OPERATION MANUAL



REC-SB640



REC-SB640 8 Ton Battery Powered Cutting Tool

<u>Read</u> and <u>understand</u> all of the instructions and safety information in this manual before operating or servicing this tool.



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REGISTRATION/ TABLE OF CONTENTS

THANK YOU...

for purchasing a Huskie Tools product. Our mission is to supply the finest steel cable connecting and cutting tools and cable-related products to the transmission and distribution markets. Huskie Tools products represents the state-of-the-art tools and are dependable & safe. Trust, integrity, teamwork and mutual respect these words are something we take to heart here at Huskie Tools.

Please take the time to read this manual carefully to learn how to correctly operate and maintain your tool.

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Warranty

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.

PRODUCT WARRANTY

REC-Series battery operated products ECO-Series battery operated products Batteries (BP-80, BP-84) Chargers (CH-90, CH-94) 5 Years 1 Years 5 years/ (BP-82) 1 year 5 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.

Payment Terms

Upon credit approval Huskie's standard payment terms are net-30 days. Visa, Mastercard, Discover and American Express are also accepted.

Freight

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

Quotations

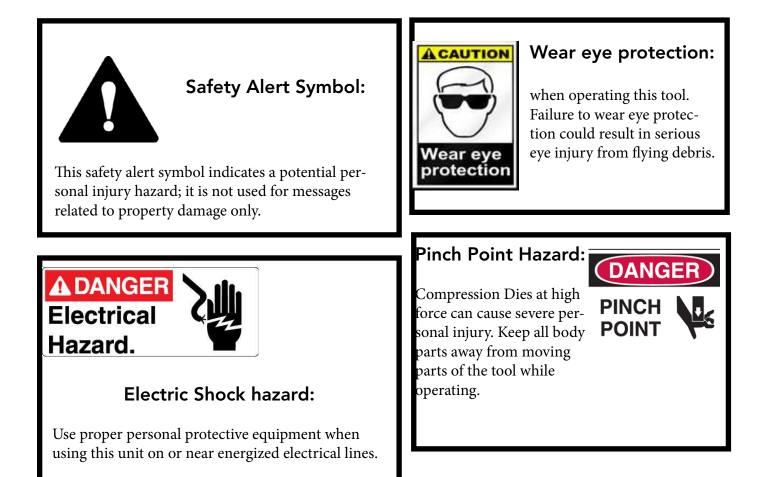
Special quantity quotations should be phoned in to discuss the scope of your tool requests.

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. Here are some reasons why our customers love to do business with us:

- Quick delivery
- We maintain inventory at our headquarters.
- Training and troubleshooting services.
- Fast repair service.
- Design and engineering service for special tool needs.







KIT INCLUDES



The **REC-SB640** 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-SB640 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, S-24CC, S-32CC OR SP-32CC1.



SPECIFICATIONS

REC-SB640

Specifications

-	
Output	8 Ton
Weight	13.2 lbs. with Battery
Size	18.1"L x 11.4"H x 3.1"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

J		
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″	

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 new 6 series battery operated tools with "B" designation are Bluetooth enabled products.

These tools are able to communicate data to your Bluetooth enabled PC via the downloadable software available on Spartaco website.

In addition to the audible beeps and visual Led indicators on these tools identifying battery connection, full compression cycles, proper achieved pressure, and incomplete crimps, the tools also record data to be viewed later via the Bluetooth connection at you PC.

The data includes locked fields for model and serial number of the tool connected. It has cycle count data, and it has fields for read / write capabilities for the user to enter notes such as truck or job number, repair history, or any note the user or maintenance technician may feel important to record.

Complete operation instructions as well as the downloadable computer software is available at: www.spartacogroup.com



CHARGING THE BATTERY

1. Insert the plug end into a 120V power source. The LED (Power) indicator will be steady green indicating the charger is now in "stand-by" mode and ready to charge the battery. Do not plug the charger into a generator as this will likely cause the fuse in the charger to short, and will not operate.

2. To charge a drained battery, insert the battery into the charger. The LED indicator shows a steady amber while charging. A depleted battery will be completely charged in approximately 50-70 minutes. The LED indicator will show a steady green when the battery is fully charged.

3. If the LED indicator goes out or is flashing quick amber, this could be a possible short in the battery circuit, or a problem with the charger itself. It is best to consult the factory at 1-800-860-6170 for service if such a condition occurs.

4. For technical questions or difficulty in operation, please call our customer service department at 1-800-860-6170.

ATTACHING THE BATTERY CARTRIDGE

1. While pressing the latch, pull out the battery cartridge. To replace the battery cartridge, push the new cartridge firmly into place.

2. After inserting a battery cartridge, check that it is securely in

place by pulling gently. Do not press the latch when pulling the cartridge.

TRIGGER AND RELEASE BUTTON

1. The ram advances when the trigger is pressed and stops when the trigger is released.

2. To retract the ram, push the release button. The ram continues to retract while the release button is pressed.



OPERATING INSTRUCTIONS

CUTTING

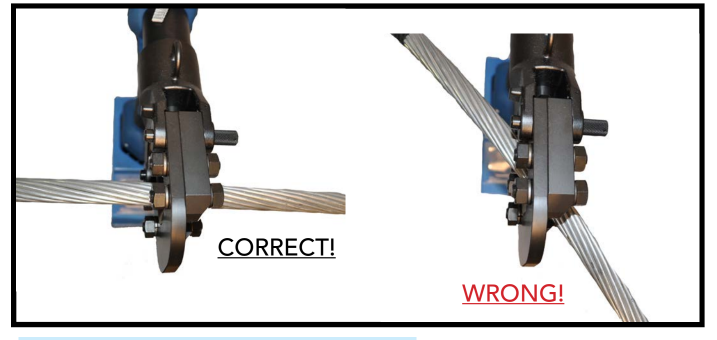
1. Retract blades by pressing the release button.

2. Be sure that material being cut is within the specified cutting capacity of the tool.

3. Place the material to be cut between the blades and press the advance trigger until blades hold the material in place.

4. Check material for proper alignment to the cutting blades. It should be at a 90° degree angle to the blades. Any other angle will cause the blades to spread apart and possibly break.

5. Continue to advance the blades until the material is cut. If material is cut and tool has not yet by passed, it may be difficult to retract blades. If this occurs, continue to advance tool and build pressure. A series of clicks will be heard while the tool runs in "neutral" mode. This indicates that the tool has built full pressure and bypassed and can now be released.



MAINTENANCE AND INSPECTION

1. Daily maintenance is required to ensure that the tool is kept in good working condition.

2. Sharpen blades occasionally with a sharpening stone on the back side of the blades to remove any burrs that may occur.

- 3. Do not store the tool in a humid environment.
- 4. Wipe away any excess oil with a soapy cloth.
- 5. Provided that maintenance of the tool is carried out regularly, the tool should provide many years of service.
- 6. Should you experience any difficulty with the operation and maintenance of this tool, contact Huskie's technical support department at 1-800-860-6170.



PRECAUTION FOR THE TOOL

1. Always point the tool **AWAY** from other people.

2. If the tool is stored for an extended period at a temperature of less than 25° F (-5°C), the tool should be allowed to return to room temperature to ensure smooth operation Use the tool only after it has been at room temperature for 1 hour.

3. Do not drop the tool. Dropping the tool may damage the hydraulic circuit and result in the tool not functioning correctly.

4. Keep the head and ram clean and free of debris. Solvents can be used to clean the head, but should not be used on the plastic body. Use soap and water to clean the body.

5. Do not use tool for continous use. If any sign of over heating, allow the tool to cool for 15 mins. 6. Do not allow tool to be submerged in water. The tool may be used to in damp or wet

environments. However it is recommended for tool to be air-dried before use.

PRECAUTION FOR THE BATTERY CARTRIDGE

1. Do not short circuit the contacts or expose the cartridge to water, oil or solvents.

2. Do not disassemble or attempt to repair the battery cartridge or dispose of in a fire.

3. Do not drop or otherwise abuse the battery cartridge.

4. Do not leave the cartridge in locations where it will be exposed to a temperature greater than 140°F (60°C) for an extended period.

5. The battery has a limited life. When the crimping capacity becomes about 1/2 that of the original capacity, the battery should be replaced.

6. If the battery cartridge is stored without being charged, natural drainage will cause the power to be reduced. The battery should be charged every 3 months if not in use.

PRECAUTION FOR THE CHARGER

1. The LED indicator lights up amber and remains lit when the unit starts charging a battery cartridge. The indicator turns green when charging is completed.

2. The BP-84 can be charged with any of the Huskie Lithium-Ion chargers including the CH-80, CH-90 & CH-94.

3. Allow battery cartridges to cool before charging. Allow at least 15 minutes between charges when charging several cartridges in succession.

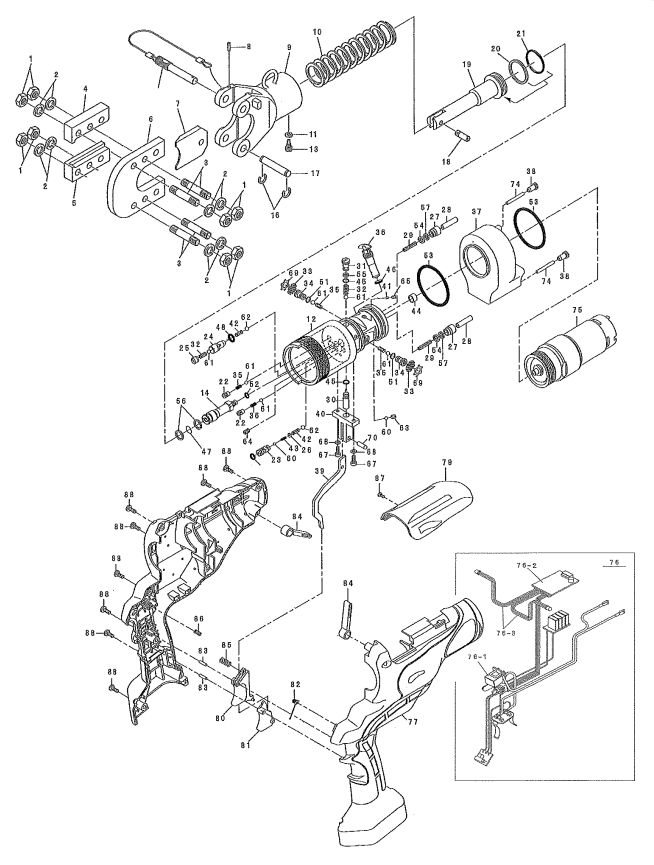
4. Charge batteries at an ambient temperature of 50°-95°F (10°-35° C). Charging time is approximately 50-70 minutes for the BP-84.

5. Never short circuit the output terminals.

- 6. Do not expose the charger to water, oil or solvents.
- 7. Do not disassemble, attempt to modify, drop or otherwise abuse charger.



BREAKDOWN





PARTS LIST

N0.	DESCRIPTION	CODE	QTY.
1	M10 Hex. Nut	40-31	8
2	M10 Lock Washer	40-32	8
3	Stud Bolt (33)	P60-05	4
4	Guide Piece (2)	400-31	1
5	Guide Piece (1)	400-32	1
6	Head Shear	440-03H	1
7	Blade	40-14	1
8	2 X 12 Drive Pin (AW)	40-21	1
9	Body Head	400-34	1
10	Ram Spring (572)	R40-12	1
11	M5 Lock Washer	410-09	1
12	Body	640-01	1
13	Stopper Screw	40A-02	1
14	Inner Pipe	640-02	1
16	CE-10 Snap Ring	40-16	2
17	Pin (208)	P60-08	1
18	Blade Screw	40-40	1
19	Ram	640-03	1
20	P-31 Back-Up Ring (B.C.)	22-28	1
21	P-31 O-Ring	38-10	1
22	auto-suction screw	SL5-16	2
23	Both-way plug	SL5-18	1
24	LP control plug	SL5-11	1
25	Valve Screw	SL5-10	1
26	Stopper Ring	SL5-19	1
27	Cylinder Insert	EZ-13	2
28	Pump Piston	EZ-15	2
29	Spring (552)	EZ-16	2
30	Push Pin	658-06	1
31	Release Plug	EZ-24	1
32	Spring (689)	EZ-23	2
33	Filter Screen	R14A-22	2
34	Suction Valve	EZ-20	2
35	Spring (688)	EZ-22	4
36	Valve Cartridge	EZ-25E	1
37	Oil Reservoir(46)	651-05	1
38	Plug	SLND-12	2
39	Release Lever	651-06	1
40	Lever retainer	651-12	1
41	Retainer	SLND-14	1
42	Spring (686)	EZ-26	2
43	Spring (420)	9H2-02	1

NO	DECOLOTION	CODE	OTTV
NO.	DESCRIPTION	CODE	QTY.
44	Bush	R14A-19	1
45	P-3 O-Ring	16-36	2
46	P-5 O-Ring (B)	610F-18	1
47	P-11 O-Ring	610F-07	1
48	P-7 O-Ring	16-60	1
51	P-3 O-Ring (U801)	EZ-21	2
52	S-5 O-Ring	351-20	1
53	G35 O-Ring	658-11	2
54	PS-6 Pent Seal	EZ-14	2
55	P-3 Back-Up Ring (B.C.)	9H-38	1
56	P-11 Back-Up Ring (B.C.)	610F-06	2
57	P-6 Back-Up Ring (B.C.)	UC-28	2
60	1/8" Ball	40-20	2
61	5/32" Ball	22-21	6
62	3/16" Ball	16-49	2
63	M4 X 4 Screw (F.P.)	85-47	1
64	M5 X 8 Screw	410-49	1
65	M3 X 5 Screw	UC-37A	1
67	M3x10 Screw	658-08	2
68	M3 Lock Washer	5N-61	2
69	SI-12.7 Ring	R14A-23	2
70	G4x12 Dowel Pin	658-10	1
74	Magnet	ROB-25	2
75	Power Unit	SLND-11	1
76	Switch Unit(16)	651-07A	1
77	Housing Set	6HS-Large	1
79	Top Cover	658-15	1
80	Switch Knob	558-10A	1
81	Release Knob	551-03	1
82	Spring(679)	551-04	1
83	M3x16 Parallel pin	558-09	2
84	Hanging Strap	558-07A	2
85	Spring(599)	R150-09	1
86	Spring (177)	410-01	1
87	M3 X 6 Screw	R150-02	1
88	M4 X 10 Screw	ROB-159	8
89	Lock Pin Assembly	P60-07	1
90	P-5 O-Ring	5N-35	1
76-1	Main Switch Unit	651-13	1
76-2	Circuit Board	651-14	1
76-3	LED Harness	558-05	1
10-0		550-05	Ŧ



PROBLEM	CAUSE	SOLUTION
	Insufficient Hydraulic Oil	Consult Factory for Repair Service
MOTOR RUNS, BUT THE TOOL JAWS WILL NOT ADVANCE	Air Block in Hydraulic System	Invert tool to allow air to rise towards the top of the oil bladder
	Defective Hydraulic Circuit	Consult Factory for Repair Service
MOTOR RUNS, TOOL JAWS ADVANCE, BUT WILL NOT	Insufficient Hydraulic Oil	Consult Factory for Repair Service
BUILD PRESSURE	Defective Suction Valve or Bypass Cartridge	Consult Factory for Repair Service
MOTOR WILL NOT RUN AT ALL	Defective Battery	Charge or Replace Battery
	Bad Contact or Loose Battery Connections	Check all Connections and Wires
	Misaligned Switch	Check to Make Sure that Switch is Properly Aligned with Trigger
		Consult Factory for Repair Service
TOOL JAWS WILL NOT RELEASE	Tool Did Not Complete a Full Cycle and Bypass	Press Trigger and allow Tool to Bypass, Then Release Tool Jaws
	Connector is Jammed in Tool Jaws	Press and Hold Release Trigger While Prying Tool Jaws Apart
	Release Trigger is Bent or Mis- aligned	Consult Factory for Repair Service



NOTES



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