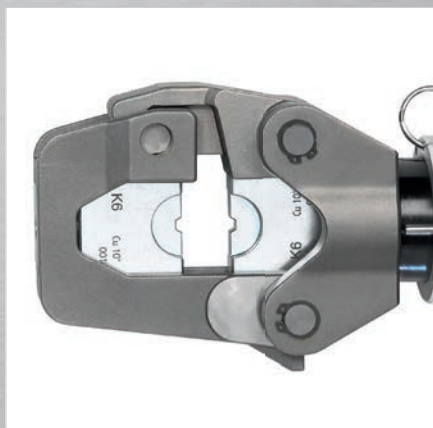


hForce *Battery Powered Hydraulic Crimping Tool*



Crimping head with snap closure, rotates 360°



LED for illuminating the work area



Variable speed for positioning of the tool












hForce Battery Powered Hydraulic Crimping Tool

- Extremely quick processing due to a two-stage hydraulic pump
- 360° revolving head with quick opening and closing
- Wide application range up to 400 mm²
- Integrated pressure relief valve, false pressings cause no damage at tool nor dies
- Milwaukee M18 Lithium-Ionen-battery without memory effect, self-discharges very low
- High capacity due to 3.0 Ah-battery (4.0 Ah battery also available)
- Ergonomic handle with a balanced weight distribution for sure work free of tiredness
- Case, handle shell and pressure discharge key completely from isolated and push-firm plastic material
- Integrated electronic module for:
 - Permanent accumulator-loading state control
 - Supervision of the working process and state announcement
 - Announcement of the next service interval
 - Mistake announcement at possible disturbances
- Delivery completely with battery, battery charger, supporting
- Loop for transport and safety, transport plastic case



P/N	Capacity Cu/Al	Capacity Al	Crimp force kN	Dimensions (case)	Weight (complete case)
6320 802 1 RT	10-400 mm ²	10-300 mm ²	80	15" x 13" x 3"	12.5 lbs.

We have Die Sets available for the following applications

 Dies with WM-shape for crimping cable lugs and connectors of the standard-series	 Dies with WM-shape for crimping cable lugs and connectors for finewiring conductors	 Dies with WM-shape for crimping cable lugs and connectors of the euro-series	 Dies with Oval-shape for crimping insulated terminals
 Dies with hexagonal-shape for crimping compression copper / aluminium cable lugs and connectors	 Dies for compression copper cable lugs 2-conductor-version	 Dies with mandrel-shape for crimping noninsulated terminals, pin terminals and connectors	 Dies with square-shape for crimping insulated / noninsulated cord-end-sleeves
 Dies for crimping compression tab-connectors, H-shape, copper	 Dies with mandrel-shape for cable lugs out of stainless steel	 Dies for rounding sector-shaped copper and aluminium conductors	

For more information, please check out the following link or scan the QR-Code.

hforce.rennsteig.us

