# Tool Hire Solutions | HYDRAULIC CRIMPING & CUTTING

BATTERY POWERED CRIMPING

# Battery Powered Crimping Tool

# Battery Powered Hexagon Crimping Tool 10.0 to 400.0mm<sup>2</sup>

Introducing the cutting-edge TorqTek BCT400 battery-operated crimping tool, meticulously engineered for precision lug compression spanning 10.0-400.0mm2. Featuring an advanced two-stage hydraulic system with fast feed and power control, it delivers an impressive 120kN crimping force. With a 350° head rotation, the BCT400 is a versatile tool, accommodating a broad crimping range for diverse applications.

The OLED Display provides essential real-time information, showcasing battery percentage, crimping times, fault codes, and maintenance notes. Powered by the new Li-Ion 18V 4Ah batteries, this tool ensures higher capacity, while the crimp cycle operates at a swift 5-8 seconds, optimizing efficiency in your crimping processes. Elevate your crimping operations with the unmatched capabilities of the TorqTek BCT400.

Crimping Range: 10.0 to 400.0mm<sup>2</sup> Crimping Pressure: 120KN

Stroke: 42mm Oil Capacity: 160ml

Crimp Type: Hexagon Crimp

Length: 412mm

Weight: 7.3Kgs Including Battery

Charging Time: 80mins

Battery Capacity: 18V / 4.0Ah

TORØTEK Code Description Tool Dimensions Crimping Capacity (mm²)

BCT400 Battery Powered Hand Hexagon Crimping Tool

412 x 326 x 78 10.0 - 400.0

Charging Voltage: AC 100V-240V; 50-60Hz

Cycles/Charge: Approx 120 cycles (150mm²)

Cycle Time: 5-8s (dependant on die size)



• 18V 4.0Ah High Performance Li-ion Battery

## Kit Includes

1x Crimp Tool 2x 4.0Ah Batteries

1x Charger 1x Replacement Cylinder & Safety Value Seal Set

1x Carry Case

Crimp Dies 10,16,25,35,50,70,95,120,150,185,240,300,400mm<sup>2</sup>

All dimensions in mm except where stated

Ident & Wiring Term

Heatshrink Repair Cable Jointing

Junction Boxes

Flexible Conduit

Cable Cleats

Earthing Lightning