

Pro Cable Stripping Knife 6-4/5

Strip insulation (jacket) Off Submarine, Video, Security, Power, and Other Soft Cables

The Pro Cable Stripping Knife strips insulation off low-power cables. It cuts through the insulation around the circumference with the very sharp blade, and then the front blade cuts the insulation along the length of the cable with the help of metal shoe guide - the sleeve just peels off. There are also six molded notches of varying size for wire stripping. The design lends itself to ambidextrous use.

It is not only one of the sharpest knives around but it is also one of the safest. The blade is made of high carbon alloy steel from Japan and is infused with Molybdenum and Vanadium through a proprietary manufacturing process to achieve a level of hardness (HRC 58~60). The blade is precision-ground for long lasting edge. Handles are made of Nylon with 30% fiberglass.

This knife is a choice tool for electricians.

Special Features

- Strip insulation (jacket) off submarine, video, security, computer, power, and other soft cables
- Tip serrations help break into the insulation for first cut
- Metal shoe guide leads the cutting edge straight without damaging the internal wires
- Slice and strip cable up to 50mm OD from gauge AWB 10-20 (approx.)
- Handle and finger holder made of nylon with 30% fiberglass
- Ambidextrous

Market Segments/Applications

- Electrical
- Communications
- Video
- Security
- Automotive and R/V
- Computers / Electronics / Power Cables
- Military
- Industrial

Ascend
TOOLS, INC.

YOUR SOURCE FOR SPECIALTY AND UNIQUE HAND TOOLS

Phone: 949-436-8604 • Fax: 949-656-7704

www.AscendTools.com



MODEL: ATi - 702



On-Handed Operation



Operate the blade guards with the middle finger

Peel the cable jacket :

STEP 1.

Hold the cable between the blade and the blade guard.
Press the blade forward to puncture the cable with micro serrated teeth on the front cutting edge. Then ring the cable jacket forward.



*No need to lay down the knife while in jacket peeling or wire stripping operation. It can be held in hand or revolved to the back of hand.

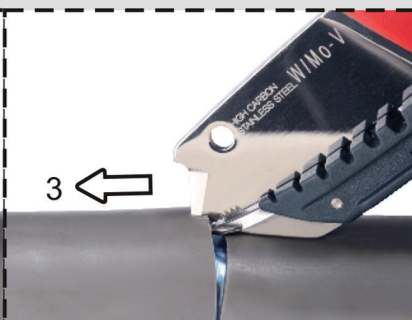
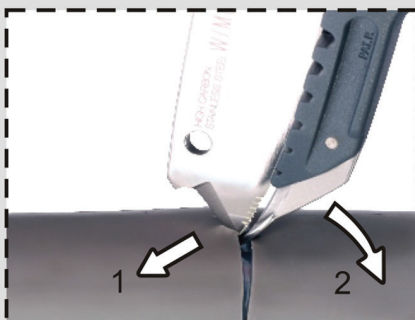
STEP 2.

Bend and cleave the cable.



STEP 3.

Close the blade guard, set in the metal guide shoe under the peel and push the leading edge of blade outward, it leads the cutting edge straight ahead to split the jacket without damage the wires.



Ascend
TOOLS, INC.

YOUR SOURCE FOR SPECIALTY AND UNIQUE HAND TOOLS

Phone: 949-436-8604 • Fax: 949-656-7704
www.AscendTools.com