

Battery Powered BST300-02 Multi-Function Tool

TorqTek BST300-02 2-in-1 Battery Powered Tool

Introducing the TorqTek BST300-02, a multi-functional powerhouse featuring an innovative two-in-one quick interlock head system. This advanced design allows for seamless switching between a 10.0 to 300.0mm² crimping head and a Cu/Al Ø30mm cable cutting head. Transitioning between tasks is effortless: simply remove the locking pin to interchange heads in seconds, eliminating the need for multiple tools on site. Built with a slim, ergonomic in-line grip, the BST300-02 is specifically engineered for maximum maneuverability in overhead work and confined spaces. The upgraded 350° swivel barrel ensures effortless access to complex terminal connections.

The tool delivers a formidable 60kN force through a two-stage hydraulic system, ensuring rapid cycle times and professional precision. An integrated OLED Display provides real-time diagnostics, while the dual-color LED indicator and built-in work-light offer instant feedback and visibility. With its updated architecture and versatile dual-head capability, the BST300-02 provides a compact, all-in-one solution that maximizes job site efficiency and tool longevity.

- BST Series With Update Architecture
- Compact and Light Weight Design

Crimping Range: 10.0 to 300.0mm²
Cutting Capacity: Cu/Al Ø30mm
Crimping Pressure: 60KN
Stroke: 17mm
Crimp Type: Hexagon Crimp
Weight: 3.5Kgs Including Battery

OLED Display: Yes
Battery Capacity: 18V / 2.0Ah
Charging Time: 40mins
Charging Voltage: AC 100V-240V; 50-60Hz
Cycle Time: 2-5s (dependent on die size)



Crimping

Cutting



Code	Description	Tool Dimensions (mm)	Capacity
BST300-02	Battery Powered Light Weight In-Line Hexagon Cutting/Crimping Tool	420 x 129 x 76	Crimp 10.0 - 300mm ² Cutting Cu/Al Ø30mm



Kit Includes

- 1x Battery Operated Tool
- 1x Crimp & Cutting Heads
- 2x 18V Li-Ion 2.0Ah Batteries
- 1x Charger
- 1x Replacement Cylinder & Safety Valve Seal Set
- 1x Case
- Crimp Dies 10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300mm²



Crimping



Cutting