

Huskie REC-B6750

6.2 Ton Flip-Top Dieless Compression Tool

## www.spartacogroup.com

## **HuskieTool**Facts

Specifications	
Output	6.2 Ton
Weight	11.7 lbs. with Battery
Size	16.5"L x 10.8"H x 3.1"W
Jaw Opening	1.5"

Crimping Estimates		
	BP-84	
4/0 Cu	90	
500 MCM Cu	110	

Connector Range	
*Lugs and Splices	#6 AWG - 750 MCM Cu/Al

## **Features**

- Four-Sided Dieless Crimp System
- \*Designed to Crimp Anderson Connectors & Other Brand Connectors Manufactured to ANSI C119.4
- Eliminates the Need for Dies
- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Rapid Advance
- Ergonomically designed for Balance and Grip
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- Flip-Top Head Design
- 5 Year Warranty on Tool, Battery & Charger



The **REC-B6750** is a flip-top, dieless tool used to crimp cables up to 750 MCM. The flip-top latch opens to allow for easy cable positioning and removal. The dieless system is used for non-tension splices and terminations. There is one stationary and three movable indenting nibs which close at 90° angles to each other so that the connector is squeezed equally at four strategic points with 6 tons of force. The top can be unlatched to accommodate larger size lugs and cables up to 750 MCM. Typical applications include in-line splicing connectors and lug terminations. The REC-B6750 is designed to crimp Anderson Style connectors. Other brand connectors manufactured to ANSI specifications C119.4 can be used. For range-taking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications. It also has an external bypass cartridge for faster pressure adjustment & repair times.

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

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