

PROVEN PERFORMANCE.



18v 5.0AD LOHENI 100



INTRODUCING SERIES 7 PRO-LINE TOOLS

Huskie Tools has provided the electrical industry with rugged reliable hydraulic cutting & compression tools for over forty years. We are dedicated to developing product solutions that meet the ever-changing needs of Utility Linemen and Professional Electricians.

Series 7 PRO-LINE Tools feature a powerful 18v/5.0Ah battery platform that is compatible across all Cutting, Compression and Power Tool lines. Series 7 delivers proven performance by providing advanced technology, improved ergonomics, and high-performance tool operation.

When the job is on the line, you need professional-grade tools. Don't settle for big box retail-grade DIY tools. Demand performance and durability, demand Huskie Tools.

THE FUTURE OF BATTERY-POWERED HYDRAULIC TOOLS IS HERE.



FEATURES & TECHNOLOGY



S7 TECHNOLOGY

Advanced internal circuitry monitors critical tool performance, provides audio/visual completed cycle verification, and records cycle count, pressure output, time, date, and GPS location data.



LIVE LINE RATED

Tested up to 75kV for use on live line applications without damage to internal circuitry.



LED WORKLIGHT

Built-in white LED light aimed at tool jaws for working in low light conditions.



5-YEAR WARRANTY

Series 7 Compression & Cutting Tools are designed to provide years of reliable use in the field and feature a 5-year tool warranty.



RELEASE TRIGGER



ADVANCE TRIGGER

SELECTABLE AUTO-RETRACT SWITCH

BRIGHT LED WORK LIGHT

18v 5.0AM UTUM KN

INFORMATIVE LED STATUS INDICATOR POWERFUL 18V/5.0Ah BATTERY Increased Capacity and Performance

OPTIMIZED HYDRAULICS Faster Advance and Retract Speeds

PATENT PENDING AUTO-RETRACT User Selectable ON/OFF

HANDLE-FORWARD DESIGN Improved Tool Balance and Handling

AUDIO/VISUAL TOOL STATUS

Cycle Verification and Battery Capacity

BLUETOOTH CONNECTIVITY

Easy Data Downloads and Record Retention

AUTO-RECORDED PERFORMANCE DATA Captures the Last 500 Tool Cycles



BLUETOOTH CONNECTIVITY

Built-in Bluetooth technology provides ready access to recorded tool performance data. Easily connect and download data to an enabled laptop or PC, then view and export data using dedicated Series 7 software.



HYDRAULIC

COMPRESSION & CUTTING TOOLS

OLS SERIE

SL-7ND **6 TON COMPRESSION TOOL**

WITH CHANGEABLE HEADS

FEATURES

- Brush-guard jaw protectors help prevent accidental contact with energized circuits.
- Pull-pin design provides quick change-over between cutting and compression jaws.
- Forged compression jaws for long life and reduced wear.
- Head rotates 180° for optimum maneuverability in tight work spaces.



SPECIFICATIONS Crimp Force

Weight

Size

CRIMPING	ESTIMATES
Matarial	Cual

CONNECTOR RANGE

6 Ton	Material	Cycles		#8-500 MCM Cu
5.9 lbs. (2.7 kg)	4/0-4/0 H-Tap	375	Lugs & Splices	#8-350 MCM AI
15.8"L x 4.5"H x 3.3"W	500 MCM Cu	480	H-Taps	Up to 4/0-4/0
401mm x 115mm x 84mm				

CUTTING CAPACITIES	SL-CHACSR	SL-CHCUAL	SLGW-JAW
Copper	350 MCM	500 MCM	Up to 4/0
Aluminum	350 MCM	1″ O.D.	Up to 4/0
ACSR	336 MCM	Do Not Cut	Up to 4/0
EHS Guy Wire	Do Not Cut	Do Not Cut	Up to 3/8"
Soft Locks	Do Not Cut	Do Not Cut	Up to 3/8"
Soft Steel Bolts	Do Not Cut	Do Not Cut	Up to 3/8"



OPTIONAL ACCESSORIES



















SLK-JAW

SLBG-JAW

SL-CHCUAL

SL-CHACSR SLGW-JAW

SLO-JAW

SLND3-JAW

SLXPJ-JAW SLXMJ-JAW

SLCB-JAW

HUSKIE TOOLS SPARTACOGROUP.COM

6

IL-7ND **6 TON COMPRESSION TOOL**

FEATURES

Weight Size

- 3 Optional heads to choose from
- Lightweight ergonomic design
- Accepts all "W" & "X" type dies

3.7"L x 21"H x 3.1"W

•	One h	and	operation
---	-------	-----	-----------

- Rotational head
- Brush protection guards

SPECIFICATIONS

SPECIFICATIONS		CRIMPING ESTIM	IATES
Crimp Force	6 Ton	Material	Cycles
Weight	7.3 lbs. (3.3 kg)	4/0-4/0 H-Tap	300

Lugs & Splices 400

#8-350 MCM AI Up to 4/0-4/0

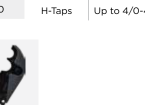
#8-500 MCM Cu

CONNECTOR RANGE



OPTIONAL ACCESSORIES





ILBG-JAW



500 MCM

6 TON COMPRESSION TOOL

CRIMPING ESTIMATES

FEATURES

SPECIFICATIONS

Crimp Force

Weight

Size

ECO-7EZ

- 6 Optional heads to choose from
- Lightweight ergonomic design
- Accepts all "W" & "X" type dies

- One hand operation
- Rotational head
- Brush protection guards



CUTTING CAPACITIES

75KV

6 Ton	Material	Cycles	Lugs &	#8-500 MCM Cu	ACSR	Up to 4/0
6.5 lbs. (2.9 kg)	4/0-4/0 H-Tap	300	Splices	#8-300 MCM AI	Std. Guy Wire	3/8"
3.7"L x 20.5"H x 2.8"W	500 MCM	400	H-Taps	Up to 4/0-4/0	Soft Locks	3/8"
94mm x 521mm x 71mm				I	Soft Steel Bolts	3/8"









CONNECTOR RANGE





EZBG-JAW

EZO-JAW

XPJ-JAW RBC-38-JAW

REC-7NDSL 6 TON COMPRESSION TOOL

WITH CHANGEABLE HEADS

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Brush-guard jaw protectors help prevent accidental contact with energized circuits.
- Pull-pin design provides quick change-over between cutting and compression jaws.
- Forged compression jaws for long life and reduced wear.
- Head rotates 180° for optimum maneuverability in tight work spaces.

CRIMPING ESTIMATES SPECIFICATIONS CONNECTOR RANGE Crimp Force 6 Ton Material Cycles Lugs & Splices 550 Weight 7.9 lbs. (3.6 kg) 4/0-4/0 H-Tap Size 13.7"L x 10.6"H x 3.3"W 500 MCM Cu 500 H-Taps 349mm x 269mm x 85mm

CUTTING CAPACITIES	SL-CHACSR	SL-CHCUAL	SLGW-JAW
Copper	350 MCM	500 MCM	Up to 4/0
Aluminum	350 MCM	1″ O.D.	Up to 4/0
ACSR	336 MCM	Do Not Cut	Up to 4/0
EHS Guy Wire	Do Not Cut	Do Not Cut	Up to 3/8"
Soft Locks	Do Not Cut	Do Not Cut	Up to 3/8"
Soft Steel Bolts	Do Not Cut	Do Not Cut	Up to 3/8"





OPTIONAL ACCESSORIES













#8-500 MCM Cu

#8-350 MCM AI

Up to 4/0-4/0







SLK-JAW

SLBG-JAW

SL-CHCUAL

SL-CHACSR SLGW-JAW SLO-JAW

SLND3-JAW

SLXPJ-JAW SLXMJ-JAW

SLCB-JAW

HUSKIE TOOLS SPARTACOGROUP.COM

8

RFC-758U 6 TON COMPRESSION TOOL

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Pull-pin design provides quick change-over between cutting and compression jaws.
- Head rotates 180° for optimum maneuverability in tight work spaces.





SPECIFICATIONS

Crimp Force	6 Ton	Material	Cycle
Weight	8.3 lbs. (3.8 kg)	4/0-4/0 H-Tap	600
Size	13.7"L x 10.6"H x 3.3"W	500 MCM Cu	550

349mm x 269mm x 85mm

terial	Cycles
0-4/0 H-Tap	600
0 MCM Cu	550

CRIMPING ESTIMATES

CONIN	IECTOD	RANGE
CONIN	IECIUR	RANGE

Lugs & Splices	#8-500 MCM Cu #8-350 MCM Al	
H-Taps	Up to 4/0-4/0	

OPTIONAL ACCESSORIES

25 CAT	Cutter Head
HT58CUT	Cutter Die

REC-CN758 **6 TON COMPRESSION TOOL**

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

CDI	40		COT	MATEC
CRI	MP	ING	EST	IMATES

CONNECTOR RANGE

Crimp Force	6 Ton	Material	Cycles		#8-500 MCM Cu #8-350 MCM AI
Weight	10.8 lbs. (4.9 kg)	4/0-4/0 H-Tap	600	Lugs & Splices	
Size	15.4"L x 10.6"H x 3.3"W	500 MCM Cu	550	H-Taps	Up to 4/0-4/0



391mm x 269mm x 85mm

SL-7630 6.2 TON DIELESS COMPRESSION TOOL

Cycles

425

FEATURES

- Four self-contained crimping nibs eliminate the need for individual die sets.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

CRIMPING ESTI	MATES
---------------	-------

Material

500 MCM Cu

CONNECTOR RANGE

Lugs & Splices

Crimp Force	6.2 Ton
Weight	11.0 lbs. (5.0 kg)
Size	17.8"L x 5.5"H x 3.0"W
	454mm x 140mm x 77mm

*NOTE: The tool 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.

S*	#8-350 MCM AI	

Ж

#6AWG-500 MCM Cu

SL-7750 6.2 TON DIELESS COMPRESSION TOOL

FEATURES

- Flip-top latched head allows for easy cable positioning and removal
- Four self-contained crimping nibs eliminate the need for individual die sets.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

CRIMPING ESTIMATES

CONNECTOR RANGE

Crimp Force	6.2 Ton	Material
Weight	11.4 lbs. (5.2 kg)	500 MCM Cu
Size	18.2"L x 5.5"H x 3.0"W	
	463mm x 140mm x 78mm	

Cycles	Lugs &	#6AWG-750 MCM Cu
425	Splices*	#8-350 MCM AI

*NOTE: The tool is designed to crimp Anderson Style connectors. Other brand connectors manufactured to ANSI specifications CI19.4 can be used. For range-taking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications.



REC-7630 **6.2 TON DIELESS COMPRESSION TOOL**

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Four self-contained crimping nibs eliminate the need for individual die sets.
- Head rotates 180° for optimum maneuverability in tight work spaces.



CONNECTOR RANGE





SPECIFICATIONS

Crimp Force	6.2 Ton
Weight	11.9 lbs. (5.4 kg)
Size	15.6"L x 11.6"H x 3.3"W
	397mm x 297mm x 85mm

CRIMPING	ESTIMATES
----------	-----------

Material Cvcles 500 MCM Cu 450

Lugs & #6AWG-500 MCM Cu #8-350 MCM AI Splices*

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

REC-7750 6.2 TON DIELESS COMPRESSION TOOL

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Four self-contained crimping nibs eliminate the need for individual die sets.
- Head rotates 180° for optimum maneuverability in tight work spaces.





Crimp Force	6.2 Ton	Material
Weight	12.1 lbs. (5.5 kg)	500 MCM
Size	16.0"L x 11.6"H x 3.3"W	
	406mm x 296mm x 85mm	

CRIMPING ESTIMATES CONNECTOR RANGE

	Cycles	Lugs &
1 Cu	450	Splices*

#6AWG-750 MCM Cu #8-350 MCM AI

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

REC-7430 12 TON COMPRESSION TOOL

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.

- Designed for use in single-handed operation in overhead line applications.
- Accepts all "U" type industry standard die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

Crimp Force	12 Ton	Material
Weight	15.4 lbs. (7.0 kg)	750 MCM Cu
Size	16.2"L x 11.5"H x 3.6"W	
	413mm x 291mm x 91mm	

CRIMPING ESTIMATES

Cvcles

145

CONNECTOR RANGE

Lugs	750 MCM Al/Cu
Splices	600 MCM Al/Cu



REC-7510 12 TON COMPRESSION TOOL

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.

- Designed for use in single-handed operation in overhead line applications.
- Accepts all "U" type industry standard die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

Crimp Force	12 Ton	Material
Weight	16.3 lbs. (7.4 kg)	750 MCM Cu
Size	17.0"L x 11.3"H x 3.6"W	500 MCM Cu
	432mm x 287mm x 91mm	

CRIMPING ESTIMATES

Cycles

145

155

CONNECTOR RANGE

Lugs

Splices



REC-7510K 12 TON COMPRESSION TOOL

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Accepts all WH-2 and PH-2 Kearney style die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

CRIMPING ESTIMATES

CONNECTOR RANGE

Crimp Force	12 Ton
Weight	16.7 lbs. (7.6 kg)
Size	16.4"L x 11.5"H x 3.6"W
	418mm x 293mm x 91mm



Lugs1033 ACSRSplices477 ACSR



SL-71000 12 TON DIELESS COMPRESSION TOOL

FEATURES

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Die-less indent style crimping nib eliminates the need for individual die sets.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

	ESTIM	

Cycles

125

CONNECTOR RANGE

Lugs & Splices*

Crimp Force	12 Ton	Material
Weight	10.8 lbs. (4.9 kg)	1000 MCM Cu
Size	17.3"L x 5.3"H x 4.0"W	
	1.1.0 175 107	

440mm x 135mm x 103mm



#8 AWG - 1000 MCM Cu

#8 AWG - 1000 MCM AI





13

Transa a

SL-C71000 12 TON DIELESS COMPRESSION TOOL

Cycles

125

FEATURES

• Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.

Material

1000 MCM Cu

- Die-less indent style crimping nib eliminates the need for individual die sets.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

12 Ton

22.9 lbs. (10.4 kg)

22.9"L x 5.6"H x 4.0"W

581mm x 142mm x 103mm

Crimp Force

Weight

Size

CRIMPING ESTIMA	TES
-----------------	-----

CONNECTOR RANGE

Lugs & #8 AWG - 1000 MCM Cu Splices* #8 AWG - 1000 MCM AI



*

SL-C7510 12 TON COMPRESSION TOOL WITH "C" HEAD

FEATURES

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Accepts all "U" type industry standard die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.

CRIMPING ESTIMATES

CONNECTOR RANGE

Crimp Force	12 Ton	Material	Cycles	Lugs &	750 MCM Cu					
Weight	15.2 lbs. (6.9 kg)	500 MCM Cu	140	Splices	750 MCM Cu				AP .	
Size	19.7"L x 6.4"H x 4.0"W	750 MCM Cu	135						51-5	
	510mm x 162mm x 103mm			ଣ	3 - 4-	4	5	\mathbf{x}	2	

SL-7510K 12 TON COMPRESSION TOOL WITH "C" HEAD

FEATURES

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Accepts all WH-2 and PH-2 Kearney style die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIO	ONS	CRIMPING ESTI	MATES	CONNEC	TOR RANGE
Crimp Force	12 Ton	Material	Cycles	Lugs	1033 ACSR
Weight	14.7 lbs. (6.7 kg)	500 MCM Cu	135	Splices	477 ACSR
Size	19.1"L x 6.5"H x 4.0"W	750 MCM Cu	125		
	486mm x 166mm x 103mm			ක්ෂ	<u>-6</u> 4

SL-7610 15 TON COMPRESSION TOOL

FEATURES

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Accepts all "P" type industry standard die sets, as well as "U" type industry standard dies with the use of the PU-15 die adapter.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

Crimp Force	15 Ton
Weight	17.6 lbs. (8.0 kg)
Size	25.0"L x 5.3"H x 4.0"W
	635mm x 136mm x 103mm

С	R	M	PI	N	G	Е	S1	П	Μ	Α.	τI	E	5

Material	Cycles
750 MCM Cu	95

OPTIONAL ACCESSORIES PU-15 "U" Die Adapter



#8 AWG - 1250 MCM

#8 AWG - 1500 MCM

CONNECTOR RANGE

Aluminum

Copper



5 YR

SL-C7610 **15 TON COMPRESSION TOOL**

FEATURES

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Accepts all "P" type industry standard die sets, as well as "U" type industry standard dies with the use of the PU-15 die adapter.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.

• Head rotates 180° for optimum maneuverability in tight work spaces.



SPECIFICATIONS

Crimp Force	15 Ton
Weight	20.7 lbs. (9.4 kg)
Size	22.3"L x 6.0"H x 4.0"W
	566mm x 153mm x 103mm

CRIMPING ESTIMATES

Material	Cycles
750 MCM Cu	95

CONNECTOR RANGE

Aluminum	#8 AWG - 1250 MCM
Copper	#8 AWG - 1500 MCM
Н-Тар	Up to 750/750

OPTIONAL ACCESSO-RIES

PU-15 "U" Die Adapter



6 TON CUTTING TOOL

FEATURES

• Lightweight ergonomic design

6 Ton

6.8 lbs. (3.1 kg)

3.7"L x 19.25"H x 2.8"W

94mm x 489mm x 71mm

- One handed operation
- Rotational Head

SPECIFICATIONS

Cutting Force

Weight

Size

4 75KV

CUTTING CAPACITIES

ACSR	336 MCM
Aluminum	Up to 1"
Copper	500 MCM
Std. Guy Wire	3/8"

The ECO-7336B stream line battery powered cutting tool has a powerful 6 to noutput for handling the most difficult of tasks. The ECO-7336B is designed for steel core conductor, but also has the added feature of being able to handle copper and a luminum conductor up to 500 MCM.

CUTTING ESTIMATES

Material

336 ACSR

Cycles

200

6 TON CUTTING TOOL

FEATURES

Weight

Size

- Lightweight ergonomic design
- One handed operation
- Rotational Head

SPECIFICATIONS

Cutting Force 6 Ton

A				
CUT	IING	EST	IMA	IES

6 Ton	Material	Cycles
6.8 lbs. (3.1 kg)	500 MCM AI	200
3.7"L x 19.25"H x 2.8"W		
94mm x 489mm x 71mm		

ACSR	Do Not Cut
Aluminum	Up to 1"
Copper	Up to 500 MCM
Std. Guy Wire	Do Not Cut

CUTTING CAPACITIES

The ECO-700, which is designed for copperand a luminum conductor only, provides a much cleaner cut when working with non-ACSR conductor.







HUSKIE TOOLS SPARTACOGROUP.COM 17

SL-S720 **6 TON CUTTING TOOL**

FEATURES

- Latched cutting head for superior shear strength on tough materials.
- Head rotates 180° for optimum maneuverability in tight work spaces.

(1)	₩ 4 75K	
-----	------------	--

SPECIFICATIONS

Cutting Force	6 Ton
Weight	7.7 lbs. (3.5 kg)
Size	15.5"L x 4.8"H x 3.1"W
	394mm x 123mm x 79mm

CUTTING ESTIMATES			
Material	Cycles		
336 ACSR	225		
1/2" Wire Rope	275		
1/2" Rebar	275		
1/2" Ground Rod	275		
3/8" Guy Wire	225		

COTTING 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"	

CUTTING CAPACITIES



Mushin .

5 VR

7 75KV

REC-730Y 6.6 TON SCISSOR-TYPE CUTTING TOOL

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.

SPECIFICATIONS

Cutting Force	6.6 Ton	Material	Cycles
Weight	9.2 lbs. (4.2 kg)	336 ACSR	350
Size	13.3"L x 10.6"H x 3.3"W		
	339mm x 269mm x 85mm		

Latched cutting head for superior shear strength on tough materia

 Head rotates 180° for optimum maneuverability in tight work spaces.

CUTTING CAPACITIES

CUTTING ESTIMATES

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







REC-734YC 6.6 TON SCISSOR-TYPE CUTTING TOOL

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.

allow for easy cable insertion and positioning without the need to latch the head closed prior to cutting.

• Open scissor type cutting blades

 Head rotates 180° for optimum maneuverability in tight work spaces.

CUTTING CAPACITIES



SPECIFICATIONS

Cutting Force	6.6 Ton
Weight	8.8 lbs. (4.0 kg)
Size	15.6"L x 10.6"H x 3.3"W
	396mm x 269mm x 85mm

Material	Cycles	Aluminum	1/4" O.D.
500 MCM Cu	345	Copper	800 MCM
		ACSR	Do Not Cut

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

6.6 TON SCISSOR-TYPE CUTTING TOOL

CUTTING ESTIMATES

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Open scissor type cutting blades allow for easy cable insertion and positioning without the need to latch the head closed prior to cutting.
- Head rotates 180° for optimum maneuverability in tight work spaces.

CUTTING CAPACITIES

4 5

SPECIFICATIONS

Cutting Force	6.6 Ton
Weight	9.2 lbs. (4.2 kg)
Size	16.7"L x 10.6"H x 3.3"W
	424mm x 269mm x 85mm

CUTTING ESTIMATES

Material	Cycles	Aluminum	2″ O.D.
500 MCM Cu	345	Copper	500 MCM*
		ACSR	Do Not Cut

*NOTE: DO NOT CUT STEEL. Will not cut all 500 MCM Copper. Consult factory for applications.

 \mathbf{x}

SL-S740L **8 TON CUTTING TOOL**

FEATURES

- Latched cutting head for superior shear strength on tough materials.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

Cutting Force	8 Ton
Weight	13.0 lbs. (5.9 kg)
Size	20.1"L x 5.2"H x 4.0"W
	512mm x 134mm x 103mm

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

Material	Cycles
795 ACSR	135
3/4" Wire Rope	95
5/8" Rebar	165

165

200

5/8" Ground Rod

3/8" Guy Wire

CUTTING ESTIMATES

 淤	7 5KV	5
•		-

CUTTING CAPACITIES

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



REC-S740L **8 TON CUTTING TOOL**

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.

SPECIFICATIONS

Cutting Force	8 Ton
Weight	14.3 lbs. (6.5 kg)
Size	17"L x 11.5"H x 3.6"W
	445mm x 293mm x 91mm

CUTTING ESTIMATES

Material	Cycles	
795 ACSR	135	
3/4" Wire Rope	95	
5/8" Rebar	165	
5/8" Ground Rod	165	
3/8" Guy Wire	200	

CUTTING CAPACITIES

• Latched cutting head for superior shear

maneuverability in tight work spaces.

strength on tough materials.

Head rotates 180° for optimum

3/4"		
5/8/"		
5/8″		
5/8″		
1590 MCM		
5/8″		
1.5″		



REC-S724H **8 TON CUTTING TOOL**

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Latched cutting head for superior shear strength on tough materials.
- Head rotates 180° for optimum maneuverability in tight work spaces.

SPECIFICATIONS

Cutting Force	8 Ton	1
Weight	11.0 lbs. (5.0 kg)	3
Size	13.2"L x 14.7"H x 3.3"W	1
	335mm x 375mm x 85mm	1

*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 ESTIMATES			
Material Cycles			
336 ACSR 375			
1/2" Wire Rope 350			
1/2" Rebar 350			
1/2" Ground Rod 350			
Guy Wire 375			

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″
Cu/Al Cable	7/16″



4 75KV

REC-S724CC **8 TON CUTTING TOOL**

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.

SPECIFICATIONS		CUTTING ESTIMATES		
Cutting Force	8 Ton	Material	Сус	
Weight	11.0 lbs. (5.0 kg)	477 ACSR	375	
Size	13.1"L x 11.0"H x 3.3"W	1/2" Wire Rope	350	
	334mm x 280mm x 85mm	1/2" Ground Rod	350	
		3/8" Guy Wire	350	

- Latched cutting head for superior shear strength on tough materials.
- Specifically designed anvil blades made to cut EHS guy wire up to 9/16"
- Head rotates 180° for optimum maneuverability in tight work spaces.

CUTTING CAPACITIES

Cycles	ACSR	477 MCM
375	Standard Guy Wire	5/8″
350	EHS Guy Wire	9/16″
350	Ground Rod	5/8″
350	Rebar (Sc 40)	5/8″
	375 350 350	375Standard Guy Wire350EHS Guy Wire350Ground Rod





SL-795YC 9 TON STREAMLINE CUTTING TOOL

FEATURES

- Open scissor type cutting blades allow for easy cable insertion and positioning without the need to latch the head closed prior to cutting.
- Sidebar style handles designed for stability and ergonomic grip
- Head rotates 180° for optimum maneuverability in tight work spaces.



SPECIFICATIONS

Cutting Force	9 Ton
Weight	20.7 lbs. (9.4 kg)
Size	26.1"L x 9.8"H x 4.7"W
	663mm x 250mm x 120mm

CUTTING ESTIMATES	CU	וודד	١G	EST	MA	TES
-------------------	----	------	----	-----	----	-----

Material	Cycles
1000 MCM Cu	150

CUTTING CAPACITIES

Aluminum	3.7"
Telecommunication	3.7″
Lead Sheath	2.5″
ACSR	Do Not Cut



REC-7105YC 9 TON SCISSOR-TYPE CUTTING TOOL

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% fasterretraction cycles than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Open scissor type cutting blades allow for easy cable insertion and positioning without the need to latch the head closed prior to cutting.
- Sidebar style handles designed for stability and ergonomic grip
- Head rotates 180° for optimum maneuverability in tight work spaces.



SPECIFICATIONS

Cutting Force	9 Ton
Weight	19.8 lbs. (9.0 kg)
Size	23.6"L x 13.7"H x 3.9"W
	600mm x 348mm x 100mm

CUTTING ESTIMATES

CUTTING CAPACITIES

Aluminum	4"
Telecommunication	4"
Lead Sheath	2.5″
Copper	1000 MCM
ACSR	Do Not Cut

REC-750M GEAR-DRIVEN CABLE CUTTER

FEATURES

- LED status indicator for battery life.
- Overload circuit protection in the event maximum cable size is exceeded.
- Auto retract feature lets operator choose how far the blade retracts for maximum efficiency on repetitive cutting operations.

SPECIFICATIONS

CUTTING ESTIMATES

CUTTING CAPACITIES

Weight	5.5 lbs. (2.5 kg)	Material	Cycles	Aluminum	1500 MCM
Size	14.8"L x 4.6"H x 5.5"W	500 MCM Cu	240	Copper	1000 MCM
	375mm x 117mm x 140mm	750 MCM Cu	135		





REC-Y733M GEAR-DRIVEN CABLE CUTTER

FEATURES

- LED status indicator for battery life.
- Overload circuit protection in the event maximum cable size is exceeded.
- Auto retract feature lets operator choose how far the blade retracts for maximum efficiency on repetitive cutting operations.

SPECIFICATIONS

CUTTING ESTIMATES

CUTTING CAPACITIES

Weight	6.6 lbs. (3.0 kg)	Material	Cycles	Aluminum	1.25″
Size	14.5"L x 4.6"H x 5.5"W	477 ACSR	250	Copper	500 MCM
	368mm x 117mm x 140mm		ACSR	636 MCM	





THE FUTURE OF BATTERY-POWERED HYDRAULIC TOOLS IS HERE.

3

Hushie strengt

18v 5.0 An Imeda In

TOOLS

Munition 10015

184 5.0 AUL STORE CO

M ratis ----

TODIS

the fitters and the

18v

POWER & DURABILITY

Huskie Power Tools provide rugged durable performance based on a powerful18V/5.0Ahbatteryplatform.Improved batteryandtoolelectronicsconstantlymonitor toolperformancetopreventoverheatingand over-dischargeconditionstoextendtoollife.

Many

Series 7 Power Tools also feature advanced protection against dirt and water,enhancedelectricspeedcontrol,andlong lasting brushless motors.



ROTARY HAMMER

FEATURES

- Dual Function: Rotary Hammer or Drill/Driver Mode
- 5-stage torque clutch, plus drilling position
- Unique handledesign improves balance and ergonomics
- Utilizes common SDS-Plus drill chuck platform

SPECIFICATIONS

Motor Voltage		18V DC
Weight		5.5 lbs. (2.5 kg)
Size		10.0" L x 10.5"H x 3.0" W 254mm x 267mm x 76mm
Torque Setting	1	13.3 in/lb. (1.5 Nm)
	2	22.1 in/lb. (2.5 Nm)
	3	30.1 in/lb. (3.4 Nm)
	4	38.9 in/lb. (4.4 Nm)
	5	47.9 in/lb. (5.4 Nm)
	Drilling	119.5 in/lb. (13.5 Nm)
Speed at no load (rpm)		0-1,250 rpm
Blows per minute (bpm)		4,750 bpm

HAMMER DRILL DRIVER

- Includes a 1/4" hex drive adapter
- Electric braking and reverse mode
- Integrated LED work light



FEATURES

HTP-HDD

- 18-StageClutch, plusdrilling position
- Speed Control function offers versatility across wide variety of applications

SPECIFICATIONS

Motor Voltage		18V DC
Weight		5.5 lbs. (2.5 kg)
Size		9.0" L x 9.5" H x 3.0"W 229mm x 241mm x 76mm
Speed at no Load	Low	30-470 (rpm)
	High	70-1,580 (rpm)
Chuck Capacity		1/2"
Clutch Torque (18-stage clutch)		9 - 61 in/lb. (1.0 Nm - 6.9Nm)

• Ultra-hard tungsten-carbide

jaw tips provide improved

tightening strength and

reduced wear

IMPACT WRENCH

FEATURES

- Powerful, yet compact lightweight design
- Durable front bumper guard protects tool and work surfaces.
- Variable speed trigger for smooth starts

SPECIFICATIONS

Motor Voltage	18V DC
Weight	5.7 lbs. (2.6 kg)
Size	8.5" L x 9.5" H x 3.0" W 216mm x 241mm x 76mm
Speed at no Load	0-1,550 rpm
Max Torque	345 ft/lb. (470 Nm)
Impact Per Minute	0-2,400 ipm

- Integrated battery capacity indicator
- Electric braking and reverse mode
- Twin hammer block design



HTP-CID

FEATURES

- Ultra-compact design fits into tight spaces
- Powerful long-lasting brushless motor
- Self-Drilling Screw Mode prevents threads or breaking fasteners
- Multiple operating modes provide exceptional speed and torque control
- Electric braking and reverse mode
- Integrated LED work light

SPECIFICATIONS

Motor Voltage		18V DC
Weight		3.7 lbs. (1.6 kg)
Size		5.0"L x 9.5"H x 3.0"W 127mm x 241mm x 76mm
Speed at no Load	Slow Mode	0-950 (rpm)
	Medium Mode	0-1,450 (rpm)
	High Mode	0-2,500 (rpm)
	Self-drilling Screw Mode	0-1,400 (rpm)
Impact Per Minute	Slow Mode	0-1,900 (ipm)
	Medium Mode	0-2,900 (ipm)
	High Mode	0-3,100 (ipm)
	Self-drilling Screw Mode	0-1,200 (ipm)
Max Torque		120 ft/lb. (163 Nm)



HTP-BLR **BLOWER**

FEATURES

• Cordless

- Powerful air volume and wind speed
- Variable air control

SPECIFICATIONS

Voltage	18V DC
Weight	4.6 lbs. (2.1 kg)
Size	24.0" L x 9.0" H x 6.0" W 609mm x 228mm x 152mm
Air Volume	105 cfm
Wind Speed	155 mph



HTP-FLD LED FLOODLIGHT

FEATURES

- 2-sided adjustable light
- 3 levels of brightness

SPECIFICATIONS

Voltage	18 V DC
Weight	1.3 lbs (0.6 kg)
Body size	4.9" L x 12.3" H x 3.8" W 125 mm x 312 mm x 96 mm
Light Flux	1,500 lumens
Brightness	3,000 lux (at 1.3 ft)
Light Angle	0 to 270 degrees



HTP-AGR ANGLE GRINDER

FEATURES

- Light weight
- Optional Cutting Guard
- Spindlelockforeasydiscchanges
- On start lock prevention function prevents sudden starts

SPECIFICATIONS

Motor Voltage	18V DC
Weight	5.3 lbs. (2.4 kg)
Size	13.5″ L x 5.0″ H x 5.5″W 343mm x 127mm x 140mm
Max. Wheel Diameter	4.5″
Speed at no Load	10,000 (rpm)



HTP-BSW BAND SAW

FEATURES

- LED work light illuminates the cut line
- Easy to grip handle
- Adjustable stopper plate

SPECIFICATIONS

Voltage	18 V DC
Weight	8.9 lbs (4.0 kg)
Size	15.0" L x 9.4" H x 7.8" W 382 mm x 240 mm x 199 mm
Max Cutting Capacity	Round Stock 2.5" (63mm) Rectangular Stock 2.25" x 2.5" (56mm x 63mm)
Blade Speed (no load)	Low: 394 ft/min (120 m/min)
	Medium: 460 ft/min (140 m/min)
	High: 530 ft/min (162 m/min)



• High cutting efficiency



BP-185

SPECIFICATIONS

FEATURES

- Over-discharge prevention sensor
- Batteryoverheatprotectionsensor(OPS)
- Individual monitoring of cell voltage
- Heat resistance layer (HRL) Technology

Voltage	18V
Weight	1.5 lbs. (0.68 kg)
Size	4.9"Lx2.25"Hx2.75"W 124mmx57mmx70mm
Battery Capacity	5.0 Ah



<u>3</u>

CH-185 BATTERY CHARGER

FEATURES

- 120V AC Power Cord
- Designed for Huskie 18V 5.0 Ah lithium ion BP-185 battery
- UL/CUL agency approvals
- Monitors battery temperature and battery voltage for correct charging
- 80 min. charge time

SPECIFICATIONS

SPECIFICATIONS

	Voltage	120V AC
n	Weight	2 lbs. (0.91 kg)
	Size	6.6"L x 2.9"H x 6.25"W 168mmx74mmx159mm
y	Battery Capacity	5.0 Ah
	Full Charging Time	80 min.



CH-285 DUAL BATTERY CHARGER

FEATURES

32

- 120VACor12VDCPowerCordsOptional
- Designed for Huskie 18V 5.0 Ah lithium ionBP-185batteryandBP-80,BP-82,&BP-84
- UL/CUL agency approvals
- Charges one battery, then the other if both are inserted at the same time
- LED indicator lights states the charging status of both batteries

Voltage	120V AC or 12V DC
Weight	2 lbs. (.9 kg)
Size	6.25"W x 5.3"D x 3.0"H 159mmx135mmx76mm
FullChargingTime	80 min. for BP-84 90 min. for BP-185



WARRANTY

Huskie Tools products carry a warranty that makes us a leader in the utility industry.

PRODUCT WARRANTY

Series 7 Pro Line battery operated products		5 Years
IL-7ND		3 Years
ECO-Series products		1 Years
Power Tools	3 Years	
Batteries (BP-185)	3 years	
Chargers (CH-185, CH-285)	3 Years	

The warranty does not cover any damages incurred from a Huskie tool including damages to property, bodily injuries and lost wages resulting from such injuries. This warranty solely covers the repair or replacement of tools supplied by Huskie. These remedies are exclusive, and the total liability of Huskie Tools, LLC whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the tool. In no event, shall Huskie Tools, LLC be liable for consequential, incidental or special damages.

HUSKIE TOOLS, LLC MAKES NO OTHER WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

Huskie reserves the right to determine all warranty claims. Huskie will not warranty tools containing parts or batteries not originally supplied by Huskie. Failure due to misuse, improper maintenance, misapplication, not following instructions or warnings, abuse or repairs attempted by anyone other than Huskie Tools, LLC, or an authorized service center renders this warranty null and void.

REPAIR AND WARRANTY CLAIMS

All claims must be sent to Huskie for inspection and authorization. A Return Goods Authorization (RGA) is required before shipping tools to Huskie. Secure the authorization by telephoning or writing to Huskie's main office with details of the claim. Non-warranty repairs are handled using the same procedure. Repairs exceeding 50 percent of the cost of a new tool will be advised before repairs are made.

18v 5.0An LITHIUM - ION



OUR BRANDS

Spartaco is a holding company whose portfolio of brands are manufacturers and suppliers of high-quality industrial-grade tools.



Providing the utility industry with professional-grade hydraulic cutting and compression tools.

For over 40 years, Huskie Tools has provided the utility industry with hydraulic cutting & compression tools. The battery-operated line of tools are among the lightest, fastest & most ergonomically designed on the market. Huskie Tools have tools for overhead, underground, substations, distribution and transmission projects. Get a Huskie Tool into the hands of your utility professionals. Search by our most popular categories type below.



Professional-grade tools for cable pulling, locating, wiring, tree trimming and lighting.

Jameson introduced fiberglass poles in 1956 as a stronger, lighter alternative for wooden poles used by telecommunication companies. As these companies advanced with underground cabling, Jameson manufactured fiberglass conduit rodders. Committed to development, today the Jameson brand encompasses tools for wiring, locating and tree trimming. Jameson's extensive line of lighting products includes lights fielded by the U.S. military.



Utility & Pole Pulling Equipment. Created by Linemen for Linemen.

Tiiger's flagship product is an ultra-lightweight utility pole puller. Tiiger also offer a wide range of material handling equipment for safe and efficient handling of poles, pole mounted transformers, pad mounted transformers, and wire reels.

OUR HISTORY

The Spartaco brands are leaders in their industries. Huskie Tools has provided battery-operated hydraulic crimping and cutting tools to power utilities since 1976. The first to market batteryoperated tools for utilities, Huskie Tools later introduced a lithium ion battery to address environmental concerns and Bluetooth technology in their tools. Jameson developed the first fiberglass poles for telecommunications in 1956. Today, Jameson offers professional-grade tools for wiring, cable pulling, locating and tree trimming in addition to an extensive line of lighting products. With the leading brand of pole pullers and dollies in the power utility industry, Tiiger products were designed by linemen for linemen.

SPARTACOGROUP.COM



PROVEN PERFORMANCE.



SPARTACOGROUP.COM

1-800-860-6170

195 Internationale Blvd Glendale Heights, IL 60139

© Huskie Tools. Huskie Tools is a subsidiary of Spartaco. All Rights Reserved. Printed in the USA.