Locoloc®

Swaging Tools





HC-3010-R

Battery-Powered Handswaging Tool

Operator's Manual



SPECIFICATIONS

CRIMPING TOOL

Output: 6 ton

Weight: 6.8 lbs. with battery Size: 20.5"L X 4"H x 2.5"W

BATTERY CARTRIDGE (TBP-84)

Battery Type: Lithium Ion Voltage: 14.4V DC

Rated current: 3 Ah Charge time: 1 hour

Dimensions: 3.5"L x 2.7"W x 5.3"H

Weight: 1.25lbs.

BATTERY CHARGER

Input Voltage: 120V AC Charging Capacity: 20VA

Dimensions: 4.25"L x 3.5"W x 3"H

Weight: 1.5 lbs.

STANDARD ACCESSORIES

- 2 Battery Cartridge
- 1 Battery Charger
- 1 Carrying Case

BATTERY POWERED COMPRESSION TOOL

- · Operates in Confined Spaces
- 6 Ton Output
- One Hand Operation
- Fully-Enclosed Weather-Resistant Housing
- 180° Rotational Head

STANDARD ACESSORIES

- 1 Carrying Case
- 1 Battery Charger
- 2 TBP-84 Lithium Ion Batteries
- 1 Carrying Strap





BATTERY CARTRIDGE

BATTERY CHARGER



CARRYING CASE

CHARGING THE BATTERY

- 1. Insert the plug end into 120V power source. The LED 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 until the LED indicator shows a steady amber. This indicates the battery is being charged and will be completed in approximately 50-70 minutes. The LED indicator will show a flashing green (90%) - Steady Green (100%).



- 3. If the indicator shows a flashing amber LED light when the battery is inserted, the battery is too hot to be charged and must be cooled to room temperature before charging. Do not leave the battery in the charger to cool as the charger will not recognize the battery is inserted and will not charge.
- If the LED indicator goes out or is flashing guick 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 for service if such a condition occurs.

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



Slide the battery into the handle until you hear a click. Before using the tool, check that the moveable piston is in its rest position (fully retracted, by actuating the retract trigger).

"Loos" battery driven, hand held, open jaw swaging tool has a powerful 6 Ton output which will crimp the 3/32, 1/8, 3/16 inch copper oval sleeves on the corresponding sizes of wire rope.

Place the cable sleeve to be crimped in the appropriate cavity. Press on the forward trigger to crimp the sleeve onto the cable. An audible click advises when the swage (crimp) is completed.

Open the jaws of the tool by pressing the retract trigger (4) you may now crimp another sleeve or you may start another crimp cycle of the tool.



Finished sleeve should look like this. Be sure sleeves have been compressed the proper number of times. (See Number Of Compressions **Figure 1**).



Using the swaging gauge provided with the tool to check proper after swage diameter of sleeve. Compressed sleeve should slide into size slot in gauge.

Sleeves elongate after compression. To assure maximum holding allow the end of the cable to extend beyond the sleeve after it is compressed.

The following chart indicates to number of compressions for each size sleeve to obtain maximum holding strength.

Select the proper cavity size for the sleeve to be swaged. Use only 3/32 sleeves with 3/32 cavity, 1/8 sleeve with 1/8 cavity and so on. (For lap slices at least two oval sleeves should be used).

NUMBER OF COMPRESSIONS				
CABLE SIZE	ALUMINUM OVAL	COPPER OVAL		
3/32	2	2		
1/8	3	3		
3/16	4	4		

Figure 1

IMPORTANT OPERATING PRECAUTIONS

Ensure that you have read and understand the safety instructions included in this manual before you operate the tool.

Check whether the tool is damaged. Before using the tool, always carefully check that parts are functioning correctly.

Check that moving parts do not become stuck and are not damaged.

Do Not use the tool if damaged or defective parts are detected. Damaged or defective parts must be repaired by a qualified technician.

PRECAUTIONS FOR THE TOOL

- 1. Select appropriate cavity for the sleeve to be compressed. Incorrect combinations result in inferior connections of the wire.
- 2. Always point the tool away from other people.
- 3. 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.
- 4. Do not drop the tool. Dropping the tool may damage the hydraulic circuit and result in the tool not functioning correctly.
- 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.

IMPORTANT OPERATING PRECAUTIONS

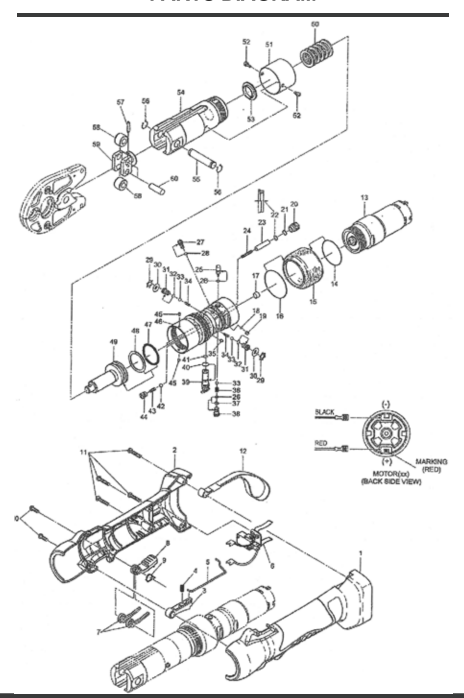
PRECAUTIONS FOR THE BATTERY CARTRIDGE

- 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.

PRECAUTIONS FOR THE CHARGER

- 1. The LED indicator lights up amber and remains lit when the unit starts charging a battery cartridge.
- 2. This unit is for charging battery cartridge TBP-84. Do not use the charger for any other devices.
- 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 TBP-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.
- 8. Place the charger in a well-ventilated area free of foreign objects/matter
- Unplug the charger from the outlet before cleaning or changing adapters

PARTS DIAGRAM



PARTS LIST

NO.	DESCRIPTION	CODE	QTY.
1	Housing (L)	EZ-01	1
2	Housing (R)	EZ-02	1
3	Switch Knob	EZ-03	1
4	Spring (187)	40U-10	1
5	Switch Rod	EZ-04	1
6	Switch Unit	EZ-05	1
7	Lever Support	EZ-06	2
8	Release Lever	EZ-07	1
9	Spring (690)	EZ-08	1
10	M4 X 12 Screw	P500-28	2
11	M4 X 20 Screw	558-01	4
12	Strap	558-07	1
13	Power Unit	EZ-09	1
14	S-32 O-Ring	EZ-10	1
15	Oil Reservoir (41)	EZ-11	1
16	S-36 O-Ring	EZ-12	1
17	Bush 80B-0605	R14A-19	1
18	1/8" Ball	40-20	1
19	M4 X 4 Screw (F.P.)	85-47	1
20	Cylinder Insert	EZ-13	2
21	P-6 Back-Up Ring (B.C.)	UC-28	2
22	PS-6 Pent Seal	EZ-14	2
23	Pump Piston	EZ-15	2
24	Spring (552)	EZ-16	2
25	Release Valve Stem	EZ-17	1
26	P-3 O-Ring	16-36	2
27	Reservoir Plug	EZ-18	1
28	S-3 O-Ring	7R-17	1
29	SI-12.7 Ring	R14A-23	2
30	Filter Mesh	EZ-19	2
31	Suction Valve	EZ-20	2
32	P-3 O-Ring	EZ-21	2
33	5/32" Ball	22-21	3
34	Spring (688)	EZ-22	2
35	M3 X 5 Screw	UC-37A	1
36	Spring (689)	EZ-23	1
37	P-3 Back-Up Ring (B.C.)	9H-38	1
38	Release Plug	EZ-24	1
39	Valve Cartridge	EZ-25	1
40	S-6 O-Ring	L100-18	1
41	P-5 O-Ring	5N-35	1
42	3/16" Ball	16-49	2 2 2
43	Spring (686)	EZ-26	2
44	Valve Screw	EZ-27	2
45	M3 X 4 Screw (D.P.)	ND-01	2
46	Body	EZ-28	1
47	P-28 O-Ring	EZ-29	1
48	P-28 Back-Up Ring (B.C.)	55D-03	1

NO.	DESCRIPTION	CODE	QTY.
49	Ram	EZ-30	1
50	Spring (685)	EZ-31	1
51	Cover	EZ-32	1
52	M3 X 6 Screw	13S-23	2
53	Guide Ring	EZ-33 EZ-34	1
54	Body Head	EZ-34	1
55	Pin (262)	ND-08	1
56	C-10 Snap Ring	46-11	2
57	4 X 18 Drive Pin (AW)	ND-15	1
58	Roller	ND-14	2
59	Roller Head	ND-12 ND-13	1
60	Roller Pin	ND-13	2
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TROUBLESHOOTING GUIDE

PROBLEM	CAUSE	SOLUTION
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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	Insufficient Hydraulic Oil	Consult Factory for Repair Service
ADVANCE BUT WILL NOT 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
	Minelian ad Switch	Check to Make Sure that Switch is Properly Aligned with Trigger
	Misaligned Switch	Consult Factory for Repair Service
	Tool Did Not Complete a Full Cycle and Bypass	Press Trigger and allow Tool to Bypass. Then Release Tool Jaws.
TOOL JAWS WILL NOT RELEASE	Connector is Jammed in Tool Jaws	Press and Hold Release Trigger While Prying Tool Jaws Apart.
	Release Trigger is Bent or Misaligned	Consult Factory for Repair Service

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 IL-ND battery-operated products carry a 3-year warranty. The BP-70E, BP-70EI, BP-70MH, and TBP-84 batteries carry a 5-year or 1,000 recharge cycles warranty from the date stamped on the battery.

PRODUCT WARRANTY

REC-Series battery-operated products	5 Years
ECO-Series battery-operated products*	1 Year
IL-ND battery-operated products	3 Years
Batteries (BP-70E, BP-70EI**, BP-70MH, TBP-84)	5 Years
Chargers (CH-35R, CH-70DCH, CH-90, CH-86	5 Years

^{*}Please call the factory with warranty questions.

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, Inc. 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, Inc. be liable for consequential, incidental or special damages.

HUSKIE TOOLS, INC. 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.

^{**}The BP-70EI is no longer available. The LED indicator on the BP-70EI carries a 1-year warranty from purchase date.

WARRANTY (CONT.)

Huskie reserves the right to determine all warranty claims. Huskie will not waranty 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, Inc. 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.

WARRANTY (CONT.)

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 in our headquarters
- Training and troubleshooting services
- Fast repair service
- · Design and engineering service for special tools

HOW TO GET SERVICE UNDER THE TERMS OF THE LIMITED WARRANTY

Return your product directly to Huskie Tools, Inc. as our representative network is not prepared to service the product under the terms of this warranty.

- 1. Write, call, or fax Huskie stating the tool's purchase date and problem. You will be given an RGA # to assure that your merchandise will be properly handled upon its receipt.
- 2. CAUTION: Make sure the product is packaged adequately so as to prevent damage or loss during transit. The shipment must be prepaid and we recommend that it be insured. A cover letter indicating the reason for the return should be included in order to facilitate repairs.
- 3. To fill out an RGA online, go to HuskieTools.com and click on "Repairs."



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