

PrepPRO[®] Coax/UTP Cable Preparation Tool



- *1/4" x 1/4" industry standard coax preparation strip lengths*
- *Works on RG-6/RG-6 Quad/RG-59/RG-6 Plenum/RG-59 Plenum*
- *Supportive spring loaded force*
- *Interchangeable/Replaceable blade cartridges*
- *Compact design saves tool pouch space*
- *Recommended prep tool for ALL IDEAL RG6/59 series compression products*

**#45-605 PrepPRO[®]
Coax/UTP Prep Tool**





PrepPRO[®] Coax/UTP Cable Preparation Tool

The PrepPRO[®] cable preparation tool manufactured by IDEAL brings years of field application and precision manufacturing experience together in a high performance cable preparation solution. Designed and built to the standards and expectations of professionals in the security and broadcast industries, the PrepPRO is the latest evolution in the IDEAL full line Voice, Data and Video solution offering.

PrepPRO eliminates the need to carry multiple prep tools and make blade or tool adjustments based on coax type. The primary coax cartridge (grey) will prepare coax cables with a 1/4" x 1/4" strip on large RG-6 Quad shield down to to RG-59 plenum. Fixed blade heights and an optimized design cleanly cut through the cables in as few as two spins of the tool. The spring loaded jaw design provides continual balanced forces necessary to cut a variety of cables clean and fast. Blade forces will not relax over time as is common in other types of prep tools.

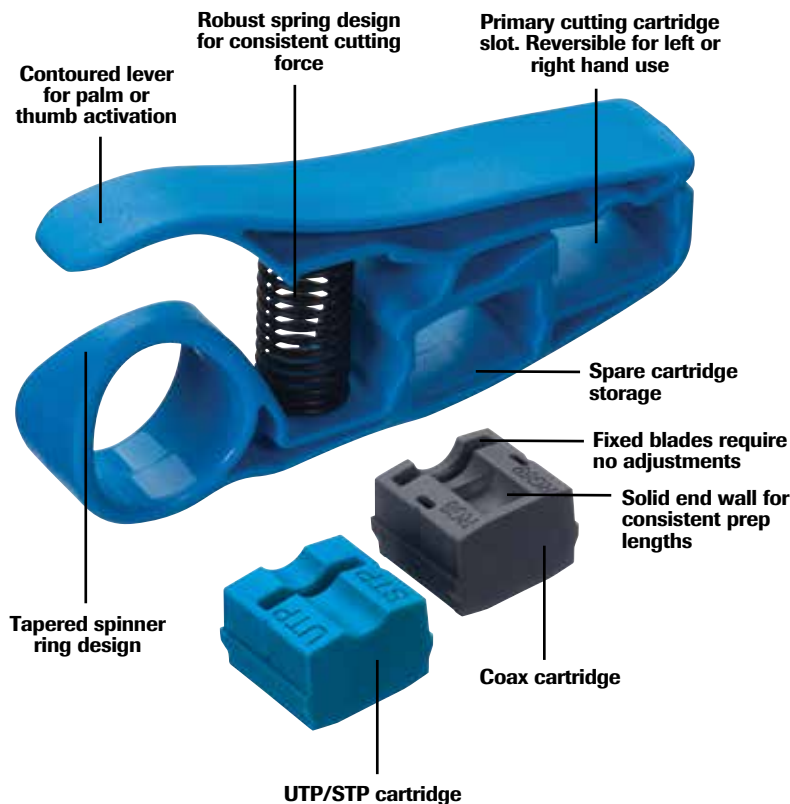


The contoured body with spinner ring fits into pockets and can clip on to clothing during work. The flat side profile prevents the tool from getting stuck in pouches. The lever can be actuated by thumb or palm grip as preferred by the user. Reinforced blade cartridges are designed to enable users to "prep and pull" - using the tool to remove the cable slugs if desired. A secondary chamber stores spare cartridges. Included with the PrepPRO is a UTP/STP cartridge for removing the outer jacket of twisted pair cabling - CAT3/5e/6.

Cat. No.	Description
45-605	PrepPRO Coax/UTP Cable Preparation Tool
45-6051	Replacement Coax Cartridge
45-6052	Replacement UTP Cartridge

Total Coax Installation Solutions

This new item is just one of many available products that work together seamlessly with the exclusive IDEAL coax offering. Use the PrepPRO to prepare coax for ALL IDEAL RG-6/6Q/59/6Plenum/59Plenum compression connectors. Terminate the connectors with the OmniSeal[™] Pro or LinearX[®] line of compression tools, install them with the F/BNC insertion tools and test your link with the Test-Tone-Trace VDV Kit.



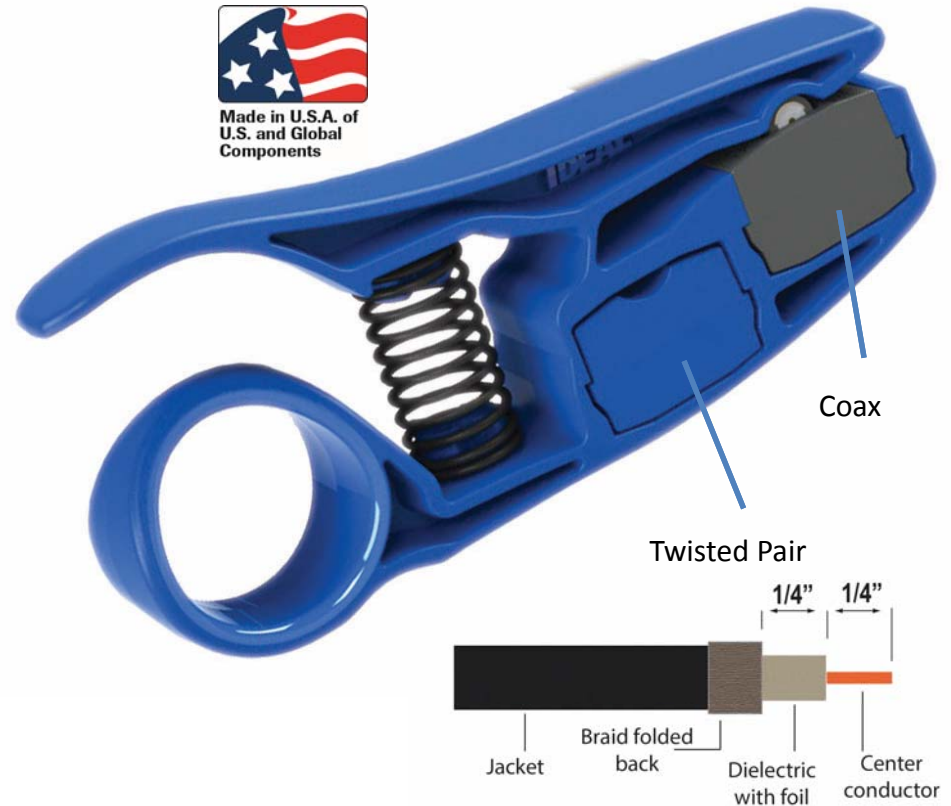
Cat. No.	Description
30-793	OmniSeal [™] Pro XL Compression Tool
35-046	8" F/BNC Installation & Removal Tool
33-866	Test-Tone-Trace VDV Kit
45-074	Data T [®] -Cutter
89-5047	RG-59 BNC Compression Connectors, 35/jar
89-5048	RG-6/6 Quad BNC Compression Connectors, 35/jar
89-5049	RG-59 Plenum BNC Compression Connectors, 35/jar
89-5050	RG-6 Plenum BNC Compression Connectors, 35/jar
89-570	RG-59 RCA Compression Connectors, 35/jar
89-580	RG-6 RCA Compression Connectors, 35/jar
92-650	RTQ RG-6/RG-6 Quad F Compression Connectors, 50/jar
92-655	RG-6 Quad Shield F Compression Connectors, 50/jar



45-605 PrepPRO® Coax / UTP & STP Cable Stripper

Coax cable prep stripping tool for IDEAL and standard coax compression connectors that require a 1/4" x 1/4" strip. Designed to prep RG-59/59Q and plenum versions, and RG-6/6Q and plenum versions. Blue cartridge removes the jacket from UTP/STP CAT5e/6 twisted pair cables.

- Provides an industry standard 1/4" x 1/4" cable prep
- Grey cartridge contains fixed coax blades to strip 8 types of cable with no adjustments to the tool
- RG-59, RG-59 Quad, RG-59 Plenum, RG-59 Quad Plenum, RG-6, RG-6 Quad, RG-6 Plenum, RG-6 Quad Plenum
- Spring provides constant force for life of tool for consistent cuts
- Blue cartridge strips the jacket of CAT5e and CAT6 cables with n
- Quality blades deliver over 3,000 strips per cartridge
- Notched blade eliminates scoring of center conductors
- Replacement cartridges are available
- Reversible cartridges for left or right hand use
- 3-4 spins for coax, 1-2 for twisted pair
- Manufactured in Sycamore, IL



Also available:



33-793



33-639