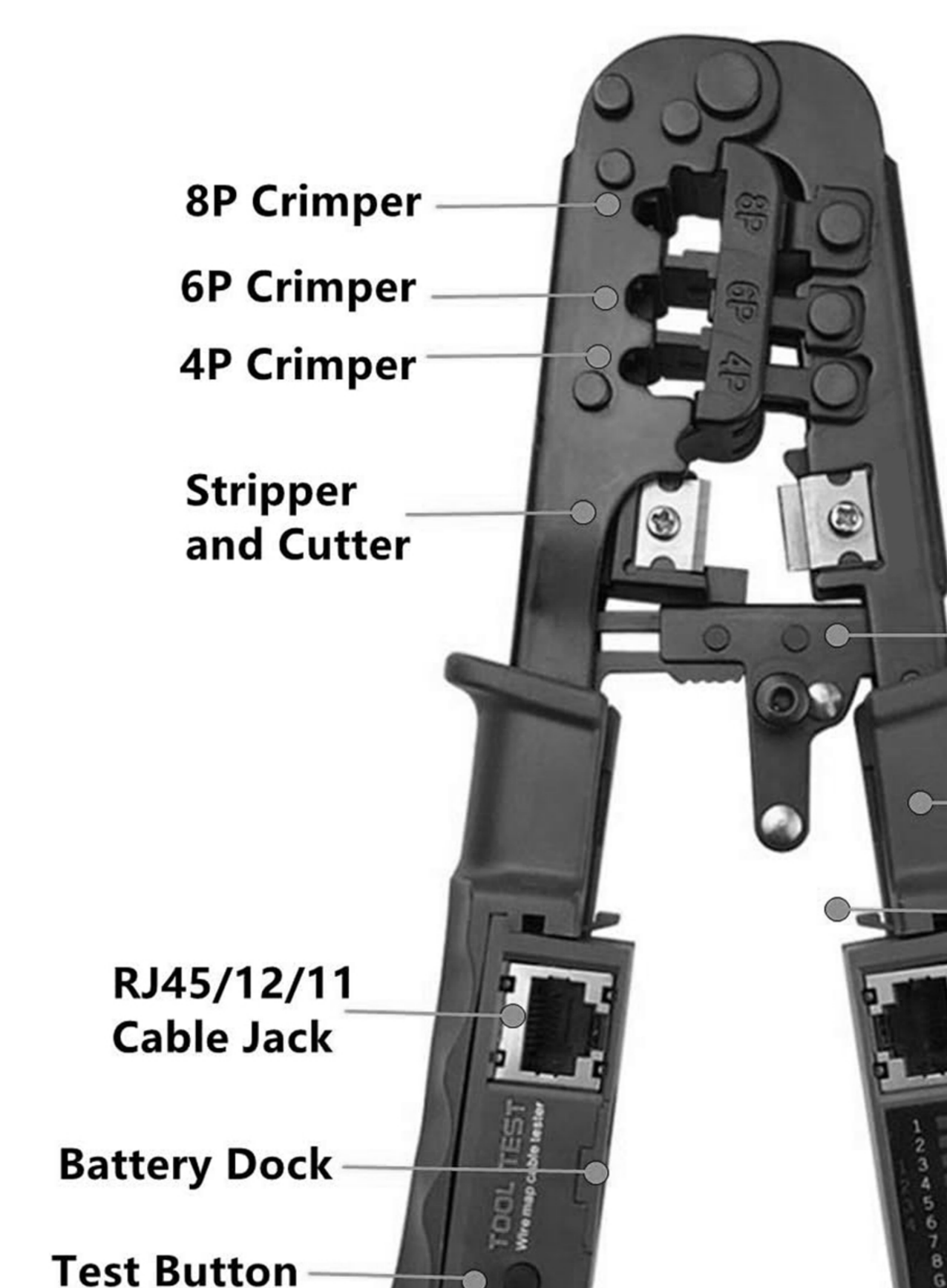


Analysis of each part

Specification table



Size:	200 x 65 x 30mm
Material	Handle metal:A3 steelPliers head:POMHandle:PVCBlade:SK5
Model	468ST
Size (LxWxH):	26x10x3
Weight (g)	402
Features	Compatible with all RJ45 and RJ12/11 connectors as well as all standard modular plugs, except AMP.Easy to crimp with hand force. Crimps 6Pin and 8Pin RJ45 connectors, plus RJ45 and RJ12/11 connectors. Front terminates contacts; back crimps external ground. Terminates to industry-specified crimp heights. Non-slip handle and finger grooves ensure a secure grip.

Ratcheting Mechanism Ergonomic Handle Detachable Lock Button LED Display **Cable Tetser**

Describle



Battery holder



Powered by LR44 battery (which is not included)



Description

This is designed for professional installers, but also easy to learn how to use for other people. This is a multi-function ethernet crimper for /RJ12/R11 legacy internet connectors, modular crimper for data, voice-over applications. . Precision and fast operation, easy to cutting, stripping and crimping

Feature

- Color: as shown.
- Material: Tool Steel+PVC.
- Size: 20 x 6.5 x 3cm.
- The pass through crimper has 4P/ 8P/6P processing cavity, stripper for flat and round cable's stripping and cutting, crimp ratchet quick release device reduces your hand fatigue, safety cup protects your hand to avoid hurt during operation, round and flat for connectors cutting.



Detachable Battery Dock

LED light displays wire connecting condition, testing for both UTP and STP cables (RJ45, RJ12, RJ11), LED #1~#8 shows 8 pin wire configuration. Both battery and tester can be detachable.

- All in one ethernet cable crimping tool with efficient design and made by heavy duty tool steel material, 6 pin for RJ-12 crimping cavity; 8 pin for RJ-45 crimping cavity, 4 pin for RJ-11 crimping cavity.

- This is a multi-function ez pass through ethernet crimper for /RJ12/RJ11 legacy internet connectors.

- Precision and fast operation, easy to cutting, stripping and crimping.
- There is a guard cup to reduce the risks during every crimping operation and also protect the razor sharpeness. The ratchet device provides high leverage, ultra stable platform for consistent, repeatable terminations crimper tool