

Battery Operated Tools



Fax: 800-345-3767

SL-ND ROBO*CRIMP™

6 Ton Streamline Crimping Tool with Changeable Head



The **SL-ND** was developed after listening to feedback from of our customers for a more robust, higher-quality, REC-style streamline tool. This new tool platform is the culmination of almost three years of research and development and will stand up to the most demanding tasks that linemen face every day.

The SL has a choice of five jaw types, including three compression heads, the SLND-JAW, SLO-JAW, or SLBG-JAW. The SLND-JAW head combines ND and K jaws. For cutting, switch to the SLCUT-JAW and for bending, use the SLCB-JAW. Quickly change between head types with the pull-pin design.

No need for another battery system, as this tool operates on the same 14.4 volt battery used in all of the Huskie Robo tools. The SL-ND Streamline tool not only carries a 5 year warranty on the tool but on the battery and charger as well.

For additional ordering information, please refer to page 10.

Accepts "W", "O" and "X" Type Dies

• See Page 64

Specifications	
Output	6 Ton
Weight	8 lbs. with Battery
Length	22"
Crimping Estimates	
	BP-80
4/0-4/0 H-Tap	100
Connector Range	
Lugs and Splices	#8-500 MCM Cu #8-350 MCM Al
H-Taps	Up to 4/0-4/0
Cutting Capacities with SLCUT-JAW	
ACSR	Up to 4/0
Standard Guy Wire	3/8"
Soft Locks	3/8"

Features

Soft Steel Bolts

- Forged Jaws for Long Life
- Brush Protection Standard on All Jaws
- New Pull-Pin Design for Quick Jaw Change

3/8"

- Bright White, LED Lights for Working in Low Light Conditions
- Three Compression Heads-ND, O, and BG
- One Hand Operation
- One Cutting Jaw For ACSR, Guy Wire & Bolts
- Rotational Head
- Audible Bypass when Predetermined Pressure is Achieved
- Tested Up To 75kV
- 5 Year Warranty on Tool, Battery & Charger









SLND-JAW

SLBG-JAW

SLO-JAW SLC



Optional Accessories

SL-HLSTR Huskie Tools Holster



SL-630 ROBO*CRIMPTM

6.2 Ton Streamline Dieless Crimping Tool with .9" Jaw Opening

Specifications	
Output	6.2 Tons
Weight	10.5 lbs. with Battery
Length	21.5"
Jaw Opening	.9"

Crimping Estimates	
	BP-80
1/0 Cu	90
500 MCM Cu	110

*Connector Range #6 AWG-500 MCM Lugs and Splices

Features

- Tested Up to 75kV
- Rotational Head
- Weather Resistant Housing
- Bright White, LED Lights for Working in Low Light Conditions
- Audible Bypass when Predetermined Pressure is Achieved
- *Designed to crimp Anderson connectors & other brand connectors manufactured to ANSI C119.4
- Eliminates the Need for Dies
- 5 Year Warranty on Tool, Battery & Charger



The **SL-630** is a battery operated, dieless compression tool used to compress Anderson style lugs. 6.2 tons of compression force is achieved when the tool advances and bypasses at the predetermined pressure. Advance and retract buttons on the tool handle allow for one hand operation, freeing the other hand to maneuver the cable.

NOTE: Both the SL-630 and SL-750 are designed to crimp Anderson Style connectors. Other brand connectors manufactured to ANSI specifications C119.4 can be used. For range-taking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications.

For additional ordering information, please refer to page 10.

SL-750 ROBO*CRIMPTM

6.2 Ton Streamline Dieless Crimping Tool with 1.5" Jaw Opening



The SL-750 is a flip-top, dieless tool used to crimp cables up to 750 MCM. The flip
top latch opens to allow for easy cable positioning and removal. The dieless system
is used for non-tension splices and terminations. There is one stationary and three
movable indenting nibs which close at 90° angles to each other so that the connector
is squeezed equally at four strategic points with 6 tons of force. The top can be
unlatched to accommodate larger size lugs and cables up to 750 MCM. Typical
applications include in-line splicing connectors and lug terminations.

NOTE: Both tools are designed to crimp Anderson Style connectors. Other brand connectors manufactured to ANSI specifications C119.4 can be used. For rangetaking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications.

For additional ordering information, please refer to page 10.

Specifications	
Output	6.2 Tons
Weight	10.5 lbs. with Battery
Length	21.5"
Jaw Opening	1.5"

Crimping Estimates	
	BP-80
1/0 Cu	90
500 MCM Cu	110

*Connector Range for SL-750

Lugs and Splices #6 AWG-750 MCM

Features

- Tested Up to 75kV
- Rotational Head
- Weather Resistant Housing
- Bright White, LED Lights for Working in Low Light Conditions
- Audible Bypass when Predetermined Pressure is Achieved
- *Designed to crimp Anderson connectors & other brand connectors manufactured to ANSI C119.4
- Flip-Top Head Design
- Eliminates the Need for Dies
- 5 Year Warranty on Tool, Battery & Charger

SL-CB ROBO*BEND™

Streamline Cable Bending Tool

Specifications

Weight 12 lbs. with Battery Size 7"L X 14"W X 22"H

Bending Estimates

Consult Factory

Bending Capacity

Cable 1000 MCM Cu For Larger Cable, Consult Factory

Features

- New Pull-Pin Design for Quick Jaw Change
- Bright White, LED Lights for Working in Low Light Conditions
- Audible Bypass when Predetermined Pressure is Achieved
- Tested Up To 75kV
- 5 Year Warranty on Tool, Battery & Charger





Huskie Tools is pleased to introduce the **SL-CB**, the first of its kind in the electrical utility industry, is a battery powered cable bender. The SL-CB utilized the pull-pin design, allowing technicians to change jaws from compression, to cutting, to cable bending. The SL-CB is just one of the many ergonomic solutions, provided by Huskie Tools, to help reduce strains and sprains associated with the daily tasks of a powerline technician. The SL-CB has several different settings, so the tool can be used on either secondary or primary conductor in a variety of sizes. Featuring a low profile, the SL-CB can be used in a variety of close-quarter environments; such as underground vaults, meter bases and substation applications and wherever cable bending is required.

NOTE: Contact cable manufacturer for specified cable bending radii and cable bending requirements.

For additional ordering information, please refer to page 10.

SL-S20 ROBO*CUT™

6 Ton Streamline Cutting Tool with .75" Jaw Opening



The **\$L-\$20** was designed to cut the toughest steel used in construction today. It can replace an entire tool kit, including several sizes of conventional bolt cutters, hacksaws, acetylene torches and cable cutters.

With the pull of a trigger, you can cut ACSR cables up to 477, standard guy wires to 3/8", and ground rods to 1/2". The specially designed flip-top latch and rotating head provide exceptional ease of use and maneuverability in tight working quarters.

For additional ordering information, please refer to page 10.

6 Ton
6 lbs. with Battery
19"
.75"
BP-80
90
90
60
60
45
5/8"
1/2"
3/8"
1/2"
477 MCM
3/8"

Features

- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Rapid Advance
- 5 Year Warranty on Tool, Battery & Charger

Optional Accessories SL-HLSTR Huskie Holster

ECO-EZ ROBO*CRIMP™

6 Ton Compression Tool with Changeable Head

Specifications	
Output	6 Ton
Weight	6 lbs. with Battery
Length	20.5"

Crimping Estimates	
	BP-80
4/0-4/0 H-Tap	100

Connector Range	
Lugs and Splices	#8-500 MCM Cu #8-300 MCM Al
H-Taps	Up to 4/0-4/0

Cutting Capacities with RBC-38		
ACSR	Up to 4/0	
Standard Guy Wire	3/8"	
Soft Locks	3/8"	
Soft Steel Bolts	3/8"	

Features

- 6 Heads to Choose From
- Accepts All "W" & "X" Type Dies
- One Hand Operation
- Rotational Head
- Audible Bypass when Predetermined Pressure is Achieved
- Tested Up To 75kV
- 6 Ton Output
- Compatible with All Huskie 14.4V Batteries
- Brush Protection Guards



Optional Accessories

HT58CUT	Cutter Dies
EZJAW-COVER	Brush Protection Guards
EZ-HLSTR	Huskie Holster





The **ECO-EZ** Streamline compression tool has a powerful 6 ton output. When ordering, choose from any of the six available heads that meet your needs and switch between multiple heads with the pull-pin design. The swivel head design allows the jaws to rotate mo 180° for operator convenience.

No need for another battery system. This tool operates on the same 14.4 volt battery used in all of the Huskie Robo tools. Just like the rest of our battery tools, energized lines will not effect the operation or performance of the tool.

For additional ordering information, please refer to page 10.

Only EZK jaws accept Kearney "O" type dies. All others accept "W" and "X".

Phone: 800-860-6170 Fax: 800-345-3767

