



## QuickTrex® LAN-PRO Terminator Plus II



Part # LANPRO-TERM-PL-V2

### The kit contains the following:

- > 16 Pocket Standard Tool Tote Bag
- > PRO-Basic LAN Cable Tester
- > QuickTrex® Professional "Wire Surgeon®" Impact Termination Tool for "110" and optional "66" terminations
- > QuickTrex® Professional "Five In One" Modular Crimping Tool
- > QuickTrex® Wire Surgeon® Wire and Kevlar Scissors
- > QuickTrex® 7" Diagonal Pliers
- > QuickTrex® EZ UTP Cable Stripper
- > QuickTrex Deluxe Ratcheting Handle Driver, Bit & Socket Set, 58 Pieces
- > QuickTrex PRO Series Super Duty "Quick Knife II"
- > 9 Pocket Handy Pouch

**16 Pocket Standard Tool Tote Bag**

✓ Included



A superior economical tool tote bag with lots of pockets that will carry all of your basic tools. A GREAT VALUE!

- 11 Multi-use pockets inside and 8 outside organize tools and accessories.
- Zippered top for security.
- Will not scratch, mar countertops, floors and upholstery like metal tool boxes.
- 14"L x 5 1/2"W x 6"H.

Part # 1116



### PRO-Basic LAN Cable Tester

✓ Included

This PRO-basic LAN Cable tester uses an LED display to show the condition of patch cables and installed cabling. It tests for faults such as open wires, shorts, reversed pairs, crossed pairs, split pairs and mis-wiring in seconds. With a push of the button, the cable tester will automatically scan all wires and pairs to determine any existent faults. Also tests the Shield connection on shielded (STP) cabling. The network cable tester includes one master and one remote unit. Detachable Remote Unit.



#### Features:

- Can test Installed cabling or Individual Patch Cords
- Tests the Shield connection on shielded (STP) cabling
- Compact and easy to carry
- Easy to verify cable continuously, open, short, and misswire

Part # LS25-1YL-1



### QuickTrex® Professional "Wire Surgeon®" Impact Termination Tool

✓ Included



Professional "Wire Surgeon®" Impact Termination Tool (for "110" and optional "66" terminations)

**This is probably the best Impact Termination Tool that you'll ever use! The tool of choice for professionals who demand the very best.**

- Special ergonomic design with soft rubber cushioned handle for better grip that significantly reduces hand fatigue. Rounded butt end of tool fits more comfortably in the palm of your hand.
- Advanced impact regulating mechanism requiring less force (than traditional punch tools) Automatic Impact: choose low setting for 24/26 gauge wire or high setting for 22 gauge wire.
- Comes with "110" dual use (cut and non-cut) blade. "66" Blade available as an option. Optional extra blades store inside handle
- Built in spudger and wire hook tools built into the handle for greater utility
- Genuine QuickTrex® signature "Wire Surgeon®" product.



Part # QT-TPX5000

## QuickTrex® Professional "Five In One" Modular Crimping Tool

✓ Included



### Professional "Five In One" Modular Crimping Tool For 10P8C/RJ-45, 6P6C/RJ-12, 6P4C/RJ-11, 4P4C, 4P2C/RJ-22

- Calibrated to a nominal of .237" (for most High Quality RJ connectors), while maintaining a +/- .005 tolerance Meets FCC Spec 68. Ultra precise and durable Zinc Alloy which supports the product for accurate results on each crimp, that is sure to last for years with continual use. Crowned Head™ pin arrangement accounts for flexing of the plug during the crimping process and reliably delivers evenly crimped pins. Crimps modular plugs in perfect and even parallel action with precise ratcheting mechanism Works with QuickTrex, SS, Sentinel, as well as Tyco type plugs. Will accept both types of latch locking stand offs (2 or 3) for a proper crimp of cable jacket, while maintaining the integrity of the conductors "lay". Plug locks in place to maintain proper position to elevate movement. This allows the tool to crimp properly over the contacts while not damaging the plastic in the latch area, leaving a good clean crimp / connection. Low effort crimp mechanism for less user fatigue Accessible release button in the event the tool needs to be open prior to a full crimp.



Part # QT-TCX650

## QuickTrex® Wire Surgeon® Wire and Kevlar Scissors

✓ Included



### Electricians' Wire and Kevlar cutting scissors from QuickTrex® so precise that we named them "Wire Surgeon®"

Crafted in Germany of durable ice-tempered Solingen stainless steel that holds up under extreme use. This wire and Kevlar shear is precision designed for clean cutting and specially ground for use with wire, Kevlar, braiding, etc. Slight serrations on the blade prevent wire slippage and make dependable precise cuts possible. The ergonomically designed soft rubber handle provides fatigueless use suitable for right or left-handed people.

Whether you are a professional or amateur, you will agree that these are the best wire and Kevlar cutting scissors that you have ever used!

Part # QT-X9XL



## QuickTrex® 7" Diagonal Pliers

✓ Included



- Drop forged chrome nickel steel for durability
- Micro nickel finish for corrosion resistance
- Ergonomic molded anti-slip handles for maximum comfort
- Hardness meets or exceeds ANSI Standards



## QuickTrex® E-Z UTP Cable Stripper

✓ Included



The EZ UTP Cable stripper is the best tool that you'll ever use for stripping all UTP (cat 5E, cat6, etc) and STP (Cat5 Shielded)

cables. The stripper is fast and precise, and never nicks the wire. This tool is a great time saver for both novices and professionals.

**Part #** QT-5112



**QuickTrex® Deluxe Ratcheting Handle Driver, Bit & Socket Set, 58 Pieces**

✓ Included



Contains the most popular screwdriver bits (Flat, Phillips, Star, Hex and Pozi), SAE and Metric Nut Drivers, a Super Grippy Ratchet Driver Handle, a flexible extension, and incredibly useful bit organizers. Bits are made from Sandblasted chrome vanadium steel. Includes a Chrome plated flex extension for hard to reach areas.

**Specifications:**

- Sandblasted Chrome Vanadium Steel Bits
- Ratchet Driver with Soft Non-Slip Handle Grip
- Forward, Fixed, and Reverse Drive Functions
- Chrome Plated Flex Extension

**Contains:**

- 42-pc. 1" Screwdriver Bits: Flat: 3mm, 4mm (2-pc.), 5mm (3-pc.), 6mm (2-pc.), 7mm Star: SD-10, SD-15 (2-pc.), SD-20 (2-pc.), SD-25, SD-27, SD-30, SD-40 Hex: 2mm, 2.5mm, 3mm, 4mm, 5mm, 5.5mm, 6mm Phillips: #0, #1 (3-pc.), #2 (4-pc.), #3 (2-pc.) Pozi: PZ0, PZ1 (2-pc.), PZ2 (2-pc.), PZ3 (2-pc.)
- 7-pc. Nut Driver (SAE): 3/16", 1/4", 9/32", 11/32", 5/16", 3/8", 7/16"
- 7-pc. Nut Drivers (MM): 5, 6, 7, 8, 9, 10, 11mm
- 1-pc. 8" Flexible Extension
- 1-pc. Ratchet Driver Handle
- Complete with 8 Bit Organizers

**58 pc. Ratchet Driver & Bit Set**



**Part #** MC-TTS5800

**Maxcraft 2-in-1 Sport Utility Knife**

✓ Included

This Ultra Handy Maxcraft 2-in-1 Sport Utility Knife features a sport knife on one side and also a razor blade utility knife on the other side!

It is made entirely from super 420 Grade fingerprint-proof brushed Stainless Steel which complements its form and enhances its function and was selected for its superior performance characteristics. The knife was designed for prolonged heavy use, is extremely durable and well-made and is an asset to any professional who owns one.

- Made entirely from super 420 Grade fingerprint-proof brushed Stainless Steel
- Performs dual functions as both an Industrial Grade Utility Knife and a Standard knife
- Easy one button blade change mechanism
- Built in clip for belt or pocket attachment
- Thumb Stud for One-Hand Opening
- Serrated blade is great for cutting ropes

**Part #** QT-T550X



**9 Pocket Handy Pouch**

✓ Included

- Attach to belt with clip or belt loop.

- Durable 600D polyester construction.
- 3 Internal pocket sleeves and 6 external pockets.
- Detachable electrical tape sling.



*"Quality is never an accident; it is always the result of high intention, sincere effort, intelligent direction and skillful execution; it represents the wise choice of many alternatives."*

*- William Adlebert Foster (1917-1945) \**

\* William A. Foster was a United States Marine who received the Medal of Honor for his "conspicuous gallantry and intrepidity at the risk of his life above and beyond the call of duty" during World War II during the Battle of Okinawa in 1945.