Ilsco® Tri-Form Compression Crimper

The Tri-Form Compression Crimper distributes equal force on all three sides of its unique dieless triangular crimp, eliminating pinching and fracturing and producing a homogenous mass of copper. Crimps battery terminals, connectors and heavy-duty lugs from 6 AWG through 4/0 AWG.

- Over 50 settings—two finger dial adjusts settings quickly and accurately
- Bench tool version has angle iron mounting brackets, good visibility of crimp location, and provides added leverage

Ilsco® Correct Crimp Compound Crimper

Correct Crimp exerts 5 tons of force for fast, complete crimps. Its built-in diamond shaped rotating dies quickly adjust to accommodate various terminals and lugs. Produces a solid mass of copper every time, assuring a low-resistance connection. Single screw adjustment provides for easy calibration to compensate for die wear. Crimps battery terminals, lugs and connectors. 6 AWG to 250 MCM range.

Handheld 94285 includes a controlled cycle ratchet mechanism—once a crimp is started, the tool will not release until the crimp cycle is complete. Quick override lever for safety.

Handheld
Part Number 94284
Length 25”
Weight 5.9 lbs

Bench Mount
Part Number 94284-BM
Length 25”
Weight 6.2 lbs

Controlled Cycle Handheld (not pictured)
Part Number 94285
Length 25”
Weight 6.2 lbs
Same as 94284 with controlled mechanism to assure full closure of tool
**Ilasco® Heavy Duty Crimper**

Heavy Duty Crimper features a dieless single indent compressor; there are no separate dies to buy or lose.

- Broad wire range—crimps 8 AWG to 4/0 AWG aluminum, and 8 AWG to 250 MCM copper
- Steel adjusting knob provides fast and easy setting—simply align the wire size gauge to the die nest
- Ilasco’s standard line of connectors are UL Listed when crimped with this tool

**Eclipse® Economy Heavy Duty Crimper**

Economy Heavy Duty Crimper terminates insulated and non-insulated cable lugs from 8 AWG to 250 MCM copper and 8 AWG to 4/0 aluminum with dual capacity plates.

- Easy-to-use adjustment knob on top of tool
- Non-ratcheted

**Heavy Duty Hammer Crimp Tool**

This Heavy Duty Hammer Crimp is a compact and durable tool for crimping lugs and terminals from 6 AWG to 4/0. Made of high strength steel, the hammer crimp tool features a V-shaped nest for a solid crimp each time with the simple swing of a hammer. A terminal and lug size guide lets you know the crimp is complete.

- Crimps with a hammer
- Small, portable, easy to use

**Panduit® Contour Crimp**

The Contour Crimp controlled cycle ratchet crimping tool crimps 8 to 1 AWG copper lugs and splices, 6 to 4 AWG aluminum lugs and splices, and 8 to 2 AWG non-insulated S Series tubular terminals. The rotary die-wheel locks easily into position with a push-button mechanism. Each die is embossed with die-code color. Nest includes red, blue, gray, brown, and green.

www.polarwire.com Call us! (907) 561-5955
**Molex® ServiceGrade™ Ratchet Hand Crimper**

Ratchet Hand Crimper crimps heat shrink terminals 22 to 10 AWG (rings, /s, hooks, 3 and 4 ways, and splices).

- Full cycling ensures complete crimps
- Small handle spread is ideal for all users
- Crimp release for operator safety

![Part Number RHT-5770](image)

**Ilsco® Compound Action Crimper**

Compound Action Controlled Crimper is specifically designed for heat shrink style terminals. Elliptical nest for crimping insulated terminals.

- Wire range 22 to 10 AWG
- Weight: 12.4 oz. Length: 9 1/8"

![Part Number 94130](image)

**Pro’sKit® Crimp Frames and Die Sets**

Pro’sKit® Crimping Tools use interchangeable die sets to crimp a wide variety of connectors for electrical and industrial wire, twisted pair and flat phone cable, fiber optic cable, coaxial cable, etc. All metal parts are oil-hardened tempered steel. Precision dies and integral ratcheting mechanism ensure high crimp quality.

- Choose frames and die sets individually for maximum versatility and cost efficiency
- Dies are changed easily with thumbscrews
- Crimping pressure adjustment wheel
- Ratcheting action for perfect crimps
- Lever action, ergonomic, non-slip handles

![CrimPro Crimp Frame](image) Part Number 902-085

![Lunar Crimp Frame](image) Part Number 300-054

![Ergo-Lunar Crimp Frame](image) Part Number 300-096

<table>
<thead>
<tr>
<th>Die Profile</th>
<th>Part Number</th>
<th>Application</th>
<th>Crimp Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Barrel Contacts</td>
<td>300-039</td>
<td>AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2/3-5/4-6.0mm²</td>
<td></td>
</tr>
<tr>
<td>Red, Yellow, Blue Nylon and Vinyl Insulated Terminals</td>
<td>300-058</td>
<td>AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2/3-5/4-6.0mm²</td>
<td></td>
</tr>
<tr>
<td>Insulated Flag Terminals</td>
<td>300-070</td>
<td>AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5mm²</td>
<td></td>
</tr>
<tr>
<td>Uninsulated Flag Terminals</td>
<td>300-071</td>
<td>AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5mm²</td>
<td></td>
</tr>
<tr>
<td>Insulated and Non-Insulated Wire Ferrules</td>
<td>300-077D</td>
<td>AWG 6/4/2 DIN 16/15/15/15/15mm²</td>
<td></td>
</tr>
<tr>
<td>Uninsulated Terminals</td>
<td>300-096</td>
<td>AWG 22-18/16-14/12-10/8 DIN 0.5-1.0/1.5-2/3-5/4-6.0mm²</td>
<td></td>
</tr>
<tr>
<td>Red, Yellow, Blue Nylon/Vinyl Thistyle Insulated Terminals</td>
<td>300-101</td>
<td>AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2/3-5/4-6.0mm²</td>
<td></td>
</tr>
<tr>
<td>Insulated and Non-Insulated Wire Ferrules</td>
<td>300-103</td>
<td>AWG 10/8/6 DIN 6/10/10/10/10mm²</td>
<td></td>
</tr>
<tr>
<td>Nylon and Vinyl Miniature Insulated Terminals</td>
<td>300-104</td>
<td>AWG 26-18 DIN 0.2-1.5mm²</td>
<td></td>
</tr>
<tr>
<td>Insulated Terminals</td>
<td>9PK-3003D27</td>
<td>AWG 22-18/16-14/12-10/8 DIN 0.5-1.0/1.5-2/3-5/4-6.0mm²</td>
<td></td>
</tr>
<tr>
<td>Yellow and Blue Insulated Flag Terminals</td>
<td>9PK-3003D42</td>
<td>AWG 16-14/12-10 DIN 1.5-2/3-4-6.0mm²</td>
<td></td>
</tr>
<tr>
<td>Multi-Contact (MC4) 04mm Solar Contacts</td>
<td>CP-552D</td>
<td>AWG 14/12/10 DIN 2.5/4/6-6.0mm²</td>
<td></td>
</tr>
</tbody>
</table>

Perfect Crimp Quality

- Oil-hardened tempered steel
- Precision dies
- Integral ratcheting mechanism

Shop our online store!
EK50ML Micro Crimping Tool

The new EK50ML battery powered Micro Crimping Tool combines the benefits of manual crimping tools with the convenience of battery-powered hydraulic tools. This lightweight tool can deliver 3,400 pounds of crimping force and crimps 65 percent faster with 90 percent less hand force compared to ratcheting tools, making it the ideal crimper for high volume, time critical jobs.

The EK50ML is designed to crimp 28 – 4 AWG wire using PowerSense™ Technology, a patented trigger which allows you to hold your work in the jaws of the tool before crimping. Powered by a compact 10.8V Lithium-Ion battery, the EK50ML Micro Crimping Tool can perform 250 crimps to 10 AWG wire on a single battery charge.

Intelligent Crimping System Technology monitors amp draw for each crimp and provides a visual alert if a crimp does not complete a full cycle.

Features
- Includes 2 die sets to crimp 22-10 AWG heat shrink terminals and nylon insulated terminals; other die sets sold separately
- Patented jaw actuation for crimping cycle
- Crimps three times faster and with 90% less force
- Reduces hand force from 53 pounds to 6 pounds
- 1.2 seconds to perform crimp using one finger
- 65% faster crimping than ratcheting tools (1.2 seconds vs 3.5 seconds)
- Innovative PowerSense™ trigger holds work to be crimped
- When crimping is complete, simply release the trigger to open the jaws for the next crimp
- Overmolded tacky grip for maximum comfort and security
- Multifunction LED for maintenance display and data transfer via optional interface and USB adapter
- LED work light for use in dark areas
- LED battery level indicator monitors charge
- 10.8V Li-ion battery can perform up to 250 crimps to 10 AWG wire on one battery charge
- Weighs just 2.2 lbs with battery
- 12mm Jaw

Includes micro crimper, 10.8V Li-ion battery, 110V battery charger, two die sets, and case

Many more dies available soon. Contact us!

www.polarwire.com Call us! (907) 561-5955