

Huskie REC-BCN658

6 Ton Compression Tool with .95" Jaw Opening

www.spartacogroup.com

HuskieToolFacts

Specifications	
Output	6 Ton
Weight	10.7 lbs. with Battery
Size	16"L x 10"H x 3.1"W
Jaw Opening	.95"

Crimping Estimates	
	BP-84
#6 Cu/Al	250
1/0 Cu/Al	190
4/0 Cu/Al	150

Connector Range	
Lugs and Splices	#8-500 MCM Cu #8-300 MCM Al
H-Taps	Up to 4/0-4/0

Features

- Open C-Head Design
- Rapid Advance
- One Hand Operation
- Tested Up to 75kV
- Rotational Head
- Bright White, LED Lights for Working in Low Light Conditions
- \bullet Ergonomically Designed for Balance and Grip
- Weather Resistant Housing
- Audible Bypass when Predetermined Pressure is Achieved
- 5 Year Warranty on Tool, Battery & Charger



The **REC-BCN658** is an open jaw version of the REC-658U latched type tool. The open jaw can easily fit into tight situations where the closing of a jaw latch would be a problem. The jaw is covered with a rubber boot designed to provide some insulated protection against "brush" contact with energized cables. The tool should not be used as an insulated tool since the dies and die holding pins are always exposed.

The head can be turned 180° and positioned to accommodate the operator's work methods. A complete cycled compression is accomplished by the simple squeeze of a trigger. A factory preset by-pass cartridge assures a complete compression every time. Its 6-ton output is equal to any comparable handheld, hydraulic compression tool and far exceeds any mechanical crimper. The REC-BCN658 is supplied with D3 nest dies, which can be interchanged with Kearney, or T&B "O" type dies. If you wish to use the Huskie or another brand of "W" type dies, simply slide them over the D3 nest dies and snap in position. The output pressure, of the REC-BCN658 can be checked with the PG-15 pressure gauge when necessary.

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.