

Color-Keyed®

Battpac® Battery Powered Compression and Cutting Tools



Standard Battpac® Kit Includes:

- 1 battery powered tool
- 1 carrying strap
- 1 carrying case
- 2 CRCTBP batteries
- 1 CRCTQC 15 minute AC charger



Battery Powered Cutter

The TBM58BSCT is designed to cut ACSR AL & CU cables up to 1.50", regular guy wires and ground rods up to 5/8". We also offer our smaller TBM40BSCT tool.

Our Battpac® cut is ideal for aerial bucket work and trench operations.

This cutter is made for one-handed operation. Simply remove the pin latch, place over cable, reinsert pin and cut. A built-in by-pass will pop off if the material is beyond the cutters capacity. It is not recommended to cut hardened steel because blades will become damaged.

Cat. No.	Description			
TBM58BSCT	Battery Powered Cutter			
TBM40BSCT	Battery Powered Cutter, smaller version.			
Specifications for TBM58BSCT		Cutting capacities:	TBM58BSCT	TBM40BSCT
Output	6 ton	Soft steel bolts	5⁄8" (16mm)	1½" (17mm)
Weight	14 lbs. w/battery	Rebar & ground rod	5⁄8" (16mm)	1½" (13mm)
Size	17" x 12" x 3"	ACSR	1½" (40mm)	¾" (20mm)
Specifications for TBM40BSCT		CU & AL strands	1½" (40mm)	¾" (20mm)
Output	6 ton	Standard guy wire	5⁄8" (16mm)	1½" (14mm)
Weight	9.5 lbs. w/battery	Wire rope	¾" (20mm)	¾" (20mm)
Size	12" x 13" x 3"	EHS guy wire		Do not cut

NOTE: When ordering the "Smart®" battery add suffix "- SM" (Example: TBM58BSCT - SM).

Standard Replacement Battery

The CRCTBP is a standard replacement battery. The battery's life expectancy is approximately 600 recharges. Cycles per charge for both batteries will vary depending on the type and size of the material being cut or compressed.

Cat. No.	Description
CRCTBP	Standard Replacement Battery

"Smart" Replacement Battery

The CRCTBPI "Smart®" battery" is the same as the standard CRCTBP with the addition of an L.E.D. display that will indicate its power capabilities for you. The 14.4 volt battery is interchangeable with all T&B Battpac® products. It is self evaluating which allows the user to monitor the status of the battery's life and power between charges.

The battery's capacity is shown with an L.E.D. indicator of five red lights on its side. Different light patterns will give the user specific battery information. For instance, when the bottom red light begins to flash, it is a warning that only 10% of the battery power remains and it must be recharged soon. You'll know that the battery is fully charged if you push the "check" button and all five lights turn on.

RECYCLING: T&B will gladly accept any used Ni-Cd batteries for recycling. Please call for more details.

Cat. No.	Description
CRCTBPI	Smart Replacement Battery
CRCTBPEI	Deep Cycle, Extended Life Battery Pack