

Battery connector crimp tools

- Available with Shure Stake mechanism to ensure a complete crimp every time (BCT840S)
- Crimps casting and tubular battery connectors ranging from 4 AWG to 4/0 AWG
- Heavy-duty crimping tool including die for 8 AWG-4/0 battery connectors, lugs and splices
- The single die is an integral part of the tool; no dies to lose or misplace



BCS8-40 battery cable stripper

Cat no.	Description	Pkg. qty.
BCS8-40	Cable stripper for 8 –4/0 AWG battery cable with replacement blade provided in the handle	1



368-CK cable stripper

Cat no.	Description	Pkg. qty.
368-CK	Cable stripper for #1 AWG to 1,000 kcmil	1



364RF/366RF cable cutters with fiberglass handles

Cat no.	Description Cutter for up to 500 kcmil copper and aluminum	
364RF		
366RF	Cutter for up to 1,000 kcmil copper and aluminum	



TBM40HC hand-operated hydraulic cutting tool

- Specifically designed to cut copper, aluminum and telecommunications cables up to 3.35 in. O.D.
- Offers dual-speed action: fast advancing speed for rapid approach of blades to cable and slower, more powerful speed for cutting
- Blades manufactured from high-strength, heattreated steel to ensure long service life
- Head easily opens to enable cutting of existing run cables
- Head rotates 180°, enabling operator to position for easiest use
- Automatic safety valve bypasses hydraulic system when reaching maximum pressure
- Pressure release device can also be activated during any point of operation

Specifications

- Max. cutting capacity: 3.35 in. O.D.
- Dimensions (L x W): 25.69 in. x 6.89 in.
- Weight: 14.55 lb

Cat no.	Description	Pkg. qty.
ТВМ40НС	Hand-operated hydraulic cutting tool	1

Contact Tool Service for replacement blades.



CSR750 cable cutter

- Special advance stroke mechanism requires less handle force
- Cuts copper or aluminum cables up to 750 kcmil
- Short handles (only 10 in. long) enable use in tight spaces

Cat no.	Description	Pkg. qty.
CSR750	Cutter for up to 750 kcmil copper or aluminum	1

Contact Tool Service for replacement blades.



Li cutter for up to 1,500 kcmil Al

- Designed for one-handed control of blade advancement and retraction
- Cuts up to 1,000 kcmil copper and 1,500 kcmil (2½ in. O.D.) aluminum (not for use on ACSR)

Specifications

- Capacity: Cu 1,000 kcmil, Al 1,500 kcmil (ACSR – do not cut)
- Dimensions (L x W x H): 16 in. x 4.5 in. x 5 in.
- Battery: 14.4 VDC
- Weight with battery: 5.8 lb

 Cat no.
 Description

 TBM54CT-LI
 Li cutter for up to 1,000 kcmil Cu and 1,500 kcmil Al



Li cutter for 750 kcmil Cu, 636 kcmil ACSR

- Designed for one-handed control of blade advancement and retraction
- Cuts up to 750 kcmil copper, 2½ in. O.D. aluminum and 636 kcmil ACSR

Specifications

- Capacity: Cu 750 kcmil, Al 1,500 kcmil, ACSR 636 kcmil
- Dimensions (L x W x H): 16 in. x 4.5 in. x 5 in.
- Battery: 14.4 VDC
- Weight with battery: 5.8 lb

 Cat no.
 Description

 TBM54CTS-LI
 Li cutter for 750 kcmil Cu, 636 kcmil ACSR



Li cutter for steel, ACSR, Al, Cu

- Designed for one-handed control of blade advancement and retraction
- Rotating head to allow maximum flexibility for cutting

- Features a two-stage rapid advance ram for reduced cycles with overload bypass protection, which will pop off if the material is beyond the cutter's capacity
- Cuts up to 1½ in. O.D. copper, aluminum and ACSR cable
- Cuts rebar, ground rod up to % in. and wire rope up to ¾ in.
- 14.4 V DC

Specifications

- Capacity: Wire rope ¾ in., rebar ⅓ in., ground rod ⅙ in. ACSR 1½ in., Cu/Al cable 1½ in.
- Dimensions (L x W x H): 17.5 in. x 2.5 in. x 13 in.
- Battery: 14.4 V DC
- Weight with battery: 14.6 lb

Cat no.	Description	Pkg. qty.
TBM58PCTS-LI	Li cutter for steel, ACSR, Al, Cu	1



297-32136 hydraulic cutting head

- Heavy-duty cutter with high strength steel blades
- Cuts both aluminum and copper wire to 11/2 O.D.
- Cutter supplied with carrying case

Specifications

- Max. cutting capacity (aluminum and copper):
 1½ in OD
- Dimensions (L x W x H): 14½ in. x 2½ in. x 4 in.
- Weight: 8.5 lb

Cat no.	Description	Pkg. qty.
297-32136	Hydraulic cutting head	1

Contact Tool Service for replacement blades



TBM40HCRH hydraulic cutting head

 Heat-treated, high-strength steel blades for clean cuts and long service life

- Quick automatic coupler speeds connection to hydraulic systems
- · Cutter supplied with carrying case

Specifications

- Max. cutting capacity (copper, aluminum and telecommunications cable): Up to 3.35 in. O.D.*
- Hydraulic Operating Pressure: 10,000 psi (maximum)
- Dimensions (L x W): 15.94 in. x 5.63 in.
- Weight: 10.8 lb
- * Not designed for cutting steel-reinforced conductors

Cat no.	Description	Pkg. qty.
TBM40HCRH	Hydraulic cutting head	1