

HUSKIETOOLS.COM

Huskie Tools Quality Advantage

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 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 REC-SERIES battery operated products carry a 5 year warranty. The ECO-SERIES battery operated products carry a 1 year warranty. The BP-80 & BP-84 batteries carry a 5 year warranty from the date stamped on the battery. The BP-82 battery carries a 1 year warranty.

 $\label{thm:equation:equation:equation} \mbox{Huskie Tools reserves the right to determine all warranty claims.}$

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









Table of Contents

	Battery Operated Cutting Tools	
ECO-336	6 Ton Streamline Cutting Tool	4
ECO-500	6 Ton Streamline Cutting Tool	4
SL-S20	6 Ton Streamline Cutting Tool	5
ECO-R13	6 Ton Streamline Cutting Tool	5
REC-630Y	6.6 Ton Scissor-Type Cutting Tool	6
REC-634YC	6.6 Ton Scissor-Type Cutting Tool	6
REC-660YC	6.6 Ton Scissor-Type Cutting Tool	7
REC-S620	6.6 Ton Cutting Tool	7
SL-SB40	8 Ton Streamline Cutting Tool	8
REC-S640	8 Ton Cutting Tool	8
REC-S624H	8 Ton Cutting Tool	9
REC-S624CC	8 Ton Cutting Tool	9
REC-685YC	9 Ton Scissor-Type Cutting Tool	10
SL-95YC	9 Ton Streamline Cutting Tool	10
REC-S3550	13 Ton Cutting Tool	11
REC-Y60ACM	Gear-Driven Cable Cutter	11
REC-50M	Gear-Driven Cable Cutter	12
REC-54ACM	Gear-Driven Cable Cutter	12
REC-54M	Gear-Driven Cable Cutter	13
REC-Y33M	Gear-Driven Cable Cutter	13
	Handheld Cutting Tools	
RI-500	Ratchet Cable Cutter	14
R-750C	Ratchet Cable Cutter	14
DA-12	Hydraulic Cable Cutter	14
	Scissor Cutter Remote Heads	
YSP-Series	Scissor Cutter Remote Heads	15
	Handheld Hydraulic Cutting Tools & Heads	
S-Series	All Handheld Hydraulic Cutters	16-17
SP-Series	All Hydraulic Operated Remote Cutting Heads	18-19
	Pumps & Punches	
R-14EA	Single Acting Hydraulic Pump	22
R-14EAD	Double Acting Hydraulic Pump	22
HPG-4	4 HP Hydraulic Pump	23
HPM-P3	5.5 HP Hydraulic Pump	23
R-14EH	1/2 HP Hydraulic Pump	24
REC-P1	28.8 Volt Pump	24
HP-700	Hydraulic Hand Pump	25
FP-700	Hydraulic Hand Pump	25
REC-P600	Battery Operated Hydraulic Pump	25
SH-370M	35 Ton Hydraulic Steel Punch	26
	Ground Rod Bender	
REC-54GRB	Gear-Driven Ground Rod Bender	27

	Batteries & Charger	
BP-82	Lithium-Ion Battery	28
BP-84	Lihtium-Ion Battery	28
CH-94	Lithium-Ion Charger	28
	Additional Tooling & Accessories	
SC-Series	10,000 psi High Pressure Flush Face Couplers	27
NC-Series	10,000 psi High Pressure Hydraulic Hose	29
URH-14	Remote Control Handle	29
FS-14	Foot Switch	29
Hydraulic Oil	Replacement Hydraulic Oil	30
ECO-L90	LED Light	30
EZ-HLSTR/SL-HLSTR	Huskie Tools Holster	30
ECO-EZHBAG	Huskie Tools Bag	30
25CAT	Optional Cutter Head Attachment for REC-658U	31
UDK-1 & PU-15	"U" Die Adapters	31
REC-P1CASE	Steel Carrying Case	31
NP-400	Insulation Stripper	31
Gauges	All Pressure Test Gauges	32
	Proper Cutting Guide	33





ECO-3366 Ton Steamline Cutting Tool

Specifications	
Output	6 Ton
Weight	6.8 lbs. with Battery
Size	3.7"L x 19.25"H x 2.8"W

Cutting Estimates		
	BP-84	
336 ACSR	100	

Cutting Capacities	
ACSR	336 MCM
Aluminum	Up to 1"
Copper	500 MCM
Standard Guy Wire	3/8"

Features

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



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.

ECO-5006 Ton Streamline Cutting Tool

Specifications	
Output	6 Ton
Weight	6.8 lbs. with Battery
Size	3.7"L x 19.25"H x 2.8"W

Cutting Estimates		
	BP-84	
500 MCM AI	200	

Cutting Capacities	
ACSR	Do Not Cut
Aluminum	Up to 1"
Copper	Up to 500 MCM
Standard Guy Wire	Do Not Cut

Features

- Lightweight ergonomic design
- One handed operation
- Rotational Head
- Tested up to 75kV
- Compatible with all Huskie 14.4V Batteries
- 1Year Warranty



The **ECO-500**, which is designed for copper and aluminum conductor only, provides a much cleaner cut when working with non-ACSR conductor.



SL-S206 Ton Streamline Cutting Tool



Features

- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- 5 Year Warranty on Tool, Battery & Charger

Specifications	
Output	6 Ton
Weight	7.7 lbs. with Battery
Size	3.7"L x 18.5"H x 2.8"W
Jaw Opening	.75"

Cutting Estimates	
	BP-84
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"

The **\$L-\$20** was designed to cut the toughest materials 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.



ECO-R13

6 Ton Streamline Cutting Tool

Features

- Open "C" Style Head
- One Hand Operation
- Rotational Head
- Inline style for access to hard to reach areas
- Overload Bypass Protection
- 1 Year Warranty

Specifications	
Output	6 Ton
Weight	7.1 lbs. with Battery
Size	3.7"L x 16.25"H x2.8"W
Jaw Opening	1/2"

Cutting Capacities	
Rebar	1/2", #4 (Grade 60)
Ground Rod	1/2"
Steel Bolt	1/2", Mild Steel

The **ECO-R13** is designed to cut the toughest materials used in construction today. This tool can replace an entire tool kit, including several sizes of conventional bolt cutters, hacksaw, acetylene torches and cable cutters. The ECO-R13 is desined as an inline type cutter with an open "C" jaw that can cut up to 1/2" rebar The ECO-R13 comes with a Lithium-Ion battery and rapid charger. The cutting blades on both cutting surface can be rotated when dull and replaced as necessary.



REC-630Y

6.6 Ton Scissor-Type Cutting Tool

Specifications	
Output	6.6 Ton
Weight	10.3 lbs. with Battery
Size	15.5"L x 12.5" H x 3.1"W
Jaw Opening	1.2"

Cutting Estimates	
	BP-84
500 MCM Cu	110

Cutting Capacities	
*ACSR	336 MCM
Copper	500 MCM
Aluminum	1.18" O.D.
Standard Guy Wire	3/8"
Bar	Do Not Cut

Features

- Open Scissor Jaw for Easy Cable Insertion
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Ergonomically designed for balance & grip
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger



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 "scissor" 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.

Specifications Output 6.6 Ton Weight 9.9 lbs. with Battery Size 15.5"L x 12.5" H x 3.1"W Jaw Opening 1.4"

Cutting Estimates	
	BP-84
500 MCM Cu	130
750 MCM Cu	90

Cutting Capacities	
Aluminum	1.4" O.D.
Copper	800 MCM
ACSR	Do Not Cut

REC-634YC6.6 Ton Scissor-Type Cutting Tool

Features

- Open Scissor Jaw for Easy Cable Insertion
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Ergonomically designed for balance & grip
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger



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 Cu or 1.4" All outside diameter.

The open "scissor" type jaw is very convenient for the operator when reaching out to cut cable, as opposed to latching a cutting jaw around the cable. 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.

REC-660YC

6.6 Ton Scissor-Type Cutting Tool



Features

- Specifically Designed to Cut Large Jacketed Underground Cable
- Open Scissor Jaw for Easy Cable Insertion
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Ergonomically designed for balance & grip
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

Specifications	
Output	6.6 Ton
Weight	10.2 lbs. with Battery
Size	16.6"L x 12.75"H x 3.1"W
Jaw Opening	2.5"

Cutting Estimates	
	BP-84
500 MCM AI	130
500 MCM Cu	110

Cutting Capacities		
Copper	*500 MCM	
Aluminum	2" O.D.	
ACSR	Do Not Cut	

The **REC-660YC** was specifically made for 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 REC-660YC features a hydraulic two stage rapid advance system 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. Will not cut all 500 MCM Copper. Consult factory for applications.





Features

- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Ergonomically designed for balance & grip
- Weather Resistant Housing
- Overload Bypass Protection
- \bullet 5 Year Warranty on Tool, Battery & Charger

Specifications	
Output	6.6 Ton
Weight	8.7 lbs. with Battery
Size	13.3"L x 10"H x 3.1"W
Jaw Opening	75"

Cutting Estimates	
	BP-84
336 ACSR	90
1/2" Wire Rope	90
1/2" Rebar	60
1/2" Ground Rod	60
3/8" Guy Wire	40

Cutting Capacities	
Wire Rope	5/8"
Rebar (Sc 40)	1/2"
Rebar (Sc 60)	3/8"
Ground Rod	1/2"
ACSR	477 MCM
Standard Guy Wire	3/8"

The **REC-S620** was designed to cut the toughest materials 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 features a hydraulic two stage rapid advance

system to reduce cycle time. 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 when the tool reaches 6.6 tons.

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

Cutting Tools Catalog

Specifications	
Output	8 Ton
Weight	13 lbs. with Battery
Size	21"L x 4.75"H x 3.9"W
Jaw Opening	1.6"

Cutting Estimates	
	BP-84
795 ACSR	60
3/4" Wire Rope	90
5/8" Rebar	60
5/8" Ground Rod	60
3/8" Guy Wire	40

Cutting Capacities	
Wire Rope	3/4"
Rebar (Sc 40)	5/8"
Rebar (Sc 60)	5/8"
Ground Rod	5/8"
ACSR	1590 MCM
Standard Guy Wire	5/8"
Cu/Al Cable	1.5"

SL-SB40 8 Ton Streamline Cutting Tool

Features

- New robust streamline platform
- Tested Up To 75KV
- One Hand Operation
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger



The newley developed **SL-SB40** features one of the most dynamic cutting heads on the streamline platform. It is designed to cut up to 1590 ACSR and standard guy wire and ground rod up to 5/8". This cutter is made for one-handed operation. Simply remove the pin latch, place over cable, reinsert pin, and cut.

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

Specifications 8 Ton Output Weight 13.2 lbs. with Battery 18.1"L x 11.4"H x 3.1"W Size 1.6" Jaw Opening

Cutting Estimates	
	BP-84
795 ACSR	60
3/4" Wire Rope	90
5/8" Rebar	60
5/8" Ground Rod	60
3/8" Guy Wire	40

Cutting Capacities	
Wire Rope	3/4"
Rebar (Sc 40)	5/8"
Rebar (Sc 60)	5/8"
Ground Rod	5/8"
ACSR	1590 MCM
Standard Guy Wire	5/8"
Cu/Al Cable	1.5"

REC-S640 8 Ton Cutting Tool

Features

- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Ergonomically Designed for Balance and Grip
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger



The **REC-5640** is one of Huskie's most dynamic cutting tool. It is designed to cut up to 1590 ACSR and standard guy wire 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.

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

REC-S624H 8 Ton Cutting Tool



Features

- Shear style cut design
- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Ergonomically designed for balance & grip
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

up to 477, standard guy wire up to 5/8", and ground rods up 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, when tool reaches 8 tons.

The **REC-S624H** was designed to cut the toughest materials 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 features a hydraulic two stage rapid advance system for reduced cycle times. With the pull of the trigger, you can cut ACSR cables

Specifications	
Output	8 Ton
Weight	10.8 lbs. with Battery
Size	13.7"L x 10.2"H x 3.1"W
Jaw Opening	.95"

Cutting Estimates	
	BP-84
336 ACSR	90
1/2" Wire Rope	90
1/2" Rebar	60
1/2" Ground Rod	60
Guy Wire	40

Cutting Capacities	
Wire Rope	7/8"
Rebar (Sc 40)	5/8"
Rebar (Sc 60)	1/2"
Ground Rod	5/8"
ACSR	477 MCM
Guy Wire	5/8"
Guy Wire (EHS)	7/16"

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

REC-S624CC 8 Ton Cutting Tool



Features

- Anvil style cut design
- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Rapid Advance
- Ergonomically designed for balance & grip
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

Specifications	
Output	8 Ton
Weight	10.8 lbs. with Battery
Size	13.7"L x 10.2"H x 3.1"W
Jaw Opening	.95"

Cutting Estimates	
	BP-84
477 ACSR	90
1/2" Rebar	60
1/2" Ground Rod	60
3/8" Guy Wire	40

Cutting Capacities	
ACSR	477 MCM
Standard Guy Wire	5/8"
EHS Guy Wire	9/16"
Ground Rod	5/8"
Rebar (Sc 40)	5/8"

The **REC-S624CC** was designed to cut the toughest solid materials, utilizing the anvil style cut design. It can replace an entire tool kit, including several sizes of conventional bolt cutters, hacksaw, acetylene torches and cable cutters. The REC-S624CC features a hydraulic two stage rapid advance system 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 wire up to 5/8", and ground rods up 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, when tool reaches 8 tons.



REC-685YC 9 Ton Scissor-Type Cutting Tool

Specifications	
Output	9 Ton
Weight	14.7 lbs. with Battery
Size	20.8"L x 13.3"H x 3.4"W
Jaw Opening	3.3"

Cutting Estimates	
	BP-84
1000 MCM AI	60
1000 MCM Cu	90

Cutting Capacities	
Aluminum	3.3"
Telecommunication	3.3"
Lead Sheath	2.5"
Copper	1000 MCM
ACSR	Do Not Cut

Features

- Open Scissor Jaw for Easy Cable Insertion
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Ergonomically Balanced
- Weather Resistant Housing
- Overload Bypass Protection
- Sidebar Handle for Stability and Balance
- 5 Year Warranty on Tool, Battery & Charger



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.

SL-95YC9 Ton Streamline Cutting Tool

Specifications	
Output	9 Ton
Jaw Opening	3.7"

Cutting Estimates	
	BP-84
1000 MCM AI	60
1000 MCM Cu	90

Cutting Capacities	
Aluminum	3.7"
Telecommunication	3.7"
Lead Sheath	2.5"
ACSR	Do Not Cut

Features

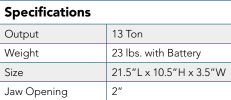
- Open Scissor Jaw for Easy Cable Insertion
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- Rapid Advance
- Overload Bypass Protection
- Sidebar Handle for Stability and Balance
- 5 Year Warranty on Tool, Battery & Charger



The **\$L-95YC** 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/or the ground.

NOTE: DO NOT CUT STEEL.

REC-S3550 13 Ton Cutting Tool



Cutting Estimates		
	BP-84	
Wire Rope	60	
Rebar, Ground & Anchor Rod	45	
Cu & Al Wire	35	
ACSR	45	
Standard Guy Wire	30	

Cutting Capacities		
Soft Steel Bolts	1-1/4"	
Rebar, Ground & Anchor Rod	3/4"	
Cu & Al Wire	2"	
ACSR	2"	
Standard Guy Wire	3/4"	
Wire Rope	1"	





Features

- Flip-Top Latching Head
- Tested Up to 75kV
- One Hand Operation
- Rotational Head
- Rapid Advance
- Ergonomically Designed for Balance & Grip
- 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.



REC-Y60ACM

Gear-Driven Cable Cutter

Features

- Improved Ergonomic Handle
- 2.3" Jaw Opening
- One Hand Operation
- Safety Lockout Switch
- Upgraded Motor and Gear System
- 5 Year Warranty on Tool, Battery & Charger

Specifications	
Output	10 Ton
Size	4"W x 15"H x 8"L
Jaw Opening	2.3"

Cutting Estimates	
	BP-84
1000 MCM Cu	25
1500 MCM AI	30

Cutting Capacities	
Aluminum	1500 MCM
Copper	1000 MCM
ACSR	Do Not Cut

The **REC-Y60ACM** has the largest and most robust open scissor blades on Huskie's gear-driven platform. It's designed to cut stranded copper and aluminum cables. The REC-Y60ACM 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. 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. Consult factory for 1000 MCM copper and above.

NOTE: Do Not Cut Steel



REC-50M Gear-Driven Cable Cutter

Specifications	
Weight	6 lbs. with Battery
Size	14.5"L x 4"H x 4.5"W
Jaw Opening	2"

Cutting Estimates		
		BP-84
	1000 MCM Cu	40
	1500 MCM AI	50

Cutting Capacities	
Aluminum	1500 MCM
Copper	1000 MCM

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



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 REC-50M 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.

REC-54ACM Gear-Driven Cable Cutter

Specifications	
Weight	7.2 lbs. with Battery
Size	16"L x 4"H x 4.5"W
Jaw Opening	2-1/8"

Cutting Estimates	
	BP-84
1000 MCM Cu	25
1500 MCM Al	30

Cutting Capacities	
Aluminum	1500 MCM
Copper	1000 MCM

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



The **REC-54ACM** was designed to cut stranded copper and aluminum cables. 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.

REC-54M



Gear-Driven Cable Cutter

Features

- Improved Ergonomic Handle
- 2-1/8" Jaw Opening
- Cuts up to 1590 ACSR
- One Hand Operation
- Safety Lockout Switch
- Upgraded Motor and Gear System
- 5 Year Warranty on Tool, Battery & Charger

Specifications	
Weight	8 lbs. with Battery
Size	15.5"L x 4.5"H x 5"W
Jaw Opening	2-1/8"

Cutting Estimates	
	BP-84
1590 MCM ACSR	35

Cutting Capacities	
Aluminum	1500 MCM
Copper	750 MCM
ACSR	1590 MCM

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



REC-Y33M Gear-Driven Cable Cutter

Features

- Improved Ergonomic Handle
- 1.25" Jaw Opening
- One Hand Operation
- Safety Lockout Switch
- Upgraded Motor and Gear System
- 5 Year Warranty on Tool, Battery & Charger

Specifications	
Weight	7.2 lbs. with Battery
Size	16"L x 4"H x 4.5"W
Jaw Opening	1.25"

Cutting Estimates	
	BP-84
500 MCM Cu	25
1.25" MCM AI	30

Cutting Capacities	
Aluminum	1.25"
Copper	500 MCM
ACSR	Up to 636 MCM

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.



RI-500 Ratchet Cable Cutter

Specifications	
Weight	1.5 lbs.
Size	10"L
Handle Span	5.5"

Cutting Capacities	
1.25" O.D. Al	
500 MCM Cu	

Features

- Longer Handles for Leverage
- Thumb Lever to Release the Blade
- Carrying Pouch Included



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.

Specifications		
Weight	2 lbs.	
Size	9″L	
Handle Span	6.5"	

Cutting Capacities		
1.75" O.D. Al		
750 MCM Cu		

R-750C Ratchet Cable Cutter

Features

- Thumb Lever to Release the Blade
- Ratchet System



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.

DA-12Hydralic Cable Cutter

Specifications		
Output	6 Ton at 2,500 psi	
Weight	31 lbs.	
Size	15" x 15"x 17"	

Cutting Capacities			
Lead Sheath	4"		
Comm. Cables 4200 pair			

Features

- Operates on 2500 psi
- 4" Jaw Opening
- Safety Trigger
- Double Acting System



The **DA-12** hydraulic handheld, cable cutter can be operated directly from the utility line truck. At 2,500 psi pressure, it can cut 4" 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 4" jaws slice through lead, copper and aluminum cables cleanly and without jamming because of the double-acting system. The DA-12 is portable, with nonslip, 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						
Model	YSP-30	YSP-34	YSP-60	YSP-85YC		
Output	4.4 Ton	4.4 Ton	4.4 Ton	8 Ton		
Weight	6 lbs.	6 lbs.	6 lbs.	10.5 lbs.		
Length	12"	12"	12"	18"		
	Capacities					
ACSR	477	Do Not Cut	Do Not Cut	Do Not Cut		
Copper	500 MCM*	800 MCM	750 MCM	1000 MCM		
Aluminum	1.18" O.D.	1.24" O.D.	1.18" O.D.	3"		
Telecommunication	Do Not Cut	Do Not Cut	Do Not Cut	3"		
Lead Sheath	Do Not Cut	Do Not Cut	Do Not Cut	2.5"		

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

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



S-Series Handheld Hydraulic Cutters

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.

				Specifi	cations				
Model	S-16	S-20	S-240	S-32	S-40B	S-55B	S-85	S-240CC	S-32CC
Weight	6 lbs.	6 lbs.	9 lbs.	21 lbs.	12 lbs.	17 lbs.	15 lbs.	11 lbs.	23 lbs.
Length	15″L	15″L	17″L	27″L	23″L	24"L	26"L	18.5″L	27"L
Jaw Opening	.6"	.75"	.9"	1.25″	1.6"	2"	3.3"	.9"	1.25"
				Capa	cities				
Wire Ropes	16mm	20mm	22mm	32mm	20mm	26mm	Do Not Cut	Do Not Cut	Do Not Cut
	5/8"	3/4"	7/8"	1-1/4"	3/4"	1"			
Soft Steel Bolts	16mm	17mm	22mm	32mm	20mm	32mm	Do Not Cut	16mm	26mm
	5/8"	11/16"	7/8"	1-1/4"	3/4"	1-1/4"		5/8"	1"
Rebar, Ground & Anchor Rod	13mm	13mm	16mm	22mm	16mm	20mm	Do Not Cut	16mm	26mm
	1/2"	1/2"	5/8"	7/8"	5/8"	3/4"		5/8"	1"
Cu & Al Wire	16mm	20mm	22mm	32mm	40mm	50mm	76mm	Do Not Cut	Do Not Cut
	5/8"	3/4"	7/8"	1-1/4"	1-1/2"	2"	3″		
ACSR	16mm	20mm	22mm	32mm	40mm	50mm	Do Not Cut	Do Not Cut	Do Not Cut
	5/8"	3/4"	7/8"	1-1/4"	1-1/2"	2"			
Standard Guy Wire	13mm	14mm	16mm	22mm	16mm	20mm	Do Not Cut	14mm	22mm
	1/2"	1/2"	5/8"	7/8"	5/8"	3/4"		9/16" EHS	7/8" EHS
Telephone & Lead Sheathed Cable	Do Not Cut	85mm	Do Not Cut	Do Not Cut					
							3.35"		
Chain	Do Not Cut	1/4"	1/2"						

S-SeriesHandheld Hydraulic Cutters





















SP-Series Hydraulic Operated Remote Cutting Heads

The **SP-SERIES** remote head units connect to any 10,000 psi, high pressure, hydraulic pumping system. Choose from ten different models of 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

				Spe	ecification	S				
Model	SP-20	SP-24	SP-24CC	SP-32	SP-32CC1	SP-35	SP-40	SP-55	SP-85	SP-100
Weight	3 lbs.	6 lbs.	6 lbs.	21 lbs.	26 lbs.	8 lbs.	8.5 lbs.	20 lbs.	16 lbs.	29 lbs.
Length	8″L	11″L	11″L	14"L	13.5″L	14″L	12″L	17″L	19″L	24"L
Jaw Opening	.75″	.9″	.9″	1.25″	1.25"	1.3″	1.6"	2"	3.3"	4"
				C	apacities					
Wire Ropes	20mm	22mm	Do Not Cut	32mm	Do Not Cut	Do Not Cut	20mm	26mm	Do Not Cut	Do Not Cut
	5/8"	11/16"		1-1/4"			3/4"	1″		
Soft Steel Bolts	14mm	20mm	16mm	32mm	26mm	14mm	16mm	32mm	Do Not Cut	Do Not Cut
	9/16"	3/4"	5/8"	1-1/4"	1"	9/16"	5/8"	1-1/4"		
Rebar, Ground & Anchor Rod	13mm	16mm	16mm	26mm	26mm	13mm	16mm	20mm	Do Not Cut	Do Not Cut
	1/2"	5/8"	5/8"	1″	1″	1/2"	5/8"	3/4"		
Cu & Al Wire	20mm	22mm	Do Not Cut	32mm	Do Not Cut	800 MCM	40mm	50mm	76mm	3-1/2"
	3/4"	7/8"		1-1/4"			1-1/2"	2"	3″	
ACSR	20mm	22mm	Do Not Cut	32mm	Do Not Cut	336 MCM	40mm	50mm	Do Not Cut	Do Not Cut
	3/4"	7/8"		1-1/4"			1-1/2"	2"		
Standard Guy Wire	14mm	16mm	14mm	22mm	22mm	14mm	16mm	20mm	Do Not Cut	Do Not Cut
	1/2"	5/8"	9/16" EHS	7/8"	7/8" EHS	1/2"	5/8"	3/4"		
Chain	Do Not Cut	Do Not Cut	1/4"	Do Not Cut	1/2"	Do Not Cut				
Comm. Cables	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	3.35"	4"				
Lead Sheath Cables	Do Not Cut	Do Not Cut	Do Not Cut	Do Not Cut	3.35"	4"				

SP-Series

Hydraulic Operated Remote Cutting Heads

























R-14EA 3/4 HP, 10,000 psi Single Acting Hydraulic Pump

Specifications	
Weight	75 lbs. with Oil
Size	14"L x 16"H x 13.25"W
Power Output	3/4 HP - 8.2 Amp
Delivery @ 300 psi	157 in³/min
Delivery @ 10,000 psi	36 in³/ min
Oil Capacity	182 cu/in (3 quarts)

Optional Accessories		
FS-14	Foot Switch	
URH-14	Remote Control Handle	

Features

- Remote Operation Allows Full Operator Control
- Manual and Automatic Mode for Additional Versatility
- 3/4 HP Rating
- Low Amperage Requirement



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 a 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).

R-14EAD 3/4 HP, 10,000 psi

Double Acting Hydraulic Pump

Specifications	
Weight	75 lbs. with Oil
Size	14"L x 16"H x 13.25"W
Power Output	3/4 HP - 8.2 Amp
Delivery @ 300 psi	157 in³/min
Delivery @ 10,000 psi	36 in³/ min
Oil Capacity	182 cu/in (3 quarts)

Optional Accessories	
FS-14	Foot Switch

Features

- Remote Operation Allows Full Operator Control
- Manual and Automatic Mode for Additional Versatility
- Low Amperage Requirement



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).

HPG-4

4 HP, Gas Engine 10,000 psi Hydraulic Pump





RC-5 Optional Roll/ Carry Cage

Specifications	
Weight	74 lbs. with Oil
Oil Capacity	5 Gallons
Fuel Tank Capacity	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
Fuel	Unleaded Gas Only

Features

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

The **HPG-4** is a self-contained high pressure pump, with manual operation. It is equipped with a 4 HP Briggs & Stratton engine. A fourway 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).

HPM-P3

5.5 HP, Gas Engine 10,000 psi Hydraulic Pump



Features

- Inline Pressure gauge located on valve for easy reading
- Supplied with carrying cage and castors for easy maneuvering.
- High efficiency and fast working gasoline pump.
- Better Fuel Consumption and Engine Performance
- Oil Sight Gauge
- Easy Pressure Valve Adjustments

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 Gas ONLY	
Weight	105 lbs.	

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).



R-14EH 1/2 HP, 10,000 psi Hydraulic Pump

Specifications	
Weight	33.2 lbs.
Size	9.5"L x 15.5"H x 10.5"W
Power Output	1/2 HP - 6.5 Amp
Delivery @ 200 psi	157 in³/min
Delivery @ 10,000 psi	19 in³/ min
Oil Capacity	120 cu/in (2 quarts)

Features

- Remote Operation Allows Full Operator Control
- Advance and Hold Feature Standard
- Manual Control Directly on Pump Motor
- Pressure Adjustment from 4,000-10,000 psi



The **R-14EH** 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).

REC-P110,000 psi 28.8 Volt Pump

Specifications	
Output	10,000 psi
Weight	23 lbs. with 2 Batteries
Size	16"L x 6"H x 10"D

Crimping Estimates	
	BP-84
Using a 10 ft. Hose and EP-60W on 1272 ACSR	12
No Load Cycle Time	Advance 25 seconds Retract 30 seconds

Features

- Powerful 28.8 Volt
- Operate Up to Single Acting 60 Ton Press
- Adjustable 10,000 psi
- Eliminates the Need for AC Power
- Compact and Portable



The Huskie **REC-P1** is a 28.8 volt, battery operated hydraulic pump that runs on two 14.4 Volt Huskie BP-84 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.

HP-700 10,000 psi Hydraulic Hand Pump



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.	
Size	23" L	
Oil Reservoir	44 cu/in fluid	
1st Stage	.75 in³ per stroke	
2nd Stage	.14 in³ per stroke	

The **HP-700** a portable, tough, hydraulic steel pump that 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).

FP-700 10,000 psi Hydraulic Foot Pump



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.	
Size	28" L	
Oil Reservoir	44 cu/in fluid	
1st Stage	.75 in³ per stroke	
2nd Stage	.14 in³ per stroke	

The **FP-700** a portable, tough, hydraulic steel pump that 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 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).

REC-P600 Battery Operated Hydraulic Pump



Specifications		
Weight	19.2 lbs. with 2 Batteries	
Size	15"L x 9.6"H x 8.25"D	

Features

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

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 360° swivel coupler and a remote for the advance and retract of the ram.



SH-370M 35 Ton Hydraulic Steel Punch

Specifications		
Output	35 Ton	
Weight	28 lbs.	
Capacity	Up to 1/2" Thick Mild Steel	
Max. Hole	13/16" Diameter	
Dimensions	14" x 8" x 3.5"	
Throat Depth	2.75"	

Order Data		
SH-370M	Steel Punch with Male Coupler	
SH-370F	Steel Punch with Female Coupler	

Square Dies		
ITEM DESCRIPTION		
SHD-14SQ	1/4" Square Punch & Die Set	
SHD-38SQ	3/8" Square Punch & Die Set	
SHD-716SQ	7/16" Square Punch & Die Set	
SHD-12SQ	1/2" Square Punch & Die Set	
SHD-1732SQ	17/32" Square Punch & Die Set	
SHD-916SQ	9/16" Square Punch & Die Set	

Features

- Punches UP to 1/2" Mild Steel
- 13/16" Max Hold Diameter
- Will Punch: Oval, Round, Square, and Slotted Holes
- Custom Sizes Available
- Operates from a 10,000 psi Pump Source

Hex Dies		
ITEM DESCRIPTION		
SHD-716HEX	7/16" Hex Punch & Die Set	
SHD-916HEX	9/16" Hex Punch & Die Set	
SHD-1116HEX	11/16" Hex Punch & Die Set	
SHD-1316HEX	13/16" Hex Punch & Die Set	



Oblong Dies		
ITEM	DESCRIPTION	BOLT SIZE
SHD-516X1316	5/16" X 13/16" Oblong Punch & Die Set	
SHD-38X1316	3/8" X 13/16" Oblong Punch & Die Set	
SHD-716X1316	7/16" X 13/16" Oblong Punch & Die Set	3/8"
SHD-12X38	1/2" X 3/8" Oblong Punch & Die Set	
SHD-12X34	1/2" X 3/4" Oblong Punch & Die Set	
SHD-12X1316	1/2" X 13/16" Oblong Punch & Die Set	
SHD-916X34	9/16" X 3/4" Oblong Punch & Die Set	1/2"
SHD-916X1316	9/16" X 13/16" Oblong Punch & Die Set	1/2"
SHD-58X1316	5/8" X 13/16" Oblong Punch & Die Set	
SHD-1116X1316	11/16" X 13/16" Oblong Punch & Die Set	5/8"
SHD-34X1316	3/4" X 13/16" Oblong Punch & Die Set	

Round Dies		
ITEM	DESCRIPTION	BOLT SIZE
SHD-18	1/8" Punch & Die Set	
SHD-316	3/16" Punch & Die Set	
SHD-14	1/4" Punch & Die Set	
SHD-932	9/32" Punch & Die Set	
SHD-516	5/16" Punch & Die Set	
SHD-38	3/8" Punch & Die Set	
SHD-716	7/16" Punch & Die Set 10.5	3/8"
SHD-12	1/2" Punch & Die Set	
SHD-916	9/16" Punch & Die Set 13.5	1/2"
SHD-58	5/8" Punch & Die Set	
SHD-1116	11/16" Punch & Die Set 17.5"	5/8"
SHD-34	3/4" Punch & Die Set	
SHD-1316	13/16" Punch & Die Set 20.5	3/4"

The portable **SH-370M** 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 handheld 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-370M 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.

REC-54GRBGear-Driven Ground Rod Bender





Features

- Compact & Portable
- Improved Ergonomic Handle
- Safety Lockout Switch
- One Hand Operation
- Helps Eleminate Copper Theft
- Easily Makes Bends at any Degree from O° to 130°



The **REC-54GRB** is a heavy duty copper ground rod bender, primarily used in substations to ground structures and equipment. 4/0 or other size copper used for typical methods of substation grounding can easily be cut and stolen. The REC-54GRB allows you to bend 5/8" ground rods around concrete footings and attach structures directly to the grounding grid while also making it much harder to cut and steal. The REC-54GRB is clearly marked to make 30, 45, 60 & 90 degree bends but any degree bend is obtainable by feathering the tool to the desired position. The smooth rolling guides allow the ground rod to roll while making a bend so that the copper cladding on the ground rod remains intact without any scuff marks or rippling in the cladding which could cause the ground rod not to perform correctly.

SC-Series

10,000 psi High Pressure Flush Face Couplers

Specifications	
Hose Ends	3/8" NPT
Threaded End	3/8" NPT
Working Pressure	10,000 psi
Working Pressure	10,000 psi







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

Minimum Burst Pressure	
Coupled	34,800 psi
Uncoupled	29,000 psi
Hand Connection	250 psi at 150 lbs
Fluid Loss Per Disconnection	.035 ml





Order Data	
SCF-8F Female Half with Female Port	
SCF-8	Female Half with Male End
SCM-8	Male Half with Female Port
FC-8F	Female Half with Female Port
FC-8	Female Half with Male Port
DC-SCF	Female Cap

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.



BP-82 Lithium-lon Battery

Features

- High Capacity 2.0Ah Battery Pack
- No Memory Effect
- Lightest of Huskie's Battery Pack at .70 lbs
- Impact Resistant Housing
- The Performance is Minimally Affected by Extreme Temperatures
- Non-Hazardous Chemistry and Environmentally Safe
- Recyclable with the RBRC Recycling Program
- 1 Year Warranty

The **BP-82** is a NEW 2.0Ah battery pack designed to replace the BP-80 with a smaller, more compact size for use with the ECO-series streamline tools. Due to the use of advanced cell technology, the BP-82 has the same cycle life as the BP-80, yet it is half the size. With a redesigned housing that has integrated cell supports, as well as conformal coating on the circuit board to protect against corrosion in damp environments, the BP-82 is a more robust battery pack than ever before.

The BP-82 will be included as the standard battery pack with all the ECO-series tool kits, and will also be available to purchase as a replacement battery pack for any other REC-series products. The BP-82 can be charged with any of the Huskie Lithium Ion chargers, including the CH-80, CH-90 & CH-94.

Features

- High Capacity 4.0Ah 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

BP-84Lithium-Ion Battery



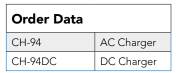
The **BP-84** is a NEW 4.0Ah battery pack designed to replace the BP-80. A new cell pack design and circuitry make the BP-84 the most powerful battery in the Huskie line. Using state of the art circuitry to monitor and control the battery pack, it has been designed to be the most efficient battery with the longest run times that Huskie has ever offered. The LED display gives you remaining battery life in 20% increments.

With a redesigned housing that has integrated cell supports as well as conformal coating on the circuit board to protect against corrosion caused from damp environment, the BP-84 is a more robust battery pack than ever before. The BP-84 can be charged with any of the Huskie Lithium Ion chargers including the CH-80, CH-90 & CH-94.

CH-94 Lithium Ion Charger

Features

- 110V AC Power Cord
- Designed for Huskie Lithium Ion batteries only
- Redesigned contact terminals for a stronger engagement with the battery
- UL/CUL Agency Approvals
- Monitors Battery Temperature and Battery Voltage for Correct Charging
- 5 Year Warranty
- 1 Hour Charge Time





The **CH-94** is a Lithium Ion only charger able to charge the BP-80 and the new BP-82 & BP-84 Huskie Tool Batteries. During its 1 hour charge time, the CH-94 monitors battery temperature and battery voltage for correct charging.

The design of the charger allows for stability while in motion by allowing the battery to be clipped in place. It also has completely redesigned contacts for a stronger engagement with the battery terminals.

og 🕌

NC-Series

10,000 psi High Pressure Hydraulic Hose





Features

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

Order Data	
NC-1606	3/16" x 6 feet
NC-1610	3/16" x 10 feet
NC-1615	3/16" x 15 feet
NC-1620	3/16" x 20 feet
NC-1625	3/16" x 25 feet
NC-450	1/3" x 50 feet (1/4" NPT Standard Ends)

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 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.



Specifications	
Weight	3 lbs.
Size	8"L x 1.5"W x 6.5"H



Features

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

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.





SpecificationsWeight4.2 lbs.Size9.5"L x 7"W x 3"H

Features

- For Use with Huskie's Electrical and Battery Operated Pumps
- Allows Operator "Hands Free" Control of Advance and Retract Pump Mode
- 10 Foot Cord

The heavy duty **FS-14** was designed to replace our pendant hand control on pump models R-14EF, 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.

Order Data	
HF-5G	5 Gallon Container
HF-1G	Gallon Container
HF-1Q	Quart Container
HF-5GRED	Red Hydraulic Fluid for Low Temperatures
HF-1GRED	Red Hydraulic Fluid 1 Gallon
HG-1QRED	Red Hydraulic Fluid Quart

Hydraulic Oil Replacement Hydraulic Oil





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.



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.

Specifications

Size 23.5"H x 7"W

EZ-HLSTR/SL-HLSTRHuskie Tools Holster

& ECO-EZHBAG

Huskie Tools Bag

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

ccess
Extras

Solster, the **EZ-HLSTR/SL-HLSTR**, to carry your anual hydraulic tool! The Huskie Tools Holster keeps and Velcro® allows you to quickly grab the tool.

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.



Specifications	
Size	24"L x 11.5"W

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.



Specifications	
Capacity	500 MCM Cu
Jaw Opening	1"

^{*} Will not cut <u>ALL</u> 500 MCM copper cable-consult factory.

UDK-1 and PU-15

"U" Die Adapters





UDK-1

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.



REC-P1CASE Steel Carrying Case

The **REC-P1CASE** stores and carries Huskie Tools Pumps and accessories like extra batteries and crimping heads. Also fits the R-14EF.

NP-400 Insulation Stripper

Accessory

400-10

Replacement Blade



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.



Gauges Pressure Test Gauges

Specifications PG-1	
Description	Inline Pressure Gauge Kit
Weight	3 lbs.
Dial Face	2.5"
Size	9" x 4.5" x 1.5"

Specifications PG-4/PG-4K	
Description	12 Ton Test Gauge Kit (PG-4) 12 Ton Test Gauge Kit for Kearney (PG-4K)
Weight	3.5 lbs.
Dial Face	4"
Size	9" x 4" x 1.5"

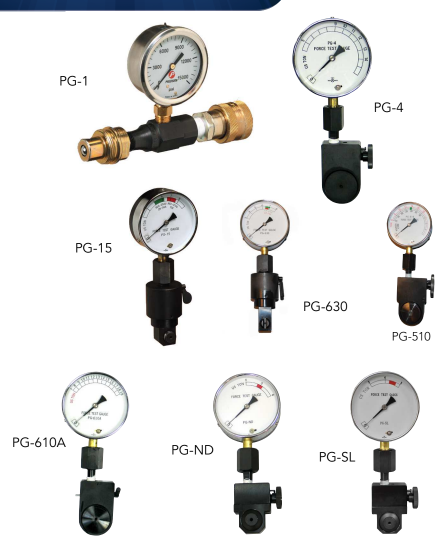
Specifications PG-15	
Description	6 Ton Test Gauge Kit
Weight	5 lbs.
Dial Face	4"
Size	10.5" x 4" x 2"

Specifications PG-58	
Description	6 Ton Test Gauge Kit
Weight	1.78 lbs.
Dial Face	4"
Size	7.5" x 4" x 1.75"

Specifications PG-510	
Description	12 and 14 Ton Test Gauge Kit
Weight	5 lbs.
Dial Face	4"
Size	10.5 x 5" x 2"

Specifications PG-610A	
Description	15 Ton Test Gauge Kit
Weight	3.3 lbs.
Dial Face	4"
Size	10" × 4" × 1.75"

Specifications PG-ND and PG-SL	
Description	Test Gauge Kit
Weight	3.4 lbs.
Dial Face	4"
Size	9.4" x 4" x 1.5"



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-360** is designed to check internal pressure on all pistol grip style battery operated tools. It is necessary to check pressure on our dieless tools.

The **PG-510** is a 12 and 14 ton gauge to be used exclusively with the REC-3510, REC-6510, and the EP-510C style tools. It can also be used on previous generations of the above 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.

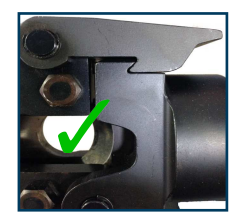
The **PG-ND** gauge is used to calibrate the ECO-EZ Series tools, as well as the REC-ND tools and the **PG-SL** is for SL-ND tools with pull-pin. Along with the REC-6NDSL.

Our PG-4, PG-15, PG-360, & PG-610A gauges come complete with necessary dies, carrying case, and certification.

Proper Cutting Techniques

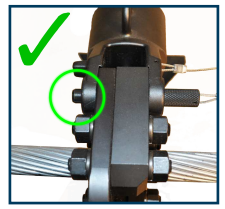
By keeping the conductor at a 90 degree angle to the blade and as deep as possible in the jaw, users will minimize blade stress and ultimately blade breakage.

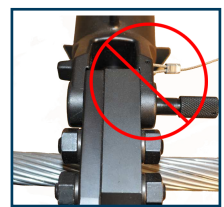
EXAMPLE: make sure latch is seated in proper position.





EXAMPLE: Make sure pin latch is fully in before cutting the material





EXAMPLE: The material being cut should be a 90 degree angle to the blades, otherwise it will cause the blades to spread apart and possibly break





EXAMPLE: when using scissor type jaws - have the conductor at a 90 degree angle







Providing Solutions Wherever The Job Takes You



Lighting
EMI Protected Shelter Lights
Wide Area
Equipment & Hazardous Location
Portable Work Lights





Aerial Tools
Cable Placement
Line Clearance





Inside Wiring
Fish Tapes
Glow Fish Rods
Splicer Tools





Underground
Cable Pulls & Locating

Conduit Rodders
Traceable Rodders
Live Traces for Gas & Water
Locators



Contact Jameson

800-346.1956 sales@jamesonllc.com WWW.JAMESONLLC.COM

See The Full Line Of Jameson Products







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.



Huskie TOOLS





195 INTERNATIONALE BLVD GLENDALE HEIGHTS, IL 60139 800-860-6170 WWW.HUSKIETOOLS.COM

When its on the line, you count on Huskie Tools.