

Huskie REC-B660YC

6.6 Ton Scissor-Type Cutting Tool with 2.5" Jaw Opening

www.spartacogroup.com

Specifications Output 6.6 Ton Weight 10.2 lbs. with Battery Size 16.6"L x 12.75"H x 3.1"W

Cutting Estimates	
	BP-84
500 MCM AI	130
500 MCM Cu	110

Cutting Capacities	
Copper	*500 MCM
Aluminum	2" O.D.
ACSR	Do Not Cut

Features

Jaw Opening

- Specifically Designed to Cut Large Jacketed Underground Cable
- \bullet Open Scissor Jaw for Easy Cable Insertion
- 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 & grip
- Weather Resistant Housing
- Overload Bypass Protection
- 5 Year Warranty on Tool, Battery & Charger

*Will not cut ALL 500 MCM copper cable-consult factory.

Due to material composition, the ratings are to be used as a guide. Actual capacity may vary due to "bypass" feature.

HuskieToolFacts



The **REC-B660YC** works well for most underground aluminum cable cutting applications. It was designed to cut copper cables up to 500 MCM* and aluminum up to 2" maximum outside diameter. The extra wide jaws make cutting the larger diameter underground cables easier. The hydraulic system is designed the same as the REC-658U featuring a rapid advance ram to reduce cycle time.

Because of the larger cutting surface of the blades, the maximum size copper cable that can be cut is 500 MCM*. Larger cables will simply cause the cutter to bypass, which is a built-in overload safety device to prevent damage to the tool.

The large jaws can be placed over cables that lie flat on the ground and the cables will be scooped up as the cutting jaws are closed. All cuts are clean so that there is minimal cable distortion for cable sleeving purposes.

NOTE: DO NOT CUT STEEL.

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.