

Keywerks™ FastPunch™ Tool

Description

The Keywerks™ FastPunch™ tool is specifically designed to terminate Keywerks jacks. Compared with a standard impact tool, the FastPunch tool reduces termination time and also drastically reduces the installer's hand fatigue. With one single squeeze, the FastPunch tool terminates 8 conductors of a UTP cable at the same time it cuts excess wire and insulation.

Features and Benefits

Reduces jacks termination time
Reduces installer hand fatigue
Automatically cuts off wire and insulation excess
Ergonomic handle for easy gripping

Provided with one ready to use blade and one replacement blade
Aluminum alloy light weight frame
Lockable handle
Allows close-to-surface termination

Applications

For termination of Keywerks jacks

Certification and Compliance

ISO 6508-1
ASTM E18
RoHS

Metallic Materials – Rockwell Hardness Tests.
Standard Test Methods for Rockwell Hardness of Metallic Material.
Directive on Restriction of Hazardous Substances.





Space saving locking handles

Replaceable blade module

Part Number | **Description**

KW-FPTOOL | Keywerks™ FastPunch™ Tool, with replacement blade

KW-FPBLADE | Keywerks FastPunchTool replacement blades (5 units per bag)

Packaging

Blister pack and back cardboard for FastPunch tool.

Poly bag for replacement blades 5 units pack.

Inclusion

FastPunch tool with one installed blade, one replacement blade, instruction manual.

Physical Characteristics

Parameter	Value
Tool weight	0.24 kg (0.50 lbs)
Tool overall dimensions (opened)	167.4 mm (6.6 in) x 33.0 mm (1.3 in) x 147.3 mm (5.8 in)
Tool overall dimensions (closed)	167.4 mm (6.6 in) x 33.0 mm (1.3 in) x 81.3 mm (3.2 in)
Blade overall dimensions	39.1 mm (1.54 in) x 26.7 mm (1.05 in) x 23.9 mm (0.94 in)
Frame material	Light weight Aluminum alloy
Grip material	Polypropylene (PP)
Blade material	SK-5 high carbon steel
Blade housing material	Polycarbonate (PC)

Mechanical Characteristics

Parameter	Value
Blade hardness	HRC 60–63
Blade durability	>1,000 cycles