

- Hand operated hydraulic wire cutter
- Cuts aluminum, copper and ACSR conductors up to 1." Cuts steel strand up to 7/8" including EHS. Cuts ground rods up to 5/8"
- Compact Design – only 15.5" long – Just over 5" wide
- Very short stroke – only 8" – Perfect for confined areas or small enclosures
- Weighs less than 8 lbs.
- 1 inch jaw opening
- Double speed ram action
- Head rotates 180 degrees
- Canvas storage bag included
- Pressure release lever can be used to relieve pressure at any stage of the cutting process

*Not intended for use on fine strand rope wire

TYPE TBM10HC – HYDRAULIC CUTTING TOOL

Catalog No.	Max Cutting O.D. in.	Dimensions		Weight lbs.
		Length	Width	
TBM10HC	up to 1	15.53	5.1	7.7



- For installing compression connectors to copper, aluminum and ACSR conductors
- Tools accept all U-Type dies now used for Alcoa, Burndy, T&B and previous Blackburn tools of equivalent tonnage
- JB12B crimps conductor sizes from #8 – 750 KCMIL copper and #8 – 500 KCMIL aluminum
- Replaceable “Drop-Out” Bypass Valve cartridge resolves chronic problems typical with other pump designs; facilitates easy shop repair
- 180° head rotation
- Fiberglass handles
- Two stage pump for rapid advance

TYPES JB12B – SELF CONTAINED HYDRAULIC COMPRESSION TOOLS

Catalog No.	Description	Weight lbs. (Tool Only)
JB12B	Hand operated 12-ton Tools with Carrying Case	13

Note: Neoprene head cover for hand operated tools available.

