

Delock Crimp tool with stripper and network tester for 8P (RJ45), 6P (RJ12/11) or 4P (RJ10) plugs

Description

The multifunctional plier is suitable for crimping, stripping and cutting 8P (RJ45), 6P (RJ12/11) or 4P (RJ10) plugs and cables.

Three integrated blades ensure trouble-free stripping of the cables and cutting of the strands.



Thanks to the integrated cable tester, the correct wiring can be tested directly after the crimping process. All three types of plugs fit into the female sockets.

LED test run

Each connector type has its own pin arrangement. The white number arrangement (1 - 8 + G) is used to test the RJ45 pin assignment. The yellow number row (1 - 6) stands for RJ11 and the green (1 - 4) for the RJ10 plug.

During the test, the red LEDs run through the respective pinout. For example, if the RJ10 plug is tested, the red LED starts with green 1.

Note

The plier has a locking mechanism to prevent unintentional closing or opening. Five clearly audible locking points signal this mechanism. After the fifth, the pliers open again when the handles are pressed together.

With the help of the screw attached to the handle, opening can be done at any time.

Network tester

The battery compartment is built into the handles of the pliers. 3 x LR44 batteries are needed, which are not included in the package content.



Item no. 90510

EAN: 4043619905102 Country of origin: China

Package: Blister

Technical details



- Metal pliers with plastic handles and lock
- Built-in cutter and stripper
- Connectors suitable for crimping: e.g. RJ45, RJ12, RJ11, RJ10
- Colour: grey / black
- Weight: ca. 358 g
- Dimensions (LxWxH): ca. 19.0 x 6.9 x 2.2 cm

System requirements

- Battery: 3 x LR44
- · Connectors suitable for crimping

Package content

- Crimping tool
- 1 x replacement blade set

Images















Physical characteristics

Weight:	358 g
Length:	19 cm
Width:	6.9 cm
Height:	2.2 cm