

Pacer

Wire & Cable Crimpers

Ensuring the proper crimp is essential when dealing with electrical systems. Crimpers are designed to give the exact pressure required to create long-term electrical connections. Ratcheting crimpers and one-hand action crimpers are both solid solutions for attaching terminals to the ends of wires. When selecting the crimper for your production lines, pay careful attention to the gauge sizes the tool can handle. Another thing to look for is the type of insulation that the tool can properly handle. By considering things like this you can find the best suited tool for your applications.



Pacer is a Proud Member of:



Wire Gauge Range

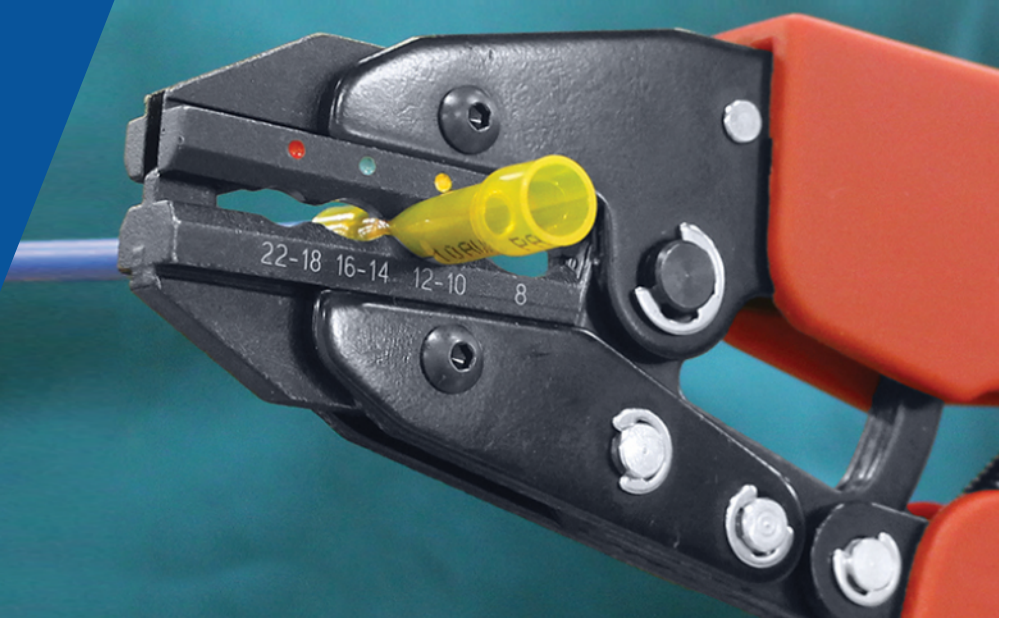
Each crimpers handles a range of gauges sizes. Some can even handle 22AWG to 8 AWG.

Benefits

- Multiple Terminal Types
- Multiple Wire Gauges
- Built for Repeatability
- Ideal for Field Usage
- Long-Life Design
- Simple to Use

Uses and Applications

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



CRIMP TOOLS

PART NUMBER	DESCRIPTION
VT1007	SOUTHWIRE® 9" CRIMPING/CUTTING PLIERS. 22-10 AWG solderless terminals and connectors. Crimps insulated and non-insulated terminals and connectors. Specially hardened wire cutter in nose. Tapered nose for working in confined spaces.
VT3120CT	SARGENT CONTROLLED CYCLE CRIMP TOOL. Simple, trouble-free cycle mechanism assures consistent terminations. All cavities are fully machined in high carbon steel then heat treated. The VT3120CT crimps the conductor portion of insulated terminals, crimp cavities are color coded: Red 22-18 AWG, Blue 16-14 AWG, Yellow 12-10 AWG. Excellent for use with crimping heat shrink terminals.
VTR-490	3M RATCHET CRIMP TOOL. Ruggedly built, this tool crimps the barrel and the insulation grip independently for 22-10 AWG insulated and non-insulated terminals and connectors.
VTTR50	RATCHET CRIMP TOOL. Ensures uniform crimp termination regardless of user. Release switch if terminal or wire is inserted improperly. High quality, economical tool. Alignment guide dies won't slip during crimping. Four (4) crimp nests - 22-18, 16-14, 12-10, 8
VT30-500	IDEAL® CRIMPMASTER CRIMP TOOL. High quality ratchet-type crimp tool for electricians, contractors and installers. The ratcheted crimp action provides repeatability and reliability. Interchangeable dies provide versatility. Cushioned comfort grip handles. Crimps 22-10 AWG (.324 mm² - 5.261 mm²) insulated ring tongue terminals and splices.
VT30-506	IDEAL® CRIMPMASTER CRIMP TOOL - FRAME ONLY. Frame is constructed from high grade, stamp-hardened steel and put together with steel pins that will not stretch with use. The tool is full cycle, compound leverage, and triple ratcheted to give exact precision to every crimp.
VT30-577	IDEAL® CRIMPMASTER DIE SET ONLY for RG-8/11, RG-213, RG-216 Ethernet thick-wire, N-series plugs and jacks
VT30-579	IDEAL® CRIMPMASTER DIE SET ONLY. For 22-10 AWG insulated ring & fork terminals and splices
VT30-580	IDEAL® CRIMPMASTER DIE SET ONLY. For 22-8 AWG non-insulated terminals and splices
VT30-581	IDEAL® CRIMPMASTER DIE SET ONLY. For RG-58, RG-59/62AU, BNC/TNC 3-piece hex connectors
VT30-582	IDEAL® CRIMPMASTER DIE SET ONLY. For CATV RG-59 and RG-6 captive ring F-connectors
VT30-586	IDEAL® CRIMPMASTER DIE SET ONLY. For 22-12 AWG Non-insulated open barrel crimp style conn.
VT30-594	IDEAL® CRIMPMASTER DIE SET ONLY. For 22-10 AWG fully insulated slide-on connectors



VT1007



VTR-490



VTTR50



VT30-500



VT30-506



VT30-580

LARGE GAUGE CRIMP TOOLS

PART NUMBER	DESCRIPTION
VT0280C	CRIMP-MASTER COMPACT BATTERY LUG CRIMPER. Universal, adjustable crimping tool 1/0 - 8 AWG. Characteristics: High-Leverage Handles, Compound-Action Mechanism, Adjustment Screw Allows User to Control Crimp Depth, Application For Crimping Lugs and Terminals, Function Crimps 1/0 - 8 AWG Battery Lugs And Terminals. Length: 16".
VT0280	CRIMP-MASTER BATTERY LUG CRIMPER. Universal, adjustable crimping tool 4/0 - 6 AWG. Characteristics: High-Leverage Handles, Compound-Action Mechanism, Adjustment Screw Allows User to Control Crimp Depth, Application For Crimping Lugs and Terminals, Function Crimps 4/0 - 6 AWG Battery Lugs And Terminals. Length: 25".
VTK05-SYNCRO	GREENLEE® ROTATING DIE CABLE CRIMPER. 1/0 - 8 AWG crimps smaller copper connectors. New design eliminates crimping errors from mismatched dies. It's laser cut dies are more dimensionally accurate than stamped dies. 50% reduced set up time when changing dies. Allows for rotating dies with one hand. Length: 15.75".
VTK092SPGL	GREENLEE® ROTATING DIE CABLE CRIMPER. Long length results in low handle efforts. For 4/0 - 8 AWG cable. Color-coded, hexagonal rotating dies, the full cycle mechanism releases only after full crimp cycle is completed. Length: 25.5".



VT0280C



VT0280



VTK05-SYNCRO



VTK092SPGL