The next generation of Huskie Tools.
VERSATILE
Small, portable Huskie Tools hydraulic cutters and compression tools eliminate the cost and labor time required for cartage and set up of cumbersome equipment. Huskie Tools products reduce labor costs because they work faster. You save money on maintenance because our tools last for years with minimal maintenance. You also save the purchase, replacement, and maintenance costs of all the tools just one Huskie Tools product replaces.

CONVENIENT
Self-contained Huskie hydraulic tools are lightweight, portable, and user-friendly. No set up time is required.

SAFE
Hydraulic tools eliminate many risks of injury that are associated with conventional tools. The hydraulic mechanism does the work so there is little risk of continual strain on one muscle or group of muscles that could lead to injuries, lost time from work, or costly medical treatment.

QUALITY
Because of Huskie Tools’ superior research and development programs, most of our tools have no competition. Each one is engineered for maximum user efficiency, convenience, and versatility. Our superior technology has led us to a whole new era of robotic cutting and compression tools such as the battery operated REC-6510 and REC-S620 which allow for one man operation. Huskie Tools products are engineered for rugged use and long life. That’s why we back them 100%—Huskie’s Quality Advantage. Huskie Tools hydraulic tools are manufactured under the strict standards of ISO9001.

WARRANTY POLICY
Huskie Tools products carry a warranty that makes us a leader in the tool industry. No other manufacturer dares to back its tools as we do.

All Huskie Tools SL-SERIES and REC-SERIES battery operated products carry a 5 year warranty. The IL-SERIES carries a 3 year warranty. The ECO-SERIES battery operated products carry a 1 year warranty. The CH-90 battery charger carries a 5 year warranty. The BP-80 batteries carry a 5 year or 1,000 recharge cycles warranty from the date stamped on the battery. All other Huskie Tools products carry a 5 year warranty.

Huskie Tools reserves the right to determine all warranty claims.

Huskie Tools will not warranty tools containing parts or batteries not originally supplied by Huskie Tools. Failure due to misuse, abuse or repairs attempted by anyone other than Huskie Tools, Inc., or an authorized service center render this warranty null and void.

All factory repaired or reconditioned hydraulic tools carry a one year warranty on parts and labor.

REPAIR & WARRANTY CLAIMS
All claims must be sent to Huskie for inspection and authorization. Before shipping tools to Huskie, a Repair Goods Authorization is required. Secure the authorization online, by telephone or write to Huskie Tools’s main office with details of claim. Non-warranty repairs are handled using the same procedure. Repairs exceeding 50% of the cost of a new tool will be advised before repairs are made.

For Part Numbers, please visit huskietools.com and click on Huskie Documentation.

PAYMENT TERMS
Upon credit approval Huskie Tools standard payment terms are net-30 days.

FREIGHT
All Huskie Tools products are FOB, Glendale Heights, Illinois. Goods will be shipped pre-paid and added, unless otherwise specified. Freight shipments over $17,000 are prepaid.

COMPLETE SUPPORT SERVICES
Our customers have direct access to us for training, service, and problem solving. As specialists in tools, we maintain a trained repair staff and a large stock of parts. This contrasts with many tool suppliers who carry tools as a sideline without offering support services.

* Quick delivery. We maintain inventory at our headquarters.
* Training and trouble-shooting services.
* Fast repair service.
* Design and engineering service for special tool needs.
* (800) 860-6170 Phone (800) 345-3767 FAX
* info@huskietools.com
* Website: www.huskietools.com
All for One, One for All

One Huskie Tools 14.4 Volt Battery allows you to operate all of our ROBO Battery Powered Cutting and Crimping tools.

REC-6NDSL P. 19
REC-6630 P. 21
REC-6750 P. 22
REC-6510K P. 25
REC-658U P. 18
REC-6430 P. 23
REC-3510 P. 27
REC-3610 P. 29
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REC-CN658 P. 20
SL-630 P. 12
ECO-EZ P. 14
SL-510 P. 8
SL-ND P. 10
SL-CB P. 11
SL-750 P. 13
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One For All.
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<td>12 Ton Compression Tool with 1-3/16” Jaw Opening</td>
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<td>REC-6510 ROBO*CRIMP™</td>
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<td>REC-6510K ROBO*CRIMP™</td>
<td>12 Ton Compression Tool with 1.5” Jaw Opening</td>
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</tr>
<tr>
<td>REC-3410 ROBO*CRIMP™</td>
<td>12 Ton Compression Tool with 1” Jaw Opening</td>
<td>26</td>
</tr>
<tr>
<td>REC-3510 ROBO*CRIMP™</td>
<td>12 Ton Compression Tool with 1.65” Jaw Opening</td>
<td>27</td>
</tr>
<tr>
<td>REC-3510K ROBO*CRIMP™</td>
<td>12 Ton Compression Tool with 1.5” Jaw Opening</td>
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<td>6 Ton Streamline Cutting Tool</td>
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<td>SL-S20 ROBO*CUT™</td>
<td>6 Ton Streamline Cutting Tool with .75” Jaw Opening</td>
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<td>REC-630Y ROBO*CUT™</td>
<td>6.6 Ton Cutting Tool with 1.2” Jaw Opening</td>
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</tr>
<tr>
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<td>6.6 Ton Cutting Tool with 1.4” Jaw Opening</td>
<td>37</td>
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<td>6.6 Ton Scissor-Type Cutting Tool with 2.5” Jaw Opening</td>
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<tr>
<td>REC-685YC ROBO*CUT™</td>
<td>9 Ton Scissor-Type Cutting Tool with 3.3” Jaw Opening</td>
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<td>6.6 Ton Cutting Tool with .75” Jaw Opening</td>
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<tr>
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<td>8 Ton Cutting Tool with .95” Jaw Opening</td>
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<td>8 Ton Cutting Tool with 1.6” Jaw Opening</td>
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<td>Gear-Driven Cable Cutter with 2-1/8” Jaw Opening</td>
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<td>REC-54M ROBO*SLICE™</td>
<td>Gear-Driven Cable Cutter with Notched Blade and 2-1/8” Jaw Opening</td>
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<td>REC-Y33M ROBO*SLICE™</td>
<td>Gear-Driven Scissor Cutter with 1-1/4” Jaw Opening</td>
<td>49</td>
</tr>
</tbody>
</table>

### Standard ROBO*Kits Include

- 1 Battery Powered Tool
- 1 Carrying Case
- 1 CH-90 Tri-Chemistry Charger
- 2 BP-80 Lithium Ion Batteries
- 1 Carrying Strap

### Battery and Charger:

- **BP-80** Huskie Tools Lithium Ion Battery, Page 50
- **CH-90** Huskie Tools Tri-Chemistry Charger, Page 51

This charger can charge the BP-80 and ALL previous Huskie Tools batteries, including the BP-70, BP-70EI and the BP-70MH.
Huskie Tools was the first company to introduce battery-powered hydraulic tooling that made the job of a utility line professional not only faster and more convenient, but easier on the body. Our passion for continuing to enhance our products has not wavered, and we are proud to introduce the REC-6Series of battery-powered hydraulic cutting and crimping tools.

The REC-6Series combines masterful engineering with pleasing aesthetics for our most robust upgrade to date. Noticeably faster crimping and cutting cycles reduce the time it takes to finish a job, plus our attention to ergonomic design makes us stand apart from the rest.
SL-510 ROBO*CRIMP™
12 Ton Streamline Compression Tool

Features
- 12 Ton Streamline Tool
- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rubber Boot on Compression Head
- Rapid Advance
- Ergonomically Balanced
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- 5 Year Warranty on Tool, Battery & Charger

Specifications
<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
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<tbody>
<tr>
<td>Output</td>
<td>12 Ton</td>
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<td>Weight</td>
<td>13.55 lbs. with Battery</td>
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<tr>
<td>Size</td>
<td>19”L x 4.75”H x 3.9”W</td>
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Crimping Estimates

<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Crimping Estimate</th>
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<tbody>
<tr>
<td>4/0 Cu</td>
<td>90</td>
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<tr>
<td>500 MCM Cu</td>
<td>60</td>
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Connector Range

<table>
<thead>
<tr>
<th>Type</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lugs and Splices</td>
<td>Up to 750 MCM Cu/Al</td>
</tr>
</tbody>
</table>

The SL-510 is built on a similar platform as our SL-ND tool, the most robust and versatile streamline tool in the industry. The new SL-510 will deliver 12 tons of compression force, utilizing all industry standard “U” dies. The capacity of the tool is the same as the pistol grip REC-6510, capable of accepting lugs up to 750MCM, and splices up to 600 MCM.

Utilizing the streamline design and replacing the traditional “C” head with a smaller, lightweight, latched head design makes the new SL-510 the lightest 12 ton tool on the market today. The new housing design incorporates a rubber over-mold handle grip area allowing the operator better tool control.

Add Ons

- U Dies
  - 12 Ton Tool Dies

- BP-80TG
  - Battery Test Gauge

Related Tooling

REC-6510
REC-3510
EP-510C
The SL-C510 has all the same features as the SL-510 but replaces the latched head design with a “C” head. The capacity of the tool is the same as the pistol grip REC-6510, capable of accepting lugs up to 750MCM, and splices up to 600 MCM.

The new housing design incorporates a rubber over-mold handle grip area allowing the operator better tool control. If you are looking for a streamline tool that incorporates the “C” head design, the SL-C510 is the perfect addition to any utility truck.

Related Tooling

REC-6510          REC-3510          EP-510C

Features

- 12 Ton Streamline Tool
- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rubber Boot on Compression Head
- Rapid Advance
- Ergonomically Balanced
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- 5 Year Warranty on Tool, Battery & Charger

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>12 Ton Streamline Tool</th>
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<tr>
<td>Output</td>
<td>12 Ton</td>
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<tr>
<td>Weight</td>
<td>14.9 lbs. with Battery</td>
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<tr>
<td>Size</td>
<td>19”L x 4.75”H x 3.9”W</td>
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<tr>
<td>Jaw Opening</td>
<td>1.65”</td>
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Crimping Estimates

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>BP-80</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/0 Cu</td>
<td>90</td>
</tr>
<tr>
<td>500 MCM Cu</td>
<td>60</td>
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Connector Range

Lugs and Splices Up to 750 MCM Cu/Al

Add Ons

U Dies
12 Ton Tool Dies

BP-80TG
Battery Test Gauge
SL-ND ROBO*CRIMP™
6 Ton Streamline Compression Tool with Changeable Head

**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
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<tbody>
<tr>
<td>Output</td>
<td>6 Ton</td>
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<tr>
<td>Weight</td>
<td>8.2 lbs. with Battery</td>
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<tr>
<td>Length</td>
<td>22”</td>
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**Crimping Estimates**

<table>
<thead>
<tr>
<th></th>
<th>BP-80</th>
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<tbody>
<tr>
<td>4/0-4/0 H-Tap</td>
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**Connector Range**

<table>
<thead>
<tr>
<th>Lugs and Splices</th>
<th>#8-500 MCM Cu</th>
<th>#8-350 MCM Al</th>
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<tbody>
<tr>
<td>H-Taps</td>
<td>Up to 4/0-4/0</td>
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**Cutting Capacities**

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<thead>
<tr>
<th>Jaw Type</th>
<th>SLCUT-JAW</th>
<th>SL-CHACSR</th>
<th>SL-CHCUAL</th>
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</thead>
<tbody>
<tr>
<td>Copper</td>
<td>350 MCM</td>
<td>500 MCM</td>
<td></td>
</tr>
<tr>
<td>Aluminum</td>
<td>350 MCM</td>
<td>1&quot; O.D.</td>
<td></td>
</tr>
<tr>
<td>ACSR</td>
<td>Up to 4/0</td>
<td>336 MCM</td>
<td></td>
</tr>
<tr>
<td>Std. Guy Wire</td>
<td>Up to 3/8&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soft Locks</td>
<td>Up to 3/8&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soft Steel Bolts</td>
<td>Up to 3/8&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Features**

- Forged Jaws for Long Life
- Brush Protection Standard on All Jaws
- New Pull-Pin Design for Quick Jaw Change
- Bright White, LED Lights for Working in Low Light Conditions
- Four Compression Heads-NDK, O, BG, & ND3
- 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

The SL-ND was developed after listening to feedback from 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 jaw types, including three compression heads, the SLK-JAW, SLO-JAW, or SLBG-JAW. 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.

**Related Tooling**

- REC-6NDSL
- REC-658U
- REC-CN658

**Add Ons**

- HT58, HT-Series “W” & “O” Dies
- BP-80TG Battery Test Gauge
The SL-CB, the first of its kind in the electrical utility industry, is a battery powered cable bender. The SL-CB utilizes 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.

Related Tooling

SL-ND
SL-630 ROBO*CRIMP™
6.2 Ton Streamline Dieless Crimping Tool with .9” Jaw Opening

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6.2 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>10.6 lbs. with Battery</td>
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<tr>
<td>Length</td>
<td>21.5”</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>.9”</td>
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Crimping Estimates

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Crimping Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-80</td>
<td></td>
</tr>
<tr>
<td>1/0 Cu</td>
<td>90</td>
</tr>
<tr>
<td>500 MCM Cu</td>
<td>110</td>
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</tbody>
</table>

Connector Range*

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lugs and Splices</td>
<td>#6 AWG-500 MCM</td>
</tr>
</tbody>
</table>

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.

Add Ons

BP-80TG
Battery Test Gauge

Related Tooling

REC-6630
EP-630A
EP-630HA
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 6.2 ton 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 range-taking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications.

Related Tooling

<table>
<thead>
<tr>
<th>Output</th>
<th>6.2 Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>10.65 lbs. with Battery</td>
</tr>
<tr>
<td>Length</td>
<td>21.5”</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>1.5”</td>
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Crimping Estimates

<table>
<thead>
<tr>
<th>BP-80</th>
<th>1/0 Cu</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>500 MCM Cu</td>
<td>110</td>
</tr>
</tbody>
</table>

Connector Range

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

Add Ons

BP-80TG
Battery Test Gauge
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 to 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.

### 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
- 1 Year Warranty
- Hotstick Tool Available

### Add Ons
- **HT58, HT-Series**
  - W & O Dies
- **EZ-HLSTR**
  - Huskie Holster
- **BP-80TG**
  - Battery Test Gauge

### Related Tooling
- 1256-H
- SL-ND
- IL-ND
- REC-6NDSL
The newly developed IL-ND streamline tool was designed as an upgrade to the ECO-EZ tool giving the user a more robust product with a true 3 year life cycle.

Enhancements to the hydraulic system, a more robust heavy duty motor similar to the “SL” tool as well as a re-designed compression head that utilizes less hydraulic force while delivering a 6 ton output compression force, are just a few of the design implementations used in this new series. We have also added a rubber over-mold to the housing that will allow the operator better tool control with the non-slip grip, as well as an updated aesthetic look, separating it from the competition.

Specifications
- Output: 6 Ton
- Weight: 7.3 lbs. with Battery
- Size: 3.37”L x 3.1”W x 21”H

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

Connector Range
- Lugs and Splices: #6-500 MCM Cu
- #6-350 MCM Al
- H-Taps: Up to 4/0-4/0

Features
- Lightweight ergonomic design
- One Hand Operation
- Tested up to 75kV
- Compatible with all Huskie 14.4V Batteries
- 3 Year Warranty

Add Ons
- HT58, HT-Series W & O Dies
- IL-HLSTR Huskie Holster
- BP-80TG Battery Test Gauge

Related Tooling
- SL-ND
- REC-6NDSL
- REC-658U
Crimping Estimates

<table>
<thead>
<tr>
<th>Tool Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1256-H</td>
<td>6' Hot Stick for Huskie Tool</td>
</tr>
<tr>
<td>1258-H</td>
<td>8' Hot Stick for Huskie Tool</td>
</tr>
</tbody>
</table>

Features

- Battery Tool Installs Quickly and Easily On Stick
- 6' and 8' Lengths
- For Overhead And Underground Use
- Tool Adjusts to Multiple Positions With Universal Head 0, 30, and 90 Degrees.
- Push Lever to Activate Tool And Pull To Release
- For Use on Voltages Up To 69KV
- Fiberglass Stick Tested Up To 100KV Per Foot
- Huskie Tools Not Included

For use with ECO-EZ Tools.
Line professionals work hard--day and night, sleet and snow--to bring power to the masses. Huskie Tools knows that you need the best tools to do your best job.

As we continue to upgrade our products, we never lose sight of the most important aspect of our tools-Safety.
**Features**

- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- Interchangeable Cutter Head
- 5 Year Warranty on Tool, Battery & Charger

The **REC-658U** was designed to squeeze commonly used service entrance connectors, including lugs, sleeves, H-Taps and C-Taps. The rapid advance feature allows the operator quicker compression cycles. In addition to the rapid advance feature, it also has incorporated an electronic counter that will allow a service technician to read the number of compression cycles the tool has made. Also, the new tool housing has been reinforced to improve durability during heavy field use.

A factory pre-set bypass cartridge assures a six ton compression every time. The REC-658U accepts either “W” or “O” type dies. The D3 nest die comes standard with the tool. Always consult your connector manufacturer for proper die/connector combinations.

The REC-658U will accept the optional 25CAT cutter head attachment. Quick release pins allow the operator to change between compression and cutter head in one minute with no springs or pins to lose.

**Add Ons**

+ **HT58, HT-Series**
  - “W” & “O” Dies

+ **25-CAT**
  - Optional Cutter Head

**Related Tooling**

- REC-6NDSL
- REC-CN658
- SL-ND
The **REC-6NDSL** has a choice of ten jaw types, including three compression heads, the SLND-JAW, SLO-JAW, or SLBG-JAW. The SLND-JAW head combines ND and K jaws. Quickly change between head types with the pull-pin design. All jaw types are forged and come standard with brush protection. Users also have the option of switching to the SLCUT-JAW cutting head, or the SL-CHCUAL or SL-CHACSR cutting heads.

In addition to the rapid advance feature incorporated into the new REC-6NDSL, it also has an electronic counter that allows a service technician to read the number of compression cycles the tool has made. Also, the tool housing has been reinforced to improve durability during heavy field use.

**Features**

- Forged Jaws for Long Life
- Brush Protection Standard on All Jaws
- New Pull-Pin Design for Quick Jaw Change
- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- 10 Heads to Choose From
- 5 Year Warranty on Tool, Battery & Charger

**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>9.8 lbs. with Battery</td>
</tr>
<tr>
<td>Size</td>
<td>14.3”L x 10”H x 3.1”W</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>1.4”</td>
</tr>
</tbody>
</table>

**Crimping Estimates**

<table>
<thead>
<tr>
<th>Wire Type</th>
<th>BP-80</th>
<th>#6 Cu/Al</th>
<th>#8 Cu/Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1/0 Cu/Al</td>
<td>250</td>
<td>200</td>
<td>150</td>
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</table>

**Connector Range**

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>#8-500 MCM Cu</th>
<th>#8-350 MCM Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-Taps</td>
<td>Up to 4/0</td>
<td>Up to 4/0</td>
</tr>
</tbody>
</table>

**Cutting Capacities**

<table>
<thead>
<tr>
<th>Cutting Head</th>
<th>SL-CUT-JAW</th>
<th>SL-CHACSR</th>
<th>SL-CHCUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>Do Not Cut</td>
<td>350 MCM</td>
<td>500 MCM</td>
</tr>
<tr>
<td>Aluminum</td>
<td>350 MCM</td>
<td>1” O.D.</td>
<td></td>
</tr>
<tr>
<td>ACSR</td>
<td>Up to 4/0</td>
<td>336 MCM</td>
<td></td>
</tr>
<tr>
<td>Std. Guy Wire</td>
<td>Up to 3/8”</td>
<td>Do Not Cut</td>
<td>Do Not Cut</td>
</tr>
<tr>
<td>Soft Locks</td>
<td>Up to 3/8”</td>
<td>Do Not Cut</td>
<td>Do Not Cut</td>
</tr>
<tr>
<td>Soft Steel Bolts</td>
<td>Up to 3/8”</td>
<td>Do Not Cut</td>
<td>Do Not Cut</td>
</tr>
</tbody>
</table>

**Related Tooling**

- SL-ND
- REC-658U
- REC-CN658

**Add Ons**

**HT58, HT-Series**

- “W” & “O” Dies

800-860-6170 / www.huskietools.com • 19
# REC-CN658 ROBO*CRIMP™
6 Ton Compression Tool with .95” Jaw Opening

## Specifications
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>10.7 lbs. with Battery</td>
</tr>
<tr>
<td>Size</td>
<td>16”L x 10”H x 3.1”W</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>.95”</td>
</tr>
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</table>

## Crimping Estimates
<table>
<thead>
<tr>
<th>Wire Size</th>
<th>Crimping Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>#6 Cu/Al</td>
<td>250</td>
</tr>
<tr>
<td>1/0 Cu/Al</td>
<td>190</td>
</tr>
<tr>
<td>4/0 Cu/Al</td>
<td>150</td>
</tr>
</tbody>
</table>

## Connector Range
<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lugs and Splices</td>
<td>#8-500 MCM Cu, #8-300 MCM Al</td>
</tr>
<tr>
<td>H-Taps</td>
<td>Up to 4/0-4/0</td>
</tr>
</tbody>
</table>

## Features
- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- Open C-Head Design
- 5 Year Warranty on Tool, Battery & Charger

## Add Ons
- HT58, HT-Series “W” & “O” Dies
- BP-80TG Battery Test Gauge

The REC-CN658 is an open jaw version of the REC-658U latched type tool. The open jaw can easily fit into tight situations where the closing of a jaw latch would be a problem. The jaw is covered with a rubber boot designed to provide some insulated protection against “brush” contact with energized cables. The tool should not be used as an insulated tool since the dies and die holding pins are always exposed.

The head can be turned 180° and positioned to accommodate the operator’s work methods. A complete cycled compression is accomplished by the simple squeeze of a trigger. A factory preset by-pass cartridge assures a complete compression every time. Its 6-ton output is equal to any comparable handheld, hydraulic compression tool and far exceeds any mechanical crimper. The REC-CN658 is supplied with D3 nest dies, which can be interchanged with Kearney, or T&B “O” type dies. If you wish to use the Huskie or another brand of “W” type dies, simply slide them over the D3 nest dies and snap in position. The output pressure, of the REC-CN658 can be checked with the PG-15 pressure gauge when necessary.

## Related Tooling
- SL-ND
- REC-658U
- REC-6NDSL
The **REC-6630** is a battery operated, dieless compression tool used to compress Anderson style lugs. Six tons of compression force are 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. The REC-6630 is 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.

**NOTE:** For range taking connectors, the cable must be the maximum size specified for the connector. Consult your connector manufacturer for dieless applications.

---

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6.2 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>11.4 lbs.</td>
</tr>
<tr>
<td>Size</td>
<td>16.1”L x 10.7”H x 3.1”W</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>.90”</td>
</tr>
</tbody>
</table>

### Crimping Estimates

<table>
<thead>
<tr>
<th>Connector</th>
<th>Range-Taking Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-80</td>
<td>500 MCM Cu 110</td>
</tr>
</tbody>
</table>

### Connector Range

| Lugs and Splices | 10 AWG-500 MCM |

### Features

- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- 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

### Add Ons

**BP-80TG**

*Battery Test Gauge*

---

**Related Tooling**

- SL-630
- EP-630A
- EP-630HA
The **REC-6750** 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. The REC-6750 is 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. It also has an external bypass cartridge for faster pressure adjustment & repair times.

**NOTE:** For range taking connectors, the cable must be the maximum size specified for the connector. Consult your connector manufacturer for dieless applications.

**Related Tooling**

- **SL-750**
- **EP-750A**
- **EP-750HA**

---

### Features

- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- 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

### Add Ons

**BP-80TG**

*Battery Test Gauge*
The **REC-6430** was specifically designed for use in single-handed operation in overhead applications such as cable trays. This allows one hand to control the work while the other hand is free to operate the tool. It also eliminates the cumbersome hoses and larger, heavier tools traditionally used in overhead work.

The REC-6430 accepts all 12 ton “U” type dies and is capable of 750 MCM copper lugs and 600 MCM copper splices.

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>12 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>14.8 lbs.</td>
</tr>
<tr>
<td>Size</td>
<td>16.9”L x 11.1”H x 3.3”W</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>1.2”</td>
</tr>
</tbody>
</table>

### Crimping Estimates

<table>
<thead>
<tr>
<th>Crimping Type</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-80</td>
<td></td>
</tr>
<tr>
<td>500 MCM Cu</td>
<td>60</td>
</tr>
<tr>
<td>750 MCM Cu</td>
<td>45</td>
</tr>
</tbody>
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### Connector Range

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lugs</td>
<td>#8-750 MCM Cu</td>
</tr>
<tr>
<td></td>
<td>#10-750 MCM Al</td>
</tr>
<tr>
<td>Splices</td>
<td>#8-600 MCM Cu</td>
</tr>
<tr>
<td></td>
<td>#10-600 MCM Al</td>
</tr>
</tbody>
</table>

### Features

- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- Protective Rubber Boot on “C” Head For Brush Contact
- 5 Year Warranty on Tool, Battery & Charger

### Add Ons

**U Dies**

- 12 Ton Tool Dies

**BP-80TG**

- Battery Test Gauge

### Related Tooling

- REC-3410
- EP-430
- EP-430H
The REC-6510 was specifically designed for use in single-handed operation in overhead applications such as cable trays. This allows one hand to control the work while the other hand is free to operate the tool. It also eliminates the cumbersome hoses and larger, heavier tools traditionally used in overhead work.

The REC-6510 has the same jaw opening as our REC-3510 battery operated 12-ton compression tool. The opening is 1.65” which will accept mid-span copper and aluminum splices and lugs up to 750 MCM Cu/Al. This tool accepts all “U” type dies available on the market.

Portability and handling are made easier because the REC-6510 system is self-contained and compact. The new rapid advance system reduces tool run time, giving you more crimp cycles per battery charge. A built-in, pre-set 10,000 psi bypass cartridge will audibly “bypass” when the optimal pressure is achieved.

Related Tooling

- REC-3510
- SL-510
- EP-510C

Add Ons

- HT41-Series 12 Ton “U” Dies
- BP-80TG Battery Test Gauge
- PG-510 Pressure Test Gauge

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>12 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>15.9 lbs. with Battery</td>
</tr>
<tr>
<td>Size</td>
<td>17.8”L x 11.1”H x 3.3”W</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>1.65”</td>
</tr>
</tbody>
</table>

Crimping Estimates

- BP-80
- 4/0 Cu 90
- 500 MCM Cu 60

Connector Range

Lugs and Splices Up to 750 MCM Cu/Al

Features

- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- Protective Rubber Boot on “C” Head For Brush Contact
- 5 Year Warranty on Tool, Battery & Charger
The **REC-6510K** battery powered compression tool is designed to accept Kearney WH-2, PH-2 and WH-3 style dies. Weighing just 16.1 pounds it was specifically designed for use in single-handed operation in overhead applications such as cable tray. It also eliminates the cumbersome hoses and larger, heavier tools traditionally used in overhead work.

The REC-6510K has a full 12-ton capacity and its 1.5 inch jaw opening accepts lugs up to 1033 MCM. Compression head rotates 360° for use in any position.
Huskie Tools is giving you more tool speed and easier handling with our **REC-3410** battery powered compression tool. It features a rubber boot and it is designed to accommodate all 12 ton “U” type dies widely used throughout the electrical industry.

The REC-3410 is faster and more compact than our previous model. It offers a wider handle opening with finger grooves, allowing easier access for gloved work. The base of the tool is contoured for stability and incorporates finger grooves for a better grip.

### Specifications
- **Output:** 12 Ton
- **Weight:** 19 lbs. with Battery
- **Size:** 18”L x 10.5”H x 3.5”W
- **Jaw Opening:** 1”

### Crimping Estimates
<table>
<thead>
<tr>
<th>EF</th>
<th>BP-80</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/0 Cu</td>
<td>90</td>
</tr>
<tr>
<td>500 MCM Cu</td>
<td>60</td>
</tr>
</tbody>
</table>

### Connector Range
- **Lugs:**
  - #8 AWG-750 MCM Cu
  - #10 AWG - 740 MCM Al
- **Splices:**
  - #8 AWG - 400 MCM Cu
  - #10 AWG - 400 MCM Al

### Features
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- Includes DIE-CASE
- Protective Rubber Boot on “C” Head For Brush Contact
- 5 Year Warranty on Tool, Battery & Charger

### Add Ons
- **HT41-Series**
  - 12 Ton “U” Dies
- **BP-80TG**
  - Battery Test Gauge

### Related Tooling
- REC-6430
- REC-6510
- SL-C510
The REC-3510 is the largest in our line of battery operated 12 ton compression tools. The jaw opening is 1.65” and will accept mid-span copper and aluminum splices and lugs up to 750 MCM Cu/Al. When the sleeves are compressed they can be removed through the large jaw. This tool accepts all “U” type dies available on the market.

A built-in, preset 10,000 psi bypass cartridge will audibly bypass when optimal pressure is achieved. Test dies accompanied with our PG-510 can confirm the output pressure when needed. The output pressure can be adjusted via a bypass port located at the top of the tool. This tool has the most universal range of all our self-contained ROBO*Tools.
The REC-3510K battery powered compression tool is designed to accept Kearney WH-2, PH-2, and WH-3 style dies. It has a full 12 ton capacity and its 1.5” jaw opening accepts lugs up to 1033 MCM.

The upgraded REC-3510K is faster and more compact than our previous model. It offers a wider handle opening with finger grooves, allowing easy access for gloved work. The base of the tool is contoured for stability and incorporates finger grooves for a better grip.

The REC-3510K battery powered compression tool is designed to accept Kearney WH-2, PH-2, and WH-3 style dies. It has a full 12 ton capacity and its 1.5” jaw opening accepts lugs up to 1033 MCM.

The upgraded REC-3510K is faster and more compact than our previous model. It offers a wider handle opening with finger grooves, allowing easy access for gloved work. The base of the tool is contoured for stability and incorporates finger grooves for a better grip.
The **REC-3610** is our 15 ton compression tool that is able to crimp splices and lugs up to 1250 MCM aluminum and 1500 MCM copper. The REC-3610 offers a wide handle opening with finger grooves, allowing easy access for gloved work.

The base of the tool is contoured for stability and incorporates finger grooves for a better grip. The tool has a latched head and its pull-out release pin cannot be entirely removed from the jaw. The jaw opens wide to accept all “P” type dies used in the industry today. The PU-15 die adapter is available for use with all 12 ton “U” type dies.

### Features
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- Includes DIE-CASE
- Protective Rubber Boot on Head
- Flip-Top Rotating Head
- External Pressure Adjustment
- 5 Year Warranty on Tool, Battery & Charger

### Add Ons
- **PU-15**
  - “U” Die Adapter

- **HT61-Series**
  - Dies

### Specifications
- **Output**: 15 Ton
- **Weight**: 24 lbs. with Battery
- **Size**: 21.5”L x 10.5”H x 3.5”W
- **Jaw Opening**: 2”

### Crimping Estimates
- BP-80: 1000 MCM Cu 40
- 1000 MCM Cu: 40

### Connector Range
- **Aluminum**: #8 AWG-1250 MCM
- **Copper**: #8 AWG-1500 MCM
- **H-Tap**: Up to 750/750
The **REC-SB** is a battery operated shear bolt wrench especially designed to torque down and shear the bolts for electrical connection use. The tool features a unique shape to reduce its length for easy access to tight spaces. It has 148 ft./lbs. of torque and features variable speeds up to 2,200 rpm.
**ECO-336 ROBO*CUT™**

6 Ton Battery Powered Cutting Tool

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### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>6.8 lbs. with Battery</td>
</tr>
<tr>
<td>Length</td>
<td>19.25&quot;</td>
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### Cutting Estimates

<table>
<thead>
<tr>
<th>Material</th>
<th>Capacity</th>
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</thead>
<tbody>
<tr>
<td>BP-80</td>
<td></td>
</tr>
<tr>
<td>336 MCM ACSR</td>
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### Cutting Capacities

<table>
<thead>
<tr>
<th>Material</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACSR</td>
<td>336 MCM</td>
</tr>
<tr>
<td>Aluminum</td>
<td>1.2&quot;</td>
</tr>
<tr>
<td>Copper</td>
<td>500 MCM</td>
</tr>
</tbody>
</table>

---

### Features

- Lightweight ergonomic design
- One handed operation
- Rotational Head
- Tested up to 75kV
- Compatible with all Huskie 14.4V Batteries

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### Add Ons

**EZ-HLSTR**

Huskie Holster

**BP-80TG**

Battery Test Gauge

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The **ECO-336** streamline battery powered cutting tool has a powerful 6 ton output for handling the most difficult of tasks. The ECO-336 is designed for steel core conductor, but also has the added feature of being able to handle copper and aluminum conductor up to 500 MCM.

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### Related Tooling

- REC-634YC
- REC-54M
- SL-CHACSR
The ECO-500, which is designed for copper and aluminum conductor only, provides a much cleaner cut when working with non-ACSR conductor.

**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6 Ton</td>
</tr>
<tr>
<td>Weight</td>
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<td>Length</td>
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**Cutting Estimates**

<table>
<thead>
<tr>
<th>Material</th>
<th>Cut Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-80</td>
<td></td>
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<tr>
<td>500 MCM Al</td>
<td>200</td>
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**Cutting Capacities**

<table>
<thead>
<tr>
<th>Material</th>
<th>Capacity</th>
</tr>
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<tbody>
<tr>
<td>ACSR</td>
<td>Do Not Cut</td>
</tr>
<tr>
<td>Aluminum</td>
<td>Up to 1.5”</td>
</tr>
<tr>
<td>Copper</td>
<td>Up to 500 MCM</td>
</tr>
<tr>
<td>Standard Guy Wire</td>
<td>Do Not Cut</td>
</tr>
</tbody>
</table>

**Features**

- Lightweight ergonomic design
- One handed operation
- Rotational Head
- Tested up to 75kV
- Compatible with all Huskie 14.4V Batteries

**Add Ons**

- **EZ-HLSTR**
  Huskie Holster
- **BP-80TG**
  Battery Test Gauge

**Related Tooling**

- 1256-H
- REC-50M
- SL-CHCUAL
SL-S20 ROBO*CUT™
6 Ton Streamline Cutting Tool with .75” Jaw Opening

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6 ton</td>
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<tr>
<td>Weight</td>
<td>7.7 lbs. with Battery</td>
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<tr>
<td>Size</td>
<td>19”</td>
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Cutting Estimates

- BP-80
- 336 ACSR 90
- 1/2” Wire Rope 90
- 1/2” Rebar 60
- 1/2” Ground Rod 60
- 3/8” Guy Wire 45

Cutting Capacities

- Wire Rope 5/8”
- Rebar (Sc 40) 1/2”
- Rebar (Sc 60) 3/8”
- Ground Rod 1/2”
- ACSR 477 MCM
- Guy Wire 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

The SL-S20 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.

Related Tooling

- REC-S620
- S-20
- SP-20
The **REC-630Y** was designed to cut ACSR cables up to 336 MCM, as well as copper cables up to 500 MCM and aluminum cables up to 1.18” outside diameter.

The hydraulic system features a rapid advance for reduced cycle times. All cuts are clean with a minimal amount of cable distortion, which allows for easy connector installation on cables. The open “C” type jaw is very convenient for the operator when reaching out to cut cable opposed to latching the cutter jaw around the cable. The head can be rotated 180° for greater maneuverability in tight working quarters. The keeper plate on the REC-630Y prevents jaws from spreading apart when cutting ACSR.

**NOTE:** This tool is not recommended for cutting 4/0 Penguin or 3/0 Pigeon ACSR Cables.

### Features
- Open Scissor Jaw for Easy Cable Insertion
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

*Will not cut ALL 500 MCM copper cable-consult factory.

Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to “bypass” feature.

### Add Ons

**BP-80TG**
*Battery Test Gauge*

### Related Tooling

**YSP-30**
Large copper cable cutting is finally made easy with the REC-634YC – just pull the trigger and 6.6 tons immediately goes to work for you. The hydraulic system now features a rapid advance for reduced cycle times. This tool is similar to the REC-630Y, but has a slightly larger jaw opening without a “keeper” guard. Its sharp blades are rated for copper and aluminum cables only, up to 800 MCM or 1.4” Al outside diameter.

The open “C” type jaw is very convenient for the operator when reaching out to cut cable, as opposed to latching a cutting jaw around the cable. The jaws will accept a maximum of 800 MCM copper or aluminum cables up to 1.4.” Distortion of the cable is minimal and cables can still be sleeved easily. Once the cable is severed, the cutter blades can be opened by the push of the release trigger located below the activation trigger – one finger is all that is needed to cut and release the tool.

**NOTE:** DO NOT CUT STEEL.

**Related Tooling**

![Image](image-url)
The **REC-660YC** works well for most underground aluminum cable cutting applications. It was designed to cut copper cables up to 500 MCM* and aluminum up to 2” maximum outside diameter. The extra wide jaws make cutting the larger diameter underground cables easier. The hydraulic system is designed the same as the REC-658U featuring a rapid advance ram to reduce cycle time.

Because of the larger cutting surface of the blades, the maximum size copper cable that can be cut is 500 MCM*. Larger cables will simply cause the cutter to bypass, which is a built-in overload safety device to prevent damage to the tool.

The large jaws can be placed over cables that lie flat on the ground and the cables will be scooped up as the cutting jaws are closed. All cuts are clean so that there is minimal cable distortion for cable sleeving purposes.

**NOTE:** DO NOT CUT STEEL.

**Related Tooling**

- **YSP-60**
The **REC-685YC** is designed to cut copper and aluminum cables as well as lead-sheathed telecommunication cables. The extremely large jaws and scissor-type blades allow for easy cutting of large underground cables. The sidebar handle allows the user to stabilize and balance the tool.

This tool also has a built-in bypass cartridge to avoid cutter damage for those cables that are beyond the cutter’s capacity. The open jaw design allows the user to scoop up cables that are against a wall, in hard to reach areas and on the ground.

**NOTE:** DO NOT CUT STEEL.
The REC-S620 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. The REC-S620 was designed from the same hydraulic system as the REC-658U featuring a rapid advance ram for reduced cycle times.

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. The REC-S620 has an overload bypass that will “kick out” when the tool reaches 6.6 tons or is attempting to cut cables beyond its capacities.

**NOTE:** DO NOT CUT EHS GUY WIRE OR CASE HARDENED STEEL RODS. SEE REC-S624CC, S-24CC, SP-24CC, S-32CC OR SP-32CC1.

### Related Tooling

- **BP-80TG**
  - Battery Test Gauge

---

**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Output</td>
<td>6.6 Ton</td>
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<tr>
<td>Weight</td>
<td>8.7 lbs. with Battery</td>
</tr>
<tr>
<td>Size</td>
<td>13.3&quot;L x 10&quot;H x 3.1&quot;W</td>
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<tr>
<td>Jaw Opening</td>
<td>.75&quot;</td>
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**Cutting Estimates**

<table>
<thead>
<tr>
<th>Material</th>
<th>Cutting Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-80</td>
<td></td>
</tr>
<tr>
<td>336 ACSR</td>
<td>90</td>
</tr>
<tr>
<td>1/2&quot; Wire Rope</td>
<td>90</td>
</tr>
<tr>
<td>1/2&quot; Rebar</td>
<td>60</td>
</tr>
<tr>
<td>1/2&quot; Ground Rod</td>
<td>60</td>
</tr>
<tr>
<td>3/8&quot; Guy Wire</td>
<td>40</td>
</tr>
</tbody>
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**Cutting Capacities**

<table>
<thead>
<tr>
<th>Material</th>
<th>Cutting Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Rope</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>Rebar (Sc 40)</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>Rebar (Sc 60)</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>Ground Rod</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>ACSR</td>
<td>477 MCM</td>
</tr>
<tr>
<td>Guy Wire</td>
<td>3/8&quot;</td>
</tr>
</tbody>
</table>

Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to “bypass” feature.

**Features**

- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

**Add Ons**

- **BP-80TG**
  - Battery Test Gauge
The REC-S624H 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. The REC-S624H was designed from the same hydraulic system as the REC-658U featuring a rapid advance ram for reduced cycle times.

With the pull of the trigger, you can cut ACSR cables up to 477, standard guy wires to 5/8", and ground rods to 5/8". The specially designed flip-top latch and rotating head provide exceptional ease of use and maneuverability in tight working quarters. The REC-S624H has an overload bypass, which will “kick out” when tool reaches 8 tons or is attempting to cut materials beyond its capacities.

**NOTE:** DO NOT CUT CASE HARDENED STEEL RODS. SEE REC-S624CC, S-24CC, SP-24CC, S-32CC OR SP-32CC1.

### Features
- Flip-Top Latching Head
- Tested Up to 75kW
- One Hand Operation
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to “bypass” feature.

### Add Ons
**BP-80TG**
Battery Test Gauge

### Related Tooling
- S-240
- SP-24

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>8 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>10.7 lbs. with Battery</td>
</tr>
<tr>
<td>Size</td>
<td>13.7”L x 10.2”H x 3.1”W</td>
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<tr>
<td>Jaw Opening</td>
<td>95”</td>
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### Cutting Estimates

<table>
<thead>
<tr>
<th>Material</th>
<th>Cutting Capacity</th>
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</thead>
<tbody>
<tr>
<td>336 ACSR</td>
<td>90</td>
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<tr>
<td>1/2&quot; Wire Rope</td>
<td>90</td>
</tr>
<tr>
<td>1/2&quot; Rebar</td>
<td>60</td>
</tr>
<tr>
<td>1/2&quot; Ground Rod</td>
<td>60</td>
</tr>
<tr>
<td>Guy Wire</td>
<td>40</td>
</tr>
</tbody>
</table>

### Cutting Capacities

<table>
<thead>
<tr>
<th>Material</th>
<th>Cutting Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Rope</td>
<td>7/8&quot;</td>
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<tr>
<td>Rebar (Sc 40)</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>Rebar (Sc 60)</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>Ground Rod</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>ACSR</td>
<td>477 MCM</td>
</tr>
<tr>
<td>Guy Wire</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>Guy Wire (EHS)</td>
<td>7/16&quot;</td>
</tr>
</tbody>
</table>
The **REC-S624CC** 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, hacksaw, acetylene torches and cable cutters. The REC-S624CC was designed from the same hydraulic system as the REC-658U featuring a rapid advance ram for reduced cycle times.

The specially designed anvil style blades were made to cut EHS up to 9/16” and with the pull of the trigger, you can cut ACSR cables up to 477 MCM, standard guy wires to 5/8”, and ground rods to 5/8”. The specially designed flip-top latch and rotating head provide exceptional ease of use and maneuverability in tight working quarters.

The REC-S624CC has an overload bypass, which will “kick out” when tool reaches 8 tons or is attempting to cut cables beyond its capacities.

---

### Features
- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

### Specifications

<table>
<thead>
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<th>Feature</th>
<th>Value</th>
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<tbody>
<tr>
<td>Output</td>
<td>8 Ton</td>
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<tr>
<td>Weight</td>
<td>10.6 lbs. with Battery</td>
</tr>
<tr>
<td>Size</td>
<td>13.7”L x 10.2”H x 3.1”W</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>.95”</td>
</tr>
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### Cutting Estimates

<table>
<thead>
<tr>
<th>Material</th>
<th>Capacity</th>
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<tbody>
<tr>
<td>BP-80</td>
<td>90</td>
</tr>
<tr>
<td>477 ACSR</td>
<td>60</td>
</tr>
<tr>
<td>1/2” Rebar</td>
<td>60</td>
</tr>
<tr>
<td>1/2” Ground Rod</td>
<td>60</td>
</tr>
<tr>
<td>3/8” Guy Wire</td>
<td>40</td>
</tr>
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### Cutting Capacities

<table>
<thead>
<tr>
<th>Material</th>
<th>Capacity</th>
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</thead>
<tbody>
<tr>
<td>ACSR</td>
<td>477 MCM</td>
</tr>
<tr>
<td>Standard Guy Wire</td>
<td>5/8”</td>
</tr>
<tr>
<td>EHS Guy Wire</td>
<td>9/16”</td>
</tr>
<tr>
<td>Ground Rod</td>
<td>5/8”</td>
</tr>
<tr>
<td>Rebar (Sc 40)</td>
<td>5/8”</td>
</tr>
</tbody>
</table>

---

### Add Ons

- **BP-80TG**
  - Battery Test Gauge

---

### Related Tooling

- **S-240CC**
- **SP-24CC**
The **REC-S640** is designed to cut up to 1590 ACSR and regular guy wires and ground rod up to 5/8". The REC-S640 is ideal for aerial bucket work and trench operations. It features a two stage, rapid advance ram for reduced cycle times.

This cutter is made for one-handed operation. Simply remove the pin latch, place over cable, reinsert pin, and cut. A built-in bypass will pop off if the material is beyond the cutter’s capacity. It is not recommended to cut hardened steel.

**NOTE:** DO NOT CUT EHS GUY WIRE OR CASE HARDENED STEEL RODS. SEE REC-S624CC, S-24CC, SP-24CC, S-32CC OR SP-32CC1.

---

**Related Tooling**

![S-40B](image1.png)  
![SP-40](image2.png)

---

**Specifications**

<table>
<thead>
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<th>Feature</th>
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<tbody>
<tr>
<td>Output</td>
<td>8 Ton</td>
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<tr>
<td>Weight</td>
<td>13.7 lbs. with Battery</td>
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<tr>
<td>Size</td>
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<tr>
<td>Jaw Opening</td>
<td>1.6&quot;</td>
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**Cutting Estimates**

<table>
<thead>
<tr>
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<th>Cutting Estimate</th>
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<tbody>
<tr>
<td>BP-80</td>
<td></td>
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<tr>
<td>795 ACSR</td>
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<tr>
<td>3/4&quot; Wire Rope</td>
<td>90</td>
</tr>
<tr>
<td>5/8&quot; Rebar</td>
<td>60</td>
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<tr>
<td>5/8&quot; Ground Rod</td>
<td>60</td>
</tr>
<tr>
<td>3/8&quot; Guy Wire</td>
<td>40</td>
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**Cutting Capacities**

<table>
<thead>
<tr>
<th>Material</th>
<th>Capacity</th>
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</thead>
<tbody>
<tr>
<td>Wire Rope</td>
<td>3/4&quot;</td>
</tr>
<tr>
<td>Rebar (Sc 40)</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>Rebar (Sc 60)</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>Ground Rod</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>ACSR</td>
<td>1590 MCM</td>
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<tr>
<td>Guy Wire</td>
<td>5/8&quot;</td>
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<tr>
<td>Cu/Al Cable</td>
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**Features**

- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to “bypass” feature.

---

**Add Ons**

**BP-80TG**  
Battery Test Gauge
# REC-S3550 ROBO*CUT™

13 Ton Cutting Tool with 2” Jaw Opening

## Specifications

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<tr>
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<td>Size</td>
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<tr>
<td>Jaw Opening</td>
<td>2”</td>
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## Cutting Estimates

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<th>Cutting Estimate BP-80</th>
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<tr>
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<tr>
<td>Rebar, Ground &amp; Anchor Rod</td>
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<tr>
<td>Cu &amp; Al Wire</td>
<td>35</td>
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<tr>
<td>ACSR</td>
<td>45</td>
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<tr>
<td>Standard Guy Wire</td>
<td>30</td>
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## Cutting Capacities

<table>
<thead>
<tr>
<th>Material</th>
<th>Capacity</th>
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<tbody>
<tr>
<td>Soft Steel Bolts</td>
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<tr>
<td>Rebar, Ground &amp; Anchor Rod</td>
<td>3/4”</td>
</tr>
<tr>
<td>Cu &amp; Al Wire</td>
<td>2”</td>
</tr>
<tr>
<td>ACSR</td>
<td>2”</td>
</tr>
<tr>
<td>Standard Guy Wire</td>
<td>3/4”</td>
</tr>
</tbody>
</table>

## Features

- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Rapid Advance
- Ergonomically Balanced
- Ergonomic Pistol Grip Handle
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

The **REC-S3550** cuts ACSR, guy wire, wire rope, and ground rod. Powerful and portable with a 2” jaw opening. A latch-type jaw swings open to accept material to be cut. The head can be rotated for proper positioning of rod or cable. This is our most versatile cutter patterned after our S-55B hand operated cutter.

**NOTE:** WILL CUT ALL 795 ACSR CABLE, INCLUDING DRAKE.

## Add Ons

**55A-10**
Replacement Blade

**BP-80TG**
Battery Test Gauge

## Related Tooling

- REC-54M
- S-55B
- SP-55
The **REC-50M** battery operated slicing tool cuts 2” cable with the touch of a finger. It features a powerful gear reduction motor that pulls a moveable blade through the toughest copper and aluminum cables.

The ROBO*SLICE comfortably fits into the lineman’s gloved hand, and repetitive ratcheting movement is entirely eliminated. Just a squeeze of the rocker arm trigger is all it takes to make a cut and almost no muscle power is needed. As a result, the risk of sprains, strains, and lost time due to muscle related injuries can be significantly reduced.

The moveable blade has wide gear teeth for extra power and full cutting traction. Gear guides are attached on both ends of the movable blade to align the gear teeth with the internal pinion gear.

### Features
- Tested Up to 75kV
- One Hand Operation
- Ergonomically Balanced
- Weather Resistant Housing
- Overload Circuit Breaker Protection
- For Copper and Aluminum Only
- 5 Year Warranty on Tool, Battery & Charger

*Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to overload circuit breaker protection feature.

DO NOT CUT STEEL OR ACSR. Consult factory for more information on cutting copper cable.

### Add Ons

**BP-80TG**

*Battery Test Gauge*

**Part**

*Replacement Gear Guides*

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
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<tr>
<td>Size</td>
<td>14.5”L x 4”H x 4.5”W</td>
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<tr>
<td>Jaw Opening</td>
<td>2”</td>
</tr>
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### Cutting Estimates

<table>
<thead>
<tr>
<th>Cable Type</th>
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</tr>
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<tbody>
<tr>
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<tr>
<td>1000 MCM Cu</td>
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<tr>
<td>1500 MCM Al</td>
<td>50</td>
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### Cutting Capacities

<table>
<thead>
<tr>
<th>Material</th>
<th>Capacity</th>
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</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>1500 MCM</td>
</tr>
<tr>
<td>Copper</td>
<td>1000 MCM*</td>
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</table>

*Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to overload circuit breaker protection feature.

### Related Tooling

**REC-54ACM**
The **REC-54ACM** was designed to cut stranded copper cables and aluminum. The jaws will accept a maximum of 1500 MCM aluminum. The operation of this tool is the same as the REC-54M, but it has sharper blades for cutting only non-ferrous materials. Do not cut steel with this model, or blade damage will occur.

The REC-54ACM comfortably fits into the lineman’s gloved hand, and repetitive ratcheting movement is entirely eliminated. We have rotated the handle 90° to the blade to achieve a more ergonomic and comfortable cutting position. Just a squeeze of the trigger is all it takes to make a cut and almost no muscle power is needed. As a result, the risk of sprains, strains, and lost time due to muscle related injuries can be significantly reduced.

The moveable blade has wide gear teeth for extra power and full cutting traction. Gear guides are attached on both ends of the movable blade to align the gear teeth with the internal pinion gear.

### Features
- Improved Ergonomic Handle
- 2-1/8” Jaw Opening
- Cuts up to 1500 MCM Al
- One Hand Operation
- Safety Lockout Switch
- Upgraded Motor and Gear System
- 5 Year Warranty on Tool, Battery & Charger

*Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to overload circuit breaker protection feature.

The REC-54ACM was designed to cut stranded copper cables and aluminum. The jaws will accept a maximum of 1500 MCM aluminum. The operation of this tool is the same as the REC-54M, but it has sharper blades for cutting only non-ferrous materials. Do not cut steel with this model, or blade damage will occur.

**Related Tooling**

**Add Ons**

**BP-80TG**
Battery Test Gauge

**Part**
Replacement Gear Guides

The moveable blade has wide gear teeth for extra power and full cutting traction. Gear guides are attached on both ends of the movable blade to align the gear teeth with the internal pinion gear.
The **REC-54M** is a heavy duty cable cutter primarily used to cut ACSR. It will cut up to 1590 MCM ACSR* and copper cables up to 750 MCM. The large jaw opening will also accommodate aluminum cables up to 1500 MCM. Huskie Tools has notched both cutting blades to avoid the denting of the cutting surfaces when steel strand is encountered. We have rotated the handle 90° to the blade to achieve a more ergonomic and comfortable cutting position.

FOR CLEAN CUTS ON COPPER & ALL ALUMINUM CABLE PLEASE REFER THE REC-50U & THE REC-54ACM. 

This tool also incorporates a blade retainer, which keeps the blades from spreading apart while cutting steel cables. The REC-54M was designed for single and multi-stranded steel cores and aluminum cables. The powerful motor & gear drive allow the operator to cut through the toughest cables with just the pull of the trigger.

**NOTE:** The REC-54M is not intended to cut guy wires, ground rod or bolts.

---

### Features

- Improved Ergonomic Handle
- 2-1/8” Jaw Opening
- Cuts up to 1500 MCM Al
- One Hand Operation
- Safety Lockout Switch
- Upgraded Motor and Gear System
- 5 Year Warranty on Tool, Battery & Charger

* NOT INTENDED FOR USE ON 795 DRAKE.

Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to overload circuit breaker protection feature.

---

### Add Ons

**BP-80TG**

*Battery Test Gauge*

**Gear Guides**

*Replacement Gear Guides*

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### Related Tooling

**REC-Y33M**
The **REC-Y33M** cable cutter is used to cut up to 636 ACSR and up to 500 MCM* copper cables. The open jaw makes it easy to insert cables for one handed operation. The jaw, which incorporates a blade retainer, keeps the blade from spreading apart when cutting cable with a steel core.

It features a lock-out switch for reversing the blade direction all-with one handed operation. The powerful gear drive allows the operator to quickly cut some of the toughest cables with ease.

**NOTE:** The REC-Y33M will not cut guy wire, ground rod anchor rod or bolts.
BP-80 and BP-80TG
Huskie Tools Lithium-Ion Battery and Test Gauge

Features
- High Capacity 3.0Ah Battery Pack
- 50% Longer Run Time as Compared to NiCad
- No Memory Effect
- Lightweight Battery Pack
- Impact Resistant Housing
- The Performance is Minimally Affected by Extreme Temperatures
- Minimal Self-Discharge
- Non-Hazardous Chemistry and Environmentally Safe
- Recyclable with the RBRC Recycling Program
- 5 Year Warranty

The BP-80 is now the battery of choice for all of your Huskie Tools products. Sticking to our motto, “All for one, one for all”, the BP-80 works all of our battery operated tools, past and present. There is a 50% longer run time as compared to the NiCad battery.

The BP-80TG fits all models of Huskie batteries, but is a perfect complement for the BP-80 to check and monitor the life of your battery. Purchase the BP-80TG as a stand alone accessory.
The CH-90 is a Tri-Chemistry charger able to charge the BP-80 and all previous Huskie Tool Batteries. During its 1 hour charge time, the CH-90 monitors battery temperature and battery voltage for correct charging.

The design of the charger allows for stability while in motion and includes a reconditioning button for Ni-Cd and Ni-MH memory effect.

CH-90

Order Data

<table>
<thead>
<tr>
<th>CH-90</th>
<th>AC Charger</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH-90DC</td>
<td>DC Charger</td>
</tr>
</tbody>
</table>

Features

- 110V AC Power Cord
- Tri-Chemistry Charger Able to Charge All Huskie Tool Batteries
- Reconditioning Feature to Accommodate Ni-Cd and Ni-MH Memory Effect
- Maintenance Trickle Charge for Ni-Cd and Ni-MH Batteries
- UL/CUL Agency Approvals
- Monitors Battery Temperature and Battery Voltage for Correct Charging
- 5 Year Warranty
- 1 Hour Charge Time

Add Ons

- CH-ACC
  AC Charger Cord
- CH-DCC
  DC Charger Cord
- CH-90BASE
  Charger Base Only
- BP-80TG
  Battery Test Gauge
Manual Hydraulic Tools and Remote Heads
### CN-258

**6 Ton Compression Tool with Rubber Boot - .95" Jaw Opening**

#### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>8.5 lbs.</td>
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<tr>
<td>Length</td>
<td>21&quot;</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>.95&quot;</td>
</tr>
</tbody>
</table>

#### Connector Range

- **Lugs**: #6-500 MCM Cu
- **Splices**: #6-300 MCM Al
- **H-Taps**: 4/0-4/0

#### Features

- Two-Stage Rapid Advance
- External Pressure Adjustment

#### Add Ons

- **PG-15**
  - Pressure Gauge

Huskie’s **CN-258** is used for service entrance connections up to 4/0, and its bypass cartridge assures all compressions. A two-stage, rapid advance pumping system and threaded collar save compression strokes and time.

The nest dies are D-3, and can be changed with other Kearney “O” type dies. If you wish to use Burndy “W” type dies, simply slip the “W” type over the D-3 nest die and snap them into the locked position. Huskie Tools carries a wide range of market equivalent dies. Pressure can be checked with Huskie's PG-15 pressure gauge. The tool comes complete with a carrying case.

### EP-630A

**6.2 Ton Dieless Crimping Tool - .9” Jaw Opening**

#### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6.2 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>11.5 lbs.</td>
</tr>
<tr>
<td>Length</td>
<td>22”</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>.9”</td>
</tr>
<tr>
<td>Center Opening</td>
<td>1.25”</td>
</tr>
</tbody>
</table>

#### Connector Range

- **Lugs**: #10 AWG-500 MCM

#### Features

- Two-Stage Rapid Advance
- External Pressure Adjustment

The **EP-630A** is commonly used by electric utilities and contractors who prefer dieless compression to circumferential compression.

The operator simply positions a connector in the jaws and pumps until the tool bypasses at 6.2 tons of output. Three moveable nibs crimp the connector against a fourth stationary nib. A carrying case is included.

**NOTE:** The EP-630A was designed to crimp Anderson style connectors, and other brand connectors manufactured to ANSI C119.4.

#### Related Tooling

- **REC-658U**
- **REC-CN658**
- **SL-ND**
- **REC-6NDSL**

- **REC-6630**
- **SL-630**
- **EP-630HA**
EP-750A
6.2 Ton Flip-Top Dieless Crimping Tool – with 1.5” Jaw Opening

The EP-750A operates the same as the EP-630A, but has a larger connector/cable capacity. Larger cables can be inserted and easily removed by opening the flip-top head. A carrying case is included.

NOTE: The EP-750A was designed to crimp Anderson style connectors, and other brand connectors manufactured to ANSI c119.4.

Related Tooling

SL-750  EP-750HA

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Output</td>
<td>6.2 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>11.5 lbs.</td>
</tr>
<tr>
<td>Length</td>
<td>23”</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>1.5”</td>
</tr>
</tbody>
</table>

Connector Range

#10 AWG-750 MCM

Features

- Designed to Crimp Anderson Connectors & Other Brand Mfg. to ANSI C119.4
- Rapid Advance
- Flip-Top Head Design
- Eliminates the Need for Dies

EP-410
12 Ton Compression Tool with Rubber Boot-1” Jaw Opening

The EP-410, hand operated, compression tool features a two stage rapid advance pumping system. It accepts all U-type dies currently manufactured for 12 ton tools on the market.

Consult your connector manufacturer for exact cable, connector, and die combinations. Huskie stocks a variety of dies, simply specify the manufacturer’s die and connector numbers when contacting your dealers.

Related Tooling

REC-6430  REC-3410  EP-410H

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>12 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>13 lbs.</td>
</tr>
<tr>
<td>Length</td>
<td>23”</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>1”</td>
</tr>
</tbody>
</table>

Connector Range

Lugs #8-750 MCM Cu

Features

- Protective Rubber Boot on “C” Head
- External Pressure Adjustment

Add Ons

HT41-Series
“U” Type Dies

800-860-6170 / www.huskietools.com • 55
EP-430
12 Ton Compression Tool with Rubber Boot-1.2” Jaw Opening

**Specifications**
- Output: 12 Ton
- Weight: 13.5 lbs.
- Length: 24”
- Jaw Opening: 1.2”

**Connector Range**
- Lugs: Up to 750 MCM Cu
- Splices: Up to 600 MCM Cu

**Features**
- Protective Rubber Boot on “C” Head
- External Pressure Adjustment

**Add Ons**
- HT41-Series “U” Type Dies

The **EP-430** is unique in that it has a large jaw opening of 1-3/16” and is able to splice up to 600 MCM. This tool was designed for the electrical contractor or electric utility lineman who is confronted with larger cable diameters and larger connectors. Similar competitive tools are limited to a .95” jaw opening that drastically reduces their connecting range. Most internal hydraulic components are the same as the EP-410 and EP-510.

**Related Tooling**
- REC-6430
- EP-430H

EP-510C
12 Ton Compression Tool with Rubber Boot-1.65” Jaw Opening

**Specifications**
- Output: 12 Ton
- Weight: 16.5 lbs.
- Length: 25”
- Jaw Opening: 1.65”

**Connector Range**
- Lugs and Splices: Up to 750 MCM Al and Cu

**Features**
- Protective Rubber Boot on “C” Head
- External Pressure Adjustment
- UL Classified

**Add Ons**
- HT41-Series “U” Type Dies

Huskie’s **EP-510C** was engineered to accommodate all U-type dies currently used in existing 12 ton tools. It is one of Huskie’s most versatile tools since it takes a full range of connectors and lugs to 750 MCM. The jaw opening is 1.65” to accept larger splices up to 750 MCM. The EP-510C output tonnage is adjustable to 14 tons for some specific grounding applications.

**Related Tooling**
- REC-6510
- REC-3510
- SL-510
- PG-510
The Huskie **EP-510K** was designed to accept Kearney dies commonly used in their models WH-2, PH-2, and WH-3 hydraulic tools. It features our exclusive replaceable bypass cartridge to facilitate shop repairs and eliminate costly down time. A carrying case is included.

**NOTE:** Tool output tonnage can be determined by using our model PG-510 pressure gauge with model TDK-1.

**Related Tooling**

| REC-6510K | REC-3510K | EP-510HK |

The **CN-58H** remote operated “C” head requires an external pumping source of 10,000 psi. It accepts Kearney “O” type and Burndy “W” type dies. It is a service entrance compression tool and the smallest of our compression tool line. The head is lightweight for easy handling in hot stick applications. The tool is supplied with a 3/8” male screw type coupler and a carrying case.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

**Related Tooling**

| REC-658U | REC-CN658 | REC-6NDSL | SL-ND |

---

**EP-510K**

**12 Ton Compression Tool with Rubber Boot-1.5” Jaw Opening**

**Specifications**

| Output 12 Ton |
| Weight 17 lbs. |
| Length 26” |
| Jaw Opening 1.5” |

**Connector Range**

| Lugs Up to 1033 MCM Strand |
| Splices 477 ACSR |

**Features**

- Protective Rubber Boot on “C” Head
- External Pressure Adjustment

**Add Ons**

**UDK-1**

“U” Die Adapter

**HTK-SERIES**

Dies

**CN-58H**

**6 Ton Remote Compression C-Head with Rubber Boot-.95” Jaw Opening**

**Specifications**

| Output 6 Ton |
| Weight 6 lbs. |
| Length 12” |
| Jaw Opening .95” |

**Connector Range**

| Lugs #6-500 MCM Cu |
| Splices #6-4/0 Al |
| H-Taps 4/0-4/0 Al |

**Features**

- 3/8” Male Screw Type Coupler Provided
- Protective Rubber Boot on “C” Head

**Add Ons**

**HT58, HT-Series**

Dies

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800-860-6170 / www.huskietools.com • 57
EP-630HA
6.2 Ton Dieless Remote Crimping Head with Rubber Boot-.9” Jaw Opening

**Features**
- *Designed to Crimp Anderson Connectors & Other Brand Mfg. to ANSI C119.4
- Eliminates the Need for Dies
- Protective Rubber Boot on "C" Head

**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6.2 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>6.5 lbs.</td>
</tr>
<tr>
<td>Length</td>
<td>10” with Coupler</td>
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<tr>
<td>Jaw Opening</td>
<td>9”</td>
</tr>
<tr>
<td>Width</td>
<td>4.5”</td>
</tr>
<tr>
<td>Center Opening</td>
<td>1.25”</td>
</tr>
</tbody>
</table>

**Connector Range**

- #10 AWG-500

The **EP-630HA** is a dieless remote head that requires an external 10,000 psi pumping source. It is designed to crimp Anderson connectors #10 str - 500 MCM bare Al and #10 sol - 500 MCM bare Cu. The EP-630HA is mostly used by electrical contractors who prefer dieless compression to circumferential compression. This tool is supplied with a 3/8” male, screw type coupler and carrying case.

**NOTE:** The EP-630HA was designed to crimp Anderson style connectors, and other brand connectors manufactured to ANSI C119.4.

**Related Tooling**

- REC-6630
- SL-630
- EP-630A

EP-750HA
6.2 Ton Flip-Top Dieless Remote Crimping Head-1.5” Jaw Opening

**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>6.2 Ton</td>
</tr>
<tr>
<td>Weight</td>
<td>6.5 lbs.</td>
</tr>
<tr>
<td>Length</td>
<td>10.5” with Coupler</td>
</tr>
<tr>
<td>Width</td>
<td>5.5”</td>
</tr>
<tr>
<td>Jaw Opening</td>
<td>1.5”</td>
</tr>
</tbody>
</table>

**Connector Range**

- #10 AWG-750 MCM Cu/Al

**Features**

- *Designed to Crimp Anderson Connectors & Other Brand Mfg. to ANSI C119.4
- Flip-Top Head Design
- Eliminates the Need for Dies

The Huskie **EP-750HA** dieless, Anderson style head has a flip-top opening and a pull-pin locking mechanism to accept larger connectors up to 750 MCM. Output force is 6.2 tons, and 10,000 psi external pumping source is required. The EP-750HA is supplied with a 3/8” male, screw type coupler and a carrying case.

**NOTE:** THE EP-750HA was designed to crimp Anderson style connectors, and other brand connectors manufactured to ANSI C119.4.

**Related Tooling**

- REC-6750
- SL-750
- EP-750A
The **EP-410H** is a traditional C-head with a one-inch jaw opening. It will accept all “U” type dies currently used in 12 ton tools on today’s market.

A 10,000 psi external pump is required to operate the C-head. The output pressure is 12 tons when the pump is set at 10,000 psi. After a compression is made on a lug or sleeve, an internal ram spring retracts the jaw when the pump pressure is relieved. The tool is supplied with a standard 3/8” male, screw type coupler but can be fitted with an opposite female coupler if requested. Carrying case included.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

**Related Tooling**

- REC-6430
- REC-3410
- EP-410

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The unique, lightweight titanium head of the **EP-410HT** reduces its weight to just five pounds. This is an ideal weight for Hot Stick handling since it is easy to lift and effortless to control while making connections. Though more expensive than conventional 12 ton tools, operator preference and performance when handling this tool will save time and investment over the life of the product. The tool is supplied with a standard 3/8” male, screw type coupler but can be fitted with an opposite female coupler if requested. A carrying case is included.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

**Related Tooling**

- REC-6430
- REC-3410
- EP-410
The **EP-430H** is a remote C-head that requires an external 10,000 psi pumping source for operation. This unit has a larger jaw opening than our EP-410H. The 1-3/16” opening allows the user to compress larger splices up to 600 MCM. The EP-430H is a single-acting, spring return tool. Its trim design allows for easy handling in field applications. This unit is supplied with a 3/8” male, screw type coupler, metal carrying case and die tray. We recommend the use of our non-conductive, high pressure hose.

The EP-430H accepts "U" type dies designed to fit all 12 ton tools. Unique features include a knurled handle shank, a pull die release button on top of the C-head, and a push button die release on the opposite jaw.

**Related Tooling**

**EP-510HC**

12 Ton Remote Compression C-Head with Rubber Boot – 1.65” Jaw Opening

The **EP-510HC** is a remote C-head that requires an external 10,000 psi pumping source. It accepts all “U” type dies used with conventional 12 ton compression tools. The larger jaw opening of 1.65” accepts conductors and mid-span sleeve connections up to 750 MCM. The EP-510HC is supplied with a screw type, 3/8” male coupler, metal carrying case, and die tray. We recommend the use of our non-conductive high pressure hose.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series). push button die release on the opposite jaw.

**Related Tooling**

### Specifications

**Output:** 12 Ton

**Weight:** 10 lbs.

**Length:** 11”

**Jaw Opening:** 1.2”

**Connector Range**

<table>
<thead>
<tr>
<th>Lugs</th>
<th>Up to 750 MCM Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splices</td>
<td>Up to 600 MCM Cu</td>
</tr>
</tbody>
</table>

**Feature**

- Protective Rubber Boot on “C” Head

### Add Ons

**HT41-Series**

“U” Type Dies

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### Specifications

**Output:** 12 Ton

**Weight:** 11 lbs.

**Length:** 12.25”

**Jaw Opening:** 1.65”

**Connector Range**

| Lugs and Splices | Up to 750 MCM Cu |

**Feature**

- Protective Rubber Boot on “C” Head

### Add Ons

**HT41-Series**

“U” Type Dies
**EP-510HK**

12 Ton Remote Compression C-Head with Rubber Boot – 1.5” Jaw Opening

The **EP-510HK** is a Kearney style tool which accepts PH-2, WH-2, and WH-3 style dies. It has 12 tons of output and is used for crimping up to 750 MCM lugs or splices. An external 10,000 psi pumping source is needed to develop 12 tons of compression force. The EP-510HK comes complete with a 3/8” male, screw type coupler and carrying case.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

**Related Tooling**

- REC-6510K
- REC-3510K
- EP-510K

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**EP-610H**

15 Ton Remote Compression C-Head-2” Jaw Opening

The **EP-610H** is a remote C-head that requires an external 10,000 psi pumping source. It accepts all Huskie HT61 series and Burndy “P” type dies used in the Y-46. When used with a Huskie PU-15 die adapter it will accept all “U” type dies used with any 12 ton tool. This tool is primarily used for cables above 750 MCM or in cases where additional tonnage is required to compress larger lugs, terminals and sleeves on tension connections. It is most always used on larger underground cables up to 1000 MCM. The EP-610H is supplied with a 3/8” male, screw type coupler and carrying case.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

**Related Tooling**

- REC-3610
- EP-610HTB

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**Specifications**

**Output**  
12 Ton

**Weight**  
13.5 lbs.

**Length**  
14”

**Jaw Opening**  
1.5”

**Connector Range**

- **Lugs**: Up to 1033 MCM Stranded
- **Splices**: 477 ACSR

**Features**

- Protective Rubber Boot on “C” Head

**Add Ons**

- **UDK-1**: “U” Die Adapter
- **HTK-SERIES**: Dies

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**Specifications**

**Output**  
15 Ton

**Weight**  
14.5 lbs.

**Length**  
14.5”

**Jaw Opening**  
2” (1.5” with “U” Die Adapter)

**Connector Range**

- **Aluminum**: #8-AWG-1250 MCM
- **Copper**: #8 AWG-1500 MCM

**Features**

- 3/8” Male Screw Type Coupler Provided
- Protective Rubber Boot on “C” Head

**Add Ons**

- **HT61-SERIES**: Dies
The **EP-60WB** is a single acting, 60 ton press that is designed to compress sleeves and lugs on ACSR and ACAR transmission and distribution cables. They are also ideal for substation construction and are operable from any 10,000 psi pumping source with proper oil capacity. These tools are made to be portable for easy maneuverability, unlike other brands.

The EP-60WB series will readily accept any shell type dies currently used with Alcoa or Burndy 60 ton presses. Dies not listed can be made to specification; consult Huskie for more information.

Huskie also offers the lightest 60 ton presses in the industry. The EP-60WB series is also offered in titanium. Titanium has the strength of steel but weighs nearly 30 percent less. Due to its lighter weight and the tool’s portable design, the chance of back and muscle strain is greatly reduced. The titanium 60 ton press is easily maneuvered where heavy steel presses are almost impossible to operate, making it an ideal tool for jobs such as helicopter line installations.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).
The **EP-60D** series is a double acting model. Double acting tools will eliminate the possibility of the tool jamming. Double acting means hydraulically advancing the ram to build the proper tonnage, then the hydraulic pressure is reversed to retract the ram. This will ensure the ram to retract without having to pry the jaws apart to release them and it will also retract much faster than single acting spring release tools.

Titanium has the strength of steel but weighs nearly 30% less. Due to its lighter weight and the tool’s portable design, the chance of back and muscle strain is greatly reduced. The titanium 60 ton press is easily maneuvered where heavy steel presses are almost impossible to operate making it an ideal tool for jobs such as helicopter line installations.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).
The **EP-100WD** and **EP-200WA** are 100 and 200 ton compression heads for full tension, transmission and substation connections and require an external 10,000 psi pumping source. The EP-100WD will accept shell-type dies currently used with Alcoa 100 ton compression heads. This double acting compression head is designed to operate from Huskie Tools pump models R-14EAD, HPG-4 or any 3/4 HP high-pressure, double-acting pump with the proper oil capacity.

Double acting means hydraulically advancing the ram to build proper tonnage, then the hydraulic pressure is reversed to retract the ram. This will eliminate all possibilities of the connector hanging up or the tool jamming.

Double acting means hydraulically advancing the ram to build proper tonnage, then the hydraulic pressure is reversed to retract the ram. This will eliminate all possibilities of the connector hanging up or the tool jamming. The EP-200WA is the only 200 ton press on the market today and both are the lightest weight models in their class. Both models have removable die caps for easy connector positioning and 3/8” screw-type couplers.

**NOTE:** When using any of these high-pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).
**HT58-SERIES**
Equivalent to Burndy “W” Type Dies for 4-6 Ton Tools

<table>
<thead>
<tr>
<th>HUSKIE</th>
<th>BURNDY Equivalent</th>
<th>HUSKIE</th>
<th>BURNDY Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>HT58AE</td>
<td>W-K840</td>
<td>HT58DE</td>
<td>W-236</td>
</tr>
<tr>
<td>HT58BX</td>
<td>W-161</td>
<td>HT58DG</td>
<td>W-238</td>
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<td>W-251</td>
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<td>W-C</td>
<td>HT58KA</td>
<td>W-687</td>
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<td>W-O</td>
<td>HT58KH</td>
<td>W-702</td>
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<td>HT58CUT</td>
<td>CUTTER</td>
<td>HT58AF</td>
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**Features**
- Fits All Existing Tools Accepting “W” Type Dies
- Marked with Huskie and Equivalent Burndy “W” Die Number
- Nickel Plated

**HT-SERIES**
Equivalent to Kearney “O” Type Dies for 4-6 Ton Tools

<table>
<thead>
<tr>
<th>HUSKIE</th>
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<tbody>
<tr>
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<td>B</td>
<td>HT-510</td>
<td>510 (HEX)</td>
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<td>HT-D</td>
<td>D</td>
<td>HT-635</td>
<td>635 (HEX)</td>
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<td>HT-D3</td>
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<td>HT-747</td>
<td>747 (HEX)</td>
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<td>HT-316</td>
<td>3/16</td>
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<td>K</td>
<td>HT-14</td>
<td>1/4</td>
</tr>
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<td>HT-O</td>
<td>O</td>
<td>HT-516</td>
<td>5/16</td>
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<tr>
<td>HT-P</td>
<td>P</td>
<td>HT-38</td>
<td>3/8</td>
</tr>
<tr>
<td>HT-T</td>
<td>T</td>
<td>HT-12</td>
<td>1/2</td>
</tr>
<tr>
<td>HT-737</td>
<td>737</td>
<td>HT-916</td>
<td>9/16</td>
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<td>HT-781</td>
<td>781</td>
<td>HT-1932</td>
<td>19/32</td>
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<td>HT-840</td>
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<td>HT-58-1</td>
<td>5/8-1</td>
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**Features**
- Fits All Existing Tools Accepting “O” Type Dies
- Stamped with Kearney Die Size
- Nickel Plated
## HT41-SERIES

Equivalent to Burndy and Kearney “U” Type Dies for 12 Ton Tools

### Features
- Fits All Existing Tools Accepting “U” Style Dies
- Marked with Huskie and Equivalent Burndy “U” Die Number, or Alcoa “B” Die Number, or Kearney Die Size
- Die Nest Engraved with Huskie Die Number Suffix

### Chart

<table>
<thead>
<tr>
<th>HUSKIE EQUIVALENT</th>
<th>BURNDY EQUIVALENT</th>
<th>HUSKIE EQUIVALENT</th>
<th>BURNDY EQUIVALENT</th>
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<tr>
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<td>HT41D 1/2</td>
<td>HT41S 1/2</td>
<td>HT41T 1/2</td>
</tr>
<tr>
<td>HT41H 75SH-05SH</td>
<td>HT41D 1/2</td>
<td>HT41S 1/2</td>
<td>HT41T 1/2</td>
</tr>
<tr>
<td>HT41X 76SH</td>
<td>HT41D 1/2</td>
<td>HT41S 1/2</td>
<td>HT41T 1/2</td>
</tr>
<tr>
<td>HT41Y 71AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
</tr>
<tr>
<td>HT41Z 20AH-14AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
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<td>HT41Z 20AH-14AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
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<td>HT41Z 20AH-14AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
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<td>HT41Z 20AH-14AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
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### Table

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<td>HT41S 1/2</td>
<td>HT41T 1/2</td>
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<tr>
<td>HT41H 75SH-05SH</td>
<td>HT41D 1/2</td>
<td>HT41S 1/2</td>
<td>HT41T 1/2</td>
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<tr>
<td>HT41X 76SH</td>
<td>HT41D 1/2</td>
<td>HT41S 1/2</td>
<td>HT41T 1/2</td>
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<tr>
<td>HT41Y 71AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
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<tr>
<td>HT41Z 20AH-14AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
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<td>HT41Z 20AH-14AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
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<td>HT41Z 20AH-14AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
</tr>
<tr>
<td>HT41Z 20AH-14AH</td>
<td>HT41AT 72AH</td>
<td>HT41V 1/2</td>
<td>HT41U 1/2</td>
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HTK-SERIES
Equivalent to Kearney “WH-2” (10.7 Ton) & “WH-3” (12 Ton) Type Dies

Features
• Stamped with Kearney Die Size
• Nickel Plated

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<thead>
<tr>
<th>HUSKIE</th>
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<th>HUSKIE</th>
<th>KEARNEY Equivalent</th>
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<td>HTK-635</td>
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<td>HTK-12</td>
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<td>N (WH-3 Only)</td>
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<td>HTK-1-12H-3</td>
<td>1-1/2 (WH-3 Only)</td>
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HT61-SERIES
Equivalent to Burndy “P” Type Dies for 15 Ton Tools

Features
• Fits All Existing Y46 Heads Accepting “P” Type Dies
• Marked with Huskie and Equivalent Burndy “P” Type Dies
• Polished Die Nest

<table>
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<th>HUSKIE</th>
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<th>BURNDY Equivalent</th>
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<td>PN</td>
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<td>DIE ADAPTER</td>
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<td>HT61PR</td>
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**HA60-SERIES**

Equivalent to Alcoa 60 Ton Dies

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<th>ALCOA Equivalent</th>
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**Features**

- Fits All Existing 60 Ton Presses Accepting 60 Ton Shell Type Dies
- Marked with Huskie and Equivalent Alcoa Catalog Number

**HA100-SERIES**

Equivalent to Alcoa 100 Ton Dies

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<th>ALCOA Equivalent</th>
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<td>10014SH</td>
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<td>10040AH</td>
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**Features**

- Fits All Existing 100 Ton Presses Accepting 100 Ton Shell Type Dies
- Marked with Huskie and Equivalent Alcoa Catalog Number
**Huskie Tools Die Chart**

**Huskie Dies** are configured to be equivalent to Burndy dies of respective size. When using Huskie HT series dies consult the connector manufacturer for their recommended die cross referencing and application instructions. All Huskie dies are machined or cast from solid steel stock and case hardened to 45-50 HRC and are guaranteed for 10,000 operations. These dies are also marked with HT numbers and Burndy cross reference numbers to make cross referencing easy and less confusing. The following chart lists Huskie and equivalent Burndy numbers for reference only. Other manufacturer die numbers are also listed to aid the user in selecting the proper die cross reference numbers when using a particular connector. All connectors are different and the connector manufacturer should be consulted in each case. Many manufacturers offer different size connectors for the same wire size. Huskie Tools, Inc. is not responsible in the event of misuse or misapplication of die sets. Huskie Tools is not a connector manufacturer, but a tool and die supplier.

**FOR REFERENCE ONLY! CONSULT YOUR CONNECTOR MANUFACTURER FOR EXACT CABLE, CONNECTOR AND DIE SELECTION.**

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<thead>
<tr>
<th>Approximate Cu</th>
<th>Conductor Range Al</th>
<th>Die Color Code</th>
<th>Huskie Die Set Catalog Number</th>
<th>Burndy Index</th>
<th>Burndy Die Set Catalog Number</th>
<th>T &amp; B Index</th>
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<td>6 AWG</td>
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<td>HT41AU/HT41GE</td>
<td>8/346</td>
<td>U4CRT/U6CABT</td>
<td>29</td>
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Wire Rope Dies

12 Ton “U” Type Compression Dies

Features
• Designed for Duplex Oval Sleeves and Button Stops
• For use on Copper and Aluminum Only
• Fits in Any 12 Ton Tool that Uses Standard “U” Dies

HTK-CASE, DIE-CASE, & W-CASE

Die Cases

The HTK CASE offers a convenient way to store your Huskie dies. The case is a custom molded case made with a shock absorbing cushion of air between sturdy double walls. It has ten individual compartments that will hold up to ten die sets. Will hold: HTK-Series, HT41 Series, HT58-Series and HT-Series dies.

The Huskie model DIE-CASE is offered as a stand alone die carrying case and is the same case supplied with the REC-3000 Series kits. It will hold either 18 “U” type die sets or 8 “P” type die sets. It is constructed of heavyweight plastic with a hinged see-through top for easy identification of die sets.

The W-CASE will hold 12 “W” dies from our HT58-Series.

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Features of HTK-CASE
• Shock Absorbing Cushion of Air Between Double Walls
• Holds Up To 10 Die Sets

Features of DIE-CASE
• Holds 18 “U” Type Die Sets or 8 “P” Type Die Sets
• Constructed of Heavyweight Plastic

Features of W-CASE
• Holds 12 “W” Type Die Sets
• Constructed of Heavyweight Plastic
The **PG-1**, in line pressure gauge has standard 3/8” couplers and a 10,000 psi indicator. It is used to test pump output pressure. Male and female couplers allow you to install it between the tool head and the pump.

The **PG-4** gauge is used to calibrate 12 ton output tools. It was designed to fit in all brands of 12 ton tools, and is supplied with U-type test dies. If you are using Kearney tools, specify PG-4K which comes with TDK-1 test dies.

The **PG-15** is designed to check pressure on Huskie 6 ton hydraulic tools (except the ECO-EZ and SL-Series tools. It is supplied with necessary adapter.

The **PG-630** is designed to check internal pressure on all dieless style battery operated tools.

The **PG-610A** gauge is used to calibrate 12 & 15 ton output tools. The gauge is supplied with HT41 test die. A “U” die adapter, the PU-15, (not supplied) is necessary to test a 15 ton tool.

The **PG-ND** gauge is used to calibrate the ECO-EZ Series tools. The **PG-SL** is for SL-ND tools with pull-pin. Along with the REC-6NDSL.

Our PG-4, PG-15, PG-630, & PG-610A gauges come complete with necessary dies, carrying case, and certification.
Hydraulic & Manual Cutting Tools

S-Series Hydraulic Handheld Cutters
P. 77

Ratchet Cable Cutters
P. 75

Low Pressure Cable Cutter
P. 81

SP-Series Hydraulic Handheld Cutter Heads
P. 79

Cable and Insulation Strippers
P. 82

Hydraulic Scissor Remote Heads
P. 80
The **RI-500** was designed to cut up to 500 MCM copper cables. The special ergonomic handle design gives you extra leverage at the bottom and is narrowed at the top for easier handling.

The durable handles are made of a high visibility, orange plastic. Its cutting head is black oxide coated to help reduce corrosion.

**NOTE:** DO NOT CUT STEEL.

---

**R-750C**

The **R-750C** has a ratchet mechanism that has been designed to withstand the stress of 750 MCM copper and aluminum cables with a maximum O.D. of 1-3/4.” The blades have a 100% cutting surface which provides the best possible cutting leverage.

A thumb release lever allows the operator to back out of a cut when necessary. A locking mechanism closes the handles for easy storage.

**NOTE:** DO NOT CUT STEEL.
Huskie’s S-Series tools cut anything from guy wire* to anchor rod and most overhead and underground cables. The S-series cutters are portable, lightweight, and made to last years under the toughest field conditions. The S-40B and S-85 feature a two stage pumping piston for rapid advance.

The new S-240CC, S-32CC and SP-24CC hydraulic cutters were specially engineered to cut the toughest EHS guy wire, ground and anchor rods. The SP-24CC is the remote head version, which requires an external 10,000 psi pump in order to operate. The anvil style, center cut blades eliminate jamming problems common to shear style cutters, and the blades are easily replaced in the field. The tools are made of high grade steel and have rubber handle grips. All tools are black zinc oxide coated to help reduce corrosion. A flip-top latch opens the tool jaw to easily accept cables and wires. The head can be rotated up to 180° to facilitate easy wire positioning and operator leverage.

Consult the chart below to pick the proper cutter for your needs. If there are any questions about capacities, or special applications please contact Huskie Tools.

*NOTE: DO NOT CUT EHS GUY WIRE. FOR EHS GUY WIRE SPECIFY S-240CC, S-32CC OR THE REMOTE HEADS SP-24CC OR SP-32CC1.

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<td>24”L</td>
<td>26”L</td>
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<th>Capacities</th>
<th>Wire Ropes</th>
<th>Soft Steel Bolts</th>
<th>Rebar, Ground &amp; Anchor Rod</th>
<th>Cu &amp; Al Wire</th>
<th>ACSR</th>
<th>Standard Guy Wire</th>
<th>Telephone &amp; Lead Sheathed Cable</th>
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The **SP-SERIES** remote head units connect to any 10,000 psi, high pressure, hydraulic pumping system. Choose from seven different models of production cutters, to cut costs and efforts. A 3/8" screw-type male coupler is supplied with each tool. Huskie Tools remote cutters have a hinged head which can be opened for easy cable or bar insertion. The movable blade advances in a shear fashion, to cut the material cleanly. When the cutting pressure is relieved an internal ram spring retracts the blade. The guillotine cutting style was chosen over scissor type cutting because of its powerful output force, larger cable capacities, compact size and reliability.

All tools can be used under water, consult factory for specific applications.

**NOTE:** FOR EHS GUY WIRE SPECIFY S-24CC, S-32CC OR THE REMOTE HEAD SP-24CC.

### Features
- Lightweight and Portable
- Operate from Any 10,000 psi Hydraulic Source
- Works in Any Position

### Specifications

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#### Capacities

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**NOTE:** FOR EHS GUY WIRE SPECIFY S-24CC, S-32CC OR THE REMOTE HEAD SP-24CC.
SP-SERIES

Handheld Hydraulic Cutters

SP-20
SP-24
SP-24CC
SP-32
SP-32CC1
SP-35
SP-40
SP-55
SP-85
SP-100
The **YSP-Series** tools are remote cutting heads to be used with a 10,000 psi pumping source.

**YSP-30** can cut ACSR up to 477 and copper and aluminum cables up to 1.18” O.D. WILL NOT CUT 4/0 Penguin or 3/0 Pigeon ACSR cables.

**YSP-34** is designed to cut 800 MCM hard drawn copper cable. DO NOT CUT STEEL.

**YSP-60** is similar to the YSP-30, except it has a 2” cable capacity and is ideal for aluminum cables up to 2” O.D. and 500MCM Copper. DO NOT CUT STEEL.

**YSP-85YC** is designed to cut various cables, including copper up to 1000 MCM and Aluminum up to 3”. DO NOT CUT STEEL.

### Related Tooling

- [REC-Y33M](#)
- [REC-54ACM](#)
- [REC-50M](#)
- [REC-685YC](#)
The **DA-12** hydraulic hand-held, cable cutter can be operated directly from the utility line truck. At 2,500 psi pressure it can cut four-inch lead sheath cables as well as 4200 pair communications cables. A 6 ton cutting force is produced at 2,500 psi pressure, less than 2,500 psi will reduce the cutting capacity. It operates on open center trucks and comes with HTMA couplers.

The four inch jaws slice through lead, copper and aluminum cables cleanly and without jamming because of the double-acting system. The DA-12 is portable, with non-slip, knurled handles and a safety ring. It has a positive open and close position and a special built-in safety trigger. It stops when you stop.

### Specifications

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<tr>
<th>Specification</th>
<th>Details</th>
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<tr>
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<td>Size</td>
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### Cutting Capacities

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<td>Comm. Cables</td>
<td>4200 pair</td>
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### Features

- Operates on 2500 psi
- 4” Jaw Opening
- Safety Trigger
### AS-025

**Cable Stripper for Semi-con and Secondary**

**Features**
- Semi-con Stripper
- .025 Blade Depth Available
- Up to 1” Maximum O.D.

The Huskie **AS-025** cable stripper is used for cables from .180 to 1 inch max. O.D. It has an adjustable blade depth to a maximum of .118” for use on most plastic jacketed cables. Tough insulation can be cut in a spiral direction for easier stripping, while other insulation can simply be cut longitudinally for quicker stripping. The model **AS-025** is the same, except for a fixed blade depth of .025” used for many semi-con jackets.

**Order Data**
- AS-118 Adjustable Stripper
- AS-025 Fixed .025 Depth Stripper
- ASB Replacement Blade

### NP-400

**Insulation Stripper**

**Features**
- Capable of Midspan Stripping
- Up to 1-1/4” O.D.
- Copper and Aluminum
- Spring Load

The Huskie **NP-400** can strip insulation from a conductor with an O.D. of .35” to 1-1/4” and a maximum insulation thickness of 3mm (.118). This tool will not work on semi-conductor since the cutting blade uses a scoop design to pull insulation away from the wire strands. It is most commonly used on jacketed aluminum and copper cables for both underground and overhead. Our peeler can handle mid-span stripping as well as cable end preparation. A simple rotation and hand force is all it takes to remove the jacket. Either handle can be removed for close quarter operation.

It is necessary to change the blade depth according to the insulation thickness. Send cable samples to Huskie Tools for testing.

**NOTE:** NOT FOR REMOVING SEMICONDUCTOR JACKETS.
The **HP-700** portable, tough, hydraulic steel pump has two speed pumping pistons for rapid advance and an external adjustable pressure setting from 4,000 to 10,000 psi output. An internal oil bladder allows the tool to be used in any position.

Our exclusive replaceable, by-pass cartridge is standard in the HP-700. Field repairs and pressure adjustments can be made in minutes. Use our PG-1 gauge for pressure adjustments.

**NOTE:** When using any of these high pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

### Features
- Two-Stage Pump Piston for Rapid Advance
- External Pressure Adjustment from 4,000-10,000 psi
- Can Be Operated in Any Position
- Knob Type Release Valve

### Specifications
- **Weight:** 20 lbs.
- **Length:** 23”
- **Oil Reservoir:** 44 in³ fluid
- **1st Stage:** .75 in³ per stroke
- **2nd Stage:** .14 in³ per stroke

---

The **FP-700** portable, tough, hydraulic steel pump has two speed pumping pistons for rapid advance and an external adjustable pressure setting from 4,000 to 10,000 psi output. An internal oil bladder allows these tools to be used in any position.

Our exclusive replaceable, by-pass cartridge is standard in the FP-700. Field repairs and pressure adjustments can be made in minutes. Use our PG-1 gauge for pressure adjustments.

**NOTE:** When using any of these high pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

### Features
- Two-Stage Pump Piston for Rapid Advance
- External Pressure Adjustment from 4,000-10,000 psi
- Can Be Operated in Any Position
- Knob Type Release Valve

### Specifications
- **Weight:** 25 lbs.
- **Length:** 28”
- **Oil Reservoir:** 44 in³ fluid
- **1st Stage:** .75 in³ per stroke
- **2nd Stage:** .14 in³ per stroke

### Add Ons
- **PG-1**
  - Test Gauge
- **NC-16 Series**
  - High Pressure Hose
The **R-14EA** is a fully remote controlled, single acting, 10,000 psi, electric pump. The two button hand control allows the user to advance, hold, or release at any time. When 10,000 psi is reached, the pump will automatically shut off and hold until the operator pushes the release button to retract the tool. There is an auto cycle switch that allows the operator to push the advance button and the pump will automatically advance, run to 10,000 psi and release. This feature is mostly used for production crimping and cutting where the operator must have the freedom of both hands. A remote foot control pedal is optional.

**NOTE:** When using any of these high pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

The **R-14EAD** is a fully remote controlled, double acting, 10,000 psi, electric pump. The hand control allows the user to advance or release at any time. There is an auto cycle switch that allows the operator to push the advance button and the pump will automatically advance, run to 10,000 psi and release. This feature is used mostly for production crimping and cutting, where the operator must have the freedom of both hands. A remote foot control pedal is optional.

**NOTE:** When using any of these high pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).
The **HPG-4** is a self-contained high pressure pump, with manual operation. It is equipped with a 4 HP Briggs & Stratton engine. A four-way valve controls the hydraulic fluid direction for the advance and retract modes. One double acting tool can be operated or two single acting tools at one time. Connection to one port for single acting tools will work since the control valve will dump the fluid when shifted to the retract position. The pump is very compact and comes with carrying handles.

**NOTE:** When using any of these high pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

### Specifications
- **Weight:** 74 lbs. with Oil
- **Gas Tank:** 3 Pints
- **Max Pressure:** 10,000 psi
- **Power Output:** 4 HP
- **Oil Delivery @ 100 psi:** 480 in³/min
- **Oil Delivery @ 10,000 psi:** 55 in³/min
- **Oil Capacity:** 5 Gallons

### Features
- Four Way Valve Allows for Single or Double Acting Capacity
- Standard Screw Type Male and Female Couplers

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The **HPM-P3** is a self-contained high pressure pump, with manual operation. It is equipped with a 5.5 HP Honda engine. A four-way valve controls the hydraulic fluid direction for the advance and retract modes. One, double-acting tool can be operated or two, single-acting tools at one time. Connection to one port for single acting tools will work since the control valve will dump the fluid when shifted to the neutral position. The pump is very compact and comes with carrying cage.

**NOTE:** When using any of these high pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).

### Specifications
- **Engine Type:** Honda Air-cooled, 4-stroke OHV
- **Oil Capacity:** 2.5 Gallons
- **Power Output:** 5.5 HP @ 3600 RPM
- **Max Pressure:** 10,000 psi
- **Oil Delivery @ low pressure:** 2.6 gallons/min
- **Oil Delivery @ high pressure:** .63 gallons/min
- **Fuel Tank Capacity:** 3.3 Quarts
- **Fuel:** Unleaded Gasoline ONLY
- **Weight:** 105 lbs.

### Features
- Inline Pressure gauge located on valve for easy reading
- Supplied with carrying cage and castors
- High efficiency and fast working gasoline pump
- Better Fuel Consumption/Engine Performance
- Oil Sight Gauge
- Easy Pressure Valve Adjustments
The R-14EF remote operated pump gives the operator complete control. Push buttons permit the user to advance and retract at will. The user is never committed to a full cycle, and can always back off at any time during the advance even under pressure. This feature increases efficiency because cuts and crimps can be adjusted as necessary, simply by stopping the advance or retract mode. A 10-foot remote control cable provides both safety and convenience. The user can set up an operation and then move away from the work site before engaging the tool. An over-ride switch on the pump allows full control at the pump motor. The low amperage of this pump allows it to be used virtually anywhere. The pressure can be easily adjusted between 4,000 and 10,000 psi and determined by using our PG-1 in-line gauge. Consult factory for proper adjusting procedure.

NOTE: When using any of these high pressure tools, always use 10,000 psi rated non-conductive hose (NC-16 series).
The Huskie REC-P1 is a 28.8 volt, battery operated hydraulic pump that runs on two 14.4 Volt Huskie BP-80 series batteries. The REC-P1 is supplied with a push button remote control that allows the operator to advance, hold, and retract when needed. The user is never committed to a full cycle and can always back off at any time during the advance— even when the pump is under pressure. High pressure, non-conductive hose can be attached to a 360° moveable swivel port on the pump. This swivel port allows the user to position the hose to fit in confined aerial buckets and manholes.

Both batteries must be inserted in the pump to operate. It is recommended to operate the pump with a 10 foot hose, up to a maximum of 20 feet. A longer hose will cause cycle times to increase.

We recommend you specify the Huskie SC-Series flush face dripless couplers, as not to deplete the oil in the reservoir when changing heads.

**Related Tooling**

**Add Ons**

- REC-P1 Case
  - Steel Carrying Case
- FS-14
  - Foot Switch
- REC-URH
  - Remote Control Handle
- NC-16 Series
  - High Pressure Hose
- Test Gauge Feature
  - Shown Above
The **REC-P600** not only utilizes a smaller design to fit into tighter spaces, but also has the ability to work off of one or two batteries. The REC-P600 is four pounds lighter than the REC-P1. The REC-P600 is supplied with a push button remote control that allows the operator to advance, hold, and retract when needed. The user is never committed to a full cycle and can always back off at any time during the advance—even when the pump is under pressure.

There is a 360º swivel coupler and a remote for the advance and retract of the ram.

### Features
- Weighs Just 19 Pounds
- Small Design Fits in Tight Spaces
- Ability to Work Off of 1 or 2 Batteries
- 360 Degree Swivel Coupler
- Remote for Advance and Retract of Ram
- Compatible with all Huskie 14.4V Batteries

### Specifications
- **Weight**: 19.2 lbs. with 2 Batteries
- **Size**: 15”L x 9.6”H x 8.25”D

### Add Ons
- **FS-14**
  - Foot Switch
- **REC-URH**
  - Remote Control Handle
- **NC-16 Series**
  - High Pressure Hose

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The image shows a hydraulic pump with a 360° swivel coupler and a remote control handle. The pump is designed to be portable and lightweight, making it suitable for use in tight spaces.
The portable SH-270M punch was designed to punch holes through 1/2" mild steel, aluminum and copper. The punched hole size is 1/16" larger than your bolt size. A stripper guide extends on either side of the ram to strip the material after punching. This hand-held unit will operate from any 10,000 psi hydraulic pumping source.

Some uses include the punching of bus bars, tower iron, railing, I-beams and truck frames. Custom size punch and dies are available upon request. Oval and square sizes are also available. Consult factory for order information. The SH-270M and SH-270F comes complete with four sets of punch and die sizes for 3/8", 1/2", 5/8" and 3/4" bolts and carrying case.

**NOTE:** USE ONLY 10,000 psi RATED HOSE.
NC-SERIES

10,000 psi High Pressure Hydraulic Hose

Order Data

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC-1606</td>
<td>3/16” x 6 feet</td>
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<tr>
<td>NC-1610</td>
<td>3/16” x 10 feet</td>
</tr>
<tr>
<td>NC-1615</td>
<td>3/16” x 15 feet</td>
</tr>
<tr>
<td>NC-1620</td>
<td>3/16” x 20 feet</td>
</tr>
<tr>
<td>NC-1625</td>
<td>3/16” x 25 feet</td>
</tr>
<tr>
<td>NC-450</td>
<td>1/3” x 50 feet (1/4” NPT Standard Ends)</td>
</tr>
</tbody>
</table>

3/8” NPT hose ends standard. 1/4” NPT also available. Any combination of high pressure couplers are available. Simply specify the kind you require when ordering.

Features

• Highly Visible Safety Orange
• Heavy Duty Shrink Wrap at Hose Ends for Reduced Risk of Leaking
• Date Coded at Point of Assembly

Our high pressure, non-conductive NC-SERIES hoses and couplers are rated at 10,000 psi working pressure. The hose ends are covered with a thick clear jacket of heavy duty shrink wrap to reduce the risk of hose bursts at these points. They are also date coded during assembly. As a result of injuries sustained by operators of hydraulic products via broken or damaged high pressure hoses Huskie has developed a replacement hose improvement program for our customers. Consult your representative for information. Our hoses come standard with 3/8” male/female couplers.

NOTE: FOR OPERATOR SAFETY WE RECOMMEND HOSE REPLACEMENT AFTER 3 YEARS.

SC-SERIES

10,000 psi High Pressure Flush Face Couplers

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>3/8” NPT</th>
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</thead>
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<tr>
<td>Hose End</td>
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</tr>
<tr>
<td>Threaded End</td>
<td>3/8” NPT</td>
</tr>
<tr>
<td>Working Pressure</td>
<td>10,000 psi</td>
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<tr>
<td>Minimum Burst Pressure</td>
<td></td>
</tr>
<tr>
<td>Coupled</td>
<td>34,800 psi</td>
</tr>
<tr>
<td>Uncoupled</td>
<td>29,000 psi</td>
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<tr>
<td>Hand Connection</td>
<td>250 psi at 150 lbs.</td>
</tr>
<tr>
<td>Fluid Loss Per Disconnection</td>
<td>.035 ml</td>
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</table>

Features

• 10,000 psi Operating Pressure Marked on Both Halves
• Simple Quick Connect and Disconnect
• Twist Sleeve Lock to Prevent Accidental Disconnect
• Flush Face, NON-DRIP Valving, Both Halves

The SC-SERIES are flush face, snap-type couplers for use in high pressure applications. They are not interchangeable with low pressure flush face couplers. Positive connect or disconnect prevents tool failure due to partial coupled halves of conventional screw-type couplers.
The **URH-14** remote control handle is for use with the R-14EF, R-14EA and REC-P1 pumps. It is equipped with a standard 3/8” high pressure coupler that can be easily matched to your existing tool head. A 10 foot, three wire control cable can be hooked directly to the R-14EF or hard wired to any pump that has similar remote control features. The URH-14 weighs only three pounds and is made of tough, durable, molded plastic with a double insulated on/off switch.

### Features
- For Use with All Electrical and Battery Operated Single Acting Pumps
- Allows Operator One Hand Control at the Tool Head
- 10 Foot Cord

### Specifications
- **Weight**: 3 lbs.
- **Size**: 8”L x 1.5”W x 6.5”H

The **FS-14** was designed to replace our pendant hand control on pump models R-14EF, R-14EA, R-14EAD and REC-P1. This foot control allows the operator to free his hands for better control of his work load. It has a green pedal for the advance mode and a red pedal for the retract mode. The FS-14 is mostly used in work bench applications.

### Features
- For Use with All Electrical and Battery Operated Single Acting Pumps
- Allows Operator “Hands Free” Control of Advance and Retract Pump Mode
- 10 Foot Cord

### Specifications
- **Weight**: 4.2 lbs.
- **Size**: 9.5”L x 7”W x 3”H
Huskie Tools offers replacement Hydraulic Oil in three sizes for any service needs. We offer Shell Tellus T-15 and Shell Tellus S2V15 clear hydraulic fluid. This Shell product can be used in all of our hydraulic products. This fluid can also be added to other clear hydraulic fluids for filling or topping off a hydraulic circuit. We also sell Mobile Aero HFA red hydraulic oil. Do not mix with other red or blue colored hydraulic fluids as this will “gel” and cause the tool or pump to malfunction. A complete MSDS is available from Huskie Tools upon request.
**ECO-L90**

**LED Light**

The **ECO-L90** has 90 LED lights to brighten up any work area. The lightweight design and top hook allows the light to be hung overhead.

<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Length</td>
<td>17.5&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>2.1 lbs. with Battery</td>
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</table>

**EZ-HLSTR/SL-HLSTR**

**Huskie Tools Holster**

Order your own Huskie Holster, the **EZ-HLSTR/SL-HLSTR**, to carry your ECO-EZ, SL tool or any manual hydraulic tool! The Huskie Tools Holster keeps your inline tool close to your side, and Velcro® allows you to quickly grab the tool from the pouch. Two large grommets make it easy to hang the holster inside a bucket. There’s a pocket and a key ring on the front for the extras you need while on the job. Each holster also comes with a carabiner. The holster is manufactured by Buckingham.

<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>23.5&quot; H x 7&quot; W</td>
</tr>
</tbody>
</table>

**Features**

- Two Grommets Allow the Holster to Hang in a Bucket
- Very Durable
- Velcro® Sides for Quick Tool Access
- Side Pocket and Carabiner for Extras

**25CAT**

**Optional Cutter Head Attachment for REC-658U**

- Capacity: 500 MCM Cu*
- Jaw Opening: 1"

* Will not cut *All* 500 MCM copper cable - consult factory.
**UDK-1 and PU-15**

The **UDK-1** is a “U” die adapter for Kearney-style, 12 ton tools (REC-5510K and REC-3510K) and the **PU-15** is a “U” die adapter for our 15 ton compression tools.

**ECO-EZHBAG**

Carry tools and accessories with the **ECO-EZHBAG**. The bag is made of weather resistant vinyl and has two Velcro® closures. Large pockets on the outside hold extra accessories. The bag measures 24” in height and 11.5” wide.

**REC-P1CASE**

The **REC-P1CASE** stores and carries Huskie Tools Pumps and accessories like extra batteries and crimping heads. Also fits the R-14EF.
The marketplace has a variety of cable and rod cutters yet there is not a single cutter capable of cutting “everything”. There are many variables to consider when choosing a cutter, such as, the cable material (copper, aluminum or steel) and the cable type (solid strand, multiple strand, steel core, hardened or soft). Other factors include the type of cut needed (clean or non-distorted as opposed to a jagged cut) and the rod and cable size which should not exceed the cutting capacity.

Cutters should be selected with all of the above factors in mind. As a rule, a few different types of cutters are needed to perform a variety of cutting jobs. Suggested considerations when choosing a cutter include:

1. What is the most frequently cut cable or rod size, type, and what kind of cut is needed?
2. How much time can be saved by using this tool compared to your usual way of cutting?
3. What kind of power source do you need: portable, electric, or gasoline?
4. How often will you be using this tool per day?
5. What are the ergonomic and safety benefits for the user?
6. Consider the quality of the products; are parts and repair services available?
7. What is the reputation of the company you are purchasing from?
8. Cost is the last consideration since your chosen cutter will pay for itself over the next few jobs.

When choosing a compression tool, the output tonnage, the jaw opening, and type of tool (electric, battery driven, or mechanical) are the major considerations. Your tool choice should be based on the following guidelines:

1. What is the size of the most commonly compressed cable or sleeve. The cable should be able to fit between the jaws for easy removal after crimping.
2. Consider the physical tool size, ease of handling and operation.
3. What is the frequency of operation? Is this just part of the job or is this a production job requiring constant running of the tool?
4. Is the tool ergonomically designed to protect the operator from all hazards?
5. Choose to buy from a company which stands behind its products. This will usually ensure that parts, service, and dealers are readily available to service your needs.
6. Pricing is your last consideration since the proper tool will pay for itself over the next few jobs and be working for you over the next several years.
## ACSR Cutting Guide

### Use Huskie REC-54M For These Cable Sizes

<table>
<thead>
<tr>
<th>ACSR Code</th>
<th>Cir. Mills or A.W.G.</th>
<th>ACSR Code</th>
<th>Cir. Mills or A.W.G.</th>
<th>ACSR Code</th>
<th>Cir. Mills or A.W.G.</th>
<th>ACSR Code</th>
<th>Cir. Mills or A.W.G.</th>
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</thead>
<tbody>
<tr>
<td>Turkey</td>
<td>6</td>
<td>Owl</td>
<td>266</td>
<td>Lark</td>
<td>397</td>
<td>Peacock</td>
<td>605</td>
</tr>
<tr>
<td>through</td>
<td></td>
<td>Partridge</td>
<td>266</td>
<td>Pelican</td>
<td>477</td>
<td>Squab</td>
<td>605</td>
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<tr>
<td>Robin</td>
<td>1</td>
<td>Ostrich</td>
<td>300</td>
<td>Flicker</td>
<td>477</td>
<td>Teal</td>
<td>605</td>
</tr>
<tr>
<td>Raven</td>
<td>1/0</td>
<td>Merlin</td>
<td>336</td>
<td>Hawk</td>
<td>477</td>
<td>Rook</td>
<td>636</td>
</tr>
<tr>
<td>Quail</td>
<td>2/0</td>
<td>Linnet</td>
<td>336</td>
<td>Hen</td>
<td>477</td>
<td>Grosbeak</td>
<td>636</td>
</tr>
<tr>
<td>Pigeon</td>
<td>3/0</td>
<td>Oriole</td>
<td>336</td>
<td>Parakeet</td>
<td>556</td>
<td>Egret</td>
<td>636</td>
</tr>
<tr>
<td>Penguin</td>
<td>4/0</td>
<td>Chickadee</td>
<td>397</td>
<td>Dove</td>
<td>556</td>
<td>DO NOT CUT Guy Wire, Ground Rod or Bolts</td>
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<tr>
<td>Waxwing</td>
<td>266</td>
<td>Ibis</td>
<td>397</td>
<td>Eagle</td>
<td>556</td>
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### Use Huskie REC-S640 For These Cable Sizes

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<th>Cir. Mills or A.W.G.</th>
<th>ACSR Code</th>
<th>Cir. Mills or A.W.G.</th>
<th>Material</th>
<th>Size</th>
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<tbody>
<tr>
<td>Flamingo</td>
<td>666</td>
<td>*Drake</td>
<td>795</td>
<td>Standard Guy Wires</td>
<td>5/8”</td>
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<tr>
<td>Crow</td>
<td>715</td>
<td>Condor</td>
<td>795</td>
<td>Bolt</td>
<td>5/8”</td>
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<tr>
<td>Starling</td>
<td>715</td>
<td>Mallard</td>
<td>795</td>
<td>Ground Rod</td>
<td>3/4”</td>
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<tr>
<td>Redwing</td>
<td>715</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

*Use Huskie S-55 or SP-55 to cut Drake Cable!

### Use Huskie S-55, SP-55 or REC-S3550 For These Cable Sizes

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<th>ACSR Code</th>
<th>Cir. Mills or A.W.G.</th>
<th>ACSR Code</th>
<th>Cir. Mills or A.W.G.</th>
<th>Material</th>
<th>Size</th>
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<td>Crane</td>
<td>874</td>
<td>Finch</td>
<td>1113</td>
<td>Standard Guy Wires</td>
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<td>Canary</td>
<td>900</td>
<td>Pheasant</td>
<td>1272</td>
<td>Bolt</td>
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<tr>
<td>Cardinal</td>
<td>954</td>
<td>Plover</td>
<td>1431</td>
<td>Ground Rod</td>
<td>3/4”</td>
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<tr>
<td>Curlew</td>
<td>1033</td>
<td>Falcon</td>
<td>1590</td>
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<td></td>
</tr>
</tbody>
</table>

If you have any questions about capacities or special applications, please contact Huskie Tools at 1-800-860-6170.
Huskie Tools Representative Directory

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Fax: (408) 614-0125
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