

Pacer

Specialty Tools







These are the tools that are not easily categorized. This is where you will find things like ferrule crimpers, fish tape, voltmeters, circuit testers, and even lubricant. Specialty tools offer unique functions that you simply cannot get with other types of tools. In order to properly crimp wire ferrules you need to use a tool that is specifically designed to handle wire ferrules. This is why specialty tools are so important. They offer solutions you wouldn't have access to otherwise. All of these specialty tools are ideal for use in industrial settings, repair shops, marinas, or even private garages.



Types of Tools

Ferrule crimpers, cable tie tools, telephony tools, fish tape, voltmeters, multimeters.

Unique Functions

-  Crimp Unique Terminals
-  Determine Amperage
-  Determine Voltage
-  Check Circuits
-  Guide Wires
-  Lubricate

Pacer is a Proud Member of:



Uses & Applications

-  Production Facilities
-  Industrial Sites
-  Repair Shops
-  Personal Use
-  Marinas



FERRULE CRIMPING TOOLS

PART NUMBER	DESCRIPTION
VT-PZUS	CONTA-CLIP SIDE WIRE ENTRY FERRULE CRIMPING TOOL. For 26 - 10 AWG wire. Ratcheted controlled crimp action provides repeatability and reliability. Multiple cavity die crimps wires from 26-10 AWG (mm ² ferrule size 0.14 - 6.0).
VT-PZU16E	CONTA-CLIP SIDE WIRE ENTRY FERRULE CRIMPING TOOL. For 20 - 6 AWG wire. Ratcheted controlled crimp action provides repeatability and reliability. Multiple cavity die crimps wires from 20 - 6 AWG (mm ² ferrule size 0.5 - 16.0).
VT-PZU35	CONTA-CLIP SIDE WIRE ENTRY FERRULE CRIMPING TOOL. For 4 - 2 AWG wire. The ratcheted controlled crimp action provides repeatability. Multiple cavity die crimps wires 4 - 2 AWG (mm ² ferrule size 25 & 35).

TELEPHONE/DATA CABLE CRIMPERS

PART NUMBER	DESCRIPTION
VT30-496	IDEAL® TELEMMASTER CRIMP TOOL. For RJ-11/12/14 (6 position-1,2,3 pair) and RJ-45 (8 position-4 pair) modular plugs. Multi-function tool for round voice/data cables. Cuts, strips and crimps for easy on-the-job, one-tool application. Round cable stripping chamber for CAT5E/6 cables. Length: 13"
VT33-750	IDEAL® ECONOMY 10BASE-T TELEMMASTER KIT. Basic termination kit for 10Base-T. Kit includes, UTP/Coax Stripper Telemaster RJ-11/RJ-45 Tool, 50 8-Position RJ-45, Non-Keyed, Solid Plugs. Durable hard case.

COAX CABLE COMPRESSION CRIMP TOOL

PART NUMBER	DESCRIPTION
VTCL-4080	PROFESSIONAL COMPRESSION TOOL. Ratchet controlled, adjustments for crimping R/A, F and RCA length connectors.

CABLE TIE TOOLS

PART NUMBER	DESCRIPTION
VTGTS	PANDUIT CABLE TIE INSTALLATION TOOL. Body Width Range 0.070 to 0.225 inch , Tool Code E, For 18 to 50 lb Tensile Strength Cable Ties, Impact Resistant Resin Housing, Narrow Nose and Cushion Handle, Installs Cable Ties To Correct Tension and Trims Tails Flush, Tension Locking Mechanism, Easy Tension Knob
VT-HTMT	PANDUIT STAINLESS STEEL TENSIONING AND COILING TOOL. Installation tool for use with the following stainless steel cross section ties: Type MLT (Pacer CMLT): Standard, light-heavy, and heavy. Coil tie end remaining after tensioning for safe end. Installs parallel to the bundle.
VT-ST2MT	PANDUIT STAINLESS STEEL INSTALLATION TOOL. Cable tie side entry for immediate positioning of tie, one hand operation, lightweight, easy removal of excess tie, tool tension is controlled by installer, twist action cut-off, rugged, lightweight, easy-to-operate pliers-type tool that provides a mechanical advantage over standard installation tools. Dimensions: 7.8" x 5.8"



VT-PZUS



VT-PZU16E



VT-PZU35



VT30-496



VT33-750



VTCL-4080



VTGTS



VT-HTMT



VT-ST2MT

STAINLESS STEEL FISH TAPES

PART NUMBER	LENGTH (FT)	HEIGHT X WIDTH (IN.)	DIAMETER (IN.)	WEIGHT	REPL. TAPE
VT31-066	125	17 x 13	0.177"	2.50 LBS	VT31-073
VT31-067	240	17 x 13	0.118"	3.00 LBS	VT31-074

PART NUMBER	DESCRIPTION
VT31-388	IDEAL CLEAR GUIDE™. Wire Pulling Lubricant. Clear and colorless for quick and easy clean up. Exceptional lubricity for super-fast pulls. Polymer based formula perfect for all electrical and data-com applications. Safe to use with all cable types. 1 Qt. Squeeze bottle.

CIRCUIT AND VOLTAGE TESTERS

PART NUMBER	DESCRIPTION
VT61-051	GFCI RECEPTACLE CIRCUIT TESTER. No-slip ergonomic design maximizes comfort and premium neon lamps prevents false readings. Constructed with a tough, impact-resistant case. This tool tests GFCI receptacles for proper operation, correct wiring, open ground, open neutral, open hot, reverse hot/ground and reverse hot/neutral in 3-wire 125 VAC circuits.
VT61-063	VOLT SENSOR POCKET TESTER. Checks non-contact voltage from 40 - 600 VAC, CAT III - 600V, audible and visual indication, tests for energized circuits, over-molded rubber cushion grip, compact rugged housing and covered by a manufacturer 1-year warranty.

MULTIMETERS

PART NUMBER	DESCRIPTION
VT61-484	AUTO-RANGING MULTIMETER. True RMS, auto AC/DC voltage. Has the ability to detect with low impedance. Efficient for capacitance, frequency, with an analog bar graph, smart data hold, min/max. IP67, dustproof and waterproof for demanding applications. Easy to read backlit 4,000-count display with bargraph. Low battery indication, auto power off. INCLUDES: Test Leads and Carrying Case.

CLAMP METERS

PART NUMBER	DESCRIPTION
VT61-746	MaintenancePRO™ Smart 1000A CLAMP METER. Utilize Bluetooth® connectivity with this rugged high end clamp meter. Used with the MApp™ mobile app, the VT61-775 lets electricians safely get the measurements they need even in hostile environments. INCLUDES: Test leads, Type K temperature probe with banana plug adapter, Carrying case & 9-volt battery.
VT61-775	Mini Clamp Multimeter - AC/DC. Clamp allows measurement of AC and DC current in wires without disturbing the circuits or contacting live terminals. Auto range simplifies operation: 0.01-400A, 0.01-600V. True RMS - required for accurate measurement of inverter output. Test leads included with meter.
VT-8110	Mini Clamp Multimeter - AC/DC. Clamp allows measurement of AC and DC current in wires without disturbing the circuits or contacting live terminals. Auto range simplifies operation: 0.01-400A, 0.01-600V. True RMS - required for accurate measurement of inverter output. Test leads included with meter.



VT31-066



VT31-388



VT61-051



VT61-063



VT61-484



VT61-746



VT61-775



VT-8110