

WORK. POWERED

Built for the way you work.



DESIGNED TO DELIVER

Industrial-grade performance

Reliable, controlled operation

Built for long-term use

Trusted by professionals worldwide



INTRODUCING

TORQTEK The New Standard in Power and Precision

Welcome to the future of heavy duty electrical termination. TorqTek represents the pinnacle of engineering excellence, designed specifically for the rigorous demands of modern industrial environments. Our 2026 collection brings together advanced hydraulic technology and ergonomic design to ensure that every crimp, cut, and punch is delivered with absolute reliability.

From our cutting-edge 18V battery powered range featuring real-time OLED diagnostics to our ultra compact hand hydraulic solutions, every TorqTek tool is built to maximise on-site efficiency. Whether you are working in confined panels or on large scale utility infrastructure, our mission is simple: to provide uncompromising power and precision in the palm of your hand.





Professional Tools. Proven Performance

TorqTek offers a premium range of battery, hydraulic, and manual tools for crimping, cutting, and punching. We deliver professional quality and exceptional value without compromise.

PRODUCT RANGE

-  Battery Powered Crimping Tools 4 - 8
-  Battery Powered Pumps & Hydraulic Heads..... 9 - 11
-  Hand Hydraulic Crimping Tools..... 12 - 14
-  Hand Operated Crimping Tools 15 - 17
-  Ratchet Hand Cutting Tools..... 18 - 19



**UNCOMPROMISING POWER.
PRECISION YOU CAN TRUST.**

Battery Powered BCT400 Crimping Tool

TorqTek BCT400 Heavy-Duty Battery Powered Crimping Tool

Introducing the cutting-edge TorqTek BCT400 battery operated crimping tool, meticulously engineered for precision lug compression spanning 10.0 to 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 2.5-4 seconds, optimizing efficiency in your crimping processes. Elevate your crimping operations with the unmatched capabilities of the TorqTek BCT400.



Crimping Range: 10.0 to 400.0mm²
Crimping Pressure: 120kN
Stroke: 42mm
Oil Capacity: 160ml
Crimp Type: Hexagon Crimp
Weight: 7.1Kgs Including Battery

OLED Display: Yes
Battery Capacity: 18V / 4.0Ah
Charging Time: 80mins
Charging Voltage: AC 100V-240V; 50-60Hz
Cycle Time: 5-8s (dependent on die size)
Cycles: Approx 120 cycles (150mm²)



TORQTEK

Code	Description	Tool Dimensions (mm)	Crimping Capacity (mm ²)
BCT400	Battery Powered Hand Hexagon Crimping Tool	412 x 326 x 78	10.0 - 400



Kit Includes

- 1x Crimp Tool
- 2x 18V Li-Ion 4.0Ah Batteries
- 1x Charger
- 1x Replacement Cylinder & Safety Valve Seal Set
- 1x Case & Carry Strap
- Crimp Dies 10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400mm²



Battery Powered BCT400-02 Multi-function Tool



TorqTek BCT400-02 2-in-1 Multi-Functional Tool

Introducing the cutting-edge TorqTek BCT400-02 battery-operated tool, engineered for precision lug compression from 10.0 to 400.0mm². This versatile model features a quick-change collar for easy switching between crimping and cutting, with a cutting head capacity of Cu/Al Ø65mm. Its advanced two-stage hydraulic system delivers an impressive 120kN force, while the 350° rotating head accommodates diverse applications.

The OLED display provides real-time battery data, cycle counts, and maintenance alerts. Powered by Li-Ion 18V 4Ah batteries, the tool ensures high capacity and a swift 2.5-4 second cycle time. Elevate your operations with the efficiency and unmatched multi-functional capabilities of the TorqTek BCT400-02.

- Quick Change between Crimping and Cutting
- Easy Operation

Crimping Range: 10.0 to 400.0mm²
Cutting Capacity: Cu/Al Ø65mm
Crimping Pressure: 120kN
Stroke: 42mm
Oil Capacity: 160ml
Crimp Type: Hexagon Crimp
Weight: 7.1Kgs Including Battery

OLED Display: Yes
Battery Capacity: 18V / 4.0Ah
Charging Time: 80mins
Charging Voltage: AC 100V-240V; 50-60Hz
Cycle Time: 5-8s (dependent on die size)
Cycles: Approx 120 cycles (150mm²)



TORQTEK

Code	Description	Tool Dimensions (mm)	Capacity
BCT400-02	Battery Powered Hand Hexagon Crimping & Cutting Tool	410 x 345 x 78	Crimp 10.0 - 400mm ² Cutting Cu/Al Ø65mm



Kit Includes

- 1x Battery Operated Tool c/w Quick Change Collar
- 1x Crimp & Cutting Heads
- 2x 18V Li-Ion 4.0Ah Batteries
- 1x Charger
- 1x Replacement Cylinder & Safety Valve Seal Set
- 1x Case & Carry Strap
- Crimp Dies 10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400mm²



Battery Powered BCT400-03 Multi-Function Tool

TorqTek BCT400-03 3-in-1 Multi-Functional Tool

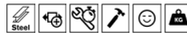
Introducing the cutting-edge TorqTek BCT400-03 battery-operated tool, engineered for precision lug compression from 10.0 to 400.0mm². This versatile model features a quick-change collar for easy switching between crimping, cutting, and punching. It features a cutting head capacity of Cu/Al Ø65mm and a comprehensive punch head kit including 22.5, 28.3, 34.6, 43.2, 49.6, and 61.5mm ID dies.

The advanced two-stage hydraulic system delivers 120kN of force, while the 350° rotating head ensures access in any orientation. An OLED display provides real-time battery status, cycle counts, and maintenance alerts. Powered by Li-Ion 18V 4Ah batteries, the tool maintains a swift 2.5-4 second cycle time, ensuring the TorqTek BCT400-03 delivers unmatched efficiency across all applications.

- Quick Change between Crimping, Cutting & Punching
- Easy Operation

Crimping Range: 10.0 to 400.0mm²
Cutting Capacity: Cu/Al Ø65mm
Punching Dies: 28.3 to 61.5mm ID
Crimping Pressure: 120KN
Stroke: 42mm
Oil Capacity: 160ml
Crimp Type: Hexagon Crimp

Weight: 7.1Kgs Including Battery
OLED Display: Yes
Battery Capacity: 18V / 4.0Ah
Charging Time: 80mins
Charging Voltage: AC 100V-240V; 50-60Hz
Cycle Time: 5-8s (dependent on die size)
Cycles: Approx 120 cycles (150mm²)



TORQTEK

Code	Description	Tool Dimensions (mm)	Capacity
BCT400-03	Battery Powered Hand Hexagon Crimping, Cutting & Punching Tool	410 x 345 x 78	Crimp 10.0 - 400mm ² Cutting Cu/Al Ø65mm Punching 28.3 - 61.5mm ID



Kit Includes

- 1x Battery Operated Tool c/w Quick Change Collar
- 1x Crimp, Cutting & Punching Heads
- 2x 18V Li-Ion 4.0Ah Batteries
- 1x Charger
- 1x Replacement Cylinder & Safety Value Seal Set
- 1x Case & Carry Strap
- Crimp Dies 10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400mm²
- Punch Dies 22.5, 28.3, 34.6, 43.2, 49.6, and 61.5mm ID



Call the Remora sales team at 01226 352 000

Battery Powered BST300 Crimping Tool

TorqTek BST300 Battery Powered Hydraulic Crimping Tool

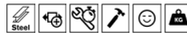
Introducing the TorqTek BST300, the next evolution in battery powered crimping for lugs ranging from 10.0 to 300.0mm². This redesigned series features a slim, ergonomic in-line grip and lightweight build, specifically engineered for overhead work and confined spaces. The upgraded 350° swivel barrel ensures effortless access to complex terminal connections, while the 60kN two-stage hydraulic system delivers a rapid crimp cycle of just 2.5 to 4 seconds.

The BST300 integrates an advanced OLED Display for real-time tracking of battery levels and maintenance needs, alongside a dual-colour LED indicator for instant cycle confirmation. Controlled via a single trigger with an anti-slip grip, the tool includes a manual retract function and built-in LED work light for total precision. Combining an updated internal structure with extended service life, the BST300 represents the pinnacle of efficiency and durability for professional crimping applications.

- Ergonomic In-Line Precision
- Intelligent Performance Monitoring

Crimping Range: 10.0 to 300.0mm²
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)



TORQTEK

Code	Description	Tool Dimensions (mm)	Crimping Capacity (mm ²)
BST300	Battery Powered Light Weight In-Line Hexagon Crimping Tool	420 x 129 x 76	10.0 - 300



Kit Includes

- 1x Battery Operated Tool
- 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



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

Battery Powered REB700 Hydraulic Pump

TorqTek REB700 Battery Powered Hydraulic Pump

The TorqTek REB700 is a sophisticated, lightweight hydraulic pump designed for seamless compatibility with crimping, cutting, and punching heads. Engineered for precision, it features an electronic pressure sensor and automatic retraction once the operation is complete, ensuring consistent results across all applications. This portable 18V Li-Ion solution provides the versatility and reliability required for demanding job sites, acting as the high performance heart of your hydraulic tooling system.

Equipped with an advanced OLED Display, the REB700 provides essential real-time diagnostics, including live pressure values, battery percentage, cycle counts, and maintenance alerts. Its compact and ergonomic design maximizes portability without sacrificing power, making it an ideal choice for technicians requiring a mobile, high capacity hydraulic source. Combining intelligent electronic control with a durable build, the REB700 delivers professional-grade efficiency for comprehensive hydraulic tasks.



- Intelligent Real-Time Diagnostics
- Smart Automatic Retraction

Hydraulic Pressure: 700bar (70Mpa)

Oil Capacity: Approx 700ml

Power: 490W

Weight: 5.9Kgs Including Battery

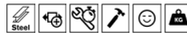
Operation Method: 1.5m Remote Control

OLED Display: Yes

Battery Capacity: 18V / 4.0Ah

Charging Time: 100mins

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



TORQTEK

Code	Description	Tool Dimensions (mm)	Hydraulic Pressure
REB700	Battery Powered Hydraulic Pump	338 x 266 x 172	700bar (70Mpa)



Kit Includes

- 1x Battery Operated Hydraulic Pump
- 2x 18V Li-Ion 4.0Ah Batteries
- 1x Charger
- 1x 1.5m Remote Controller
- 1x Hydraulic Hose
- 1x Back Pack & Carry Strap
- 1x Replacement Cylinder & Safety Valve Seal Set
- 1x Case



Hydraulic Powered HCH-630 Crimping Head

TorqTek HCH-630 Hydraulic Crimping Head

The TorqTek HCH-630 is a high-performance hydraulic head engineered for heavy-duty compression of copper tube terminals from 16 to 630mm². Designed for seamless integration with hydraulic foot pumps or battery operated pumps, this robust tool is manufactured from high-strength forged alloy steel to withstand industrial demands. It delivers a formidable 142kN crimping force with a 50mm stroke, providing the necessary power for large-scale cable terminations with absolute precision.

The HCH-630 is supplied as a comprehensive kit within a sturdy metal carrying case. It includes an interchangeable die holder for sizes 16 to 400mm², while the 500mm² and 630mm² dies are designed for independent use, removing the requirement for a separate holder. Combining extreme durability with a versatile capacity, the HCH-630 stands as the premier solution for high-capacity electrical infrastructure projects.

- C Type Head for Easy Operation
- High Strength Forged Alloy Steel
- Compatible with TorqTek REB700 Hydraulic Pump

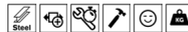
Crimping Range: 16.0 to 630.0mm²

Crimping Force: 142kN

Rated Pressure: 70MPa

Crimp Type: Hexagon Crimp

Weight: 7.4Kgs Including Die Set



TORQTEK

Code	Description	Tool Dimensions (mm)	Crimping Capacity (mm ²)
HCH-630	Hydraulic Crimping Head	400 x 110 x 64	16.0 - 630.0



Kit Includes

- 1x Hydraulic Crimp Head
- 1x Interchangeable die holder
- 1x Replacement Cylinder & Safety Valve Seal Set
- 1x Metal Case
- Crimp Dies 16,25,35,50,70,95,120,150,185,240,300mm²



Hydraulic Powered HCH-65 Cutting Head



TorqTek HCH-65 C-Type Hydraulic Cutting Head

The TorqTek HCH-65 is a high-strength hydraulic cutting head manufactured from forged alloy steel, specifically engineered to cut copper, aluminium, and telecommunication cables. Featuring an opening C-type jaw, the head allows for easy access to running cables, while the integrated handle ensures comfortable and precise positioning. The design includes a specialised guide pad feature to prevent blade distortion during the cutting process, ensuring a clean and reliable cut every time.

Delivering a 60kN cutting force, the HCH-65 accommodates a maximum overall diameter of 65mm. It comes equipped with a hydraulic quick coupler for seamless integration with hydraulic foot pumps or battery operated units, including the TorqTek REB700. Built for durability and ease of use, this tool provides a professional solution for high-capacity cable management in demanding environments.

- Opening Jaw C Type Cutting Head
- Guide Pad Feature
- Supplied with Hydraulic Quick Coupler

Cutting Range: Cu/Al Ø65mm

Cutting Force: 60kN

Rated Pressure: 63MPa

Retraction Mode: Piston Retraction

Weight: 3.7Kgs



TORQTEK

Code	Description	Tool Dimensions (mm)	Capacity
HCH-65	Hydraulic Cutting Head	380 x 160 x 85	Cutting Cu/Al Ø 65mm



Kit Includes

- 1x Hydraulic Cutting Head
- 1x Interchangeable Hydraulic Quick Coupler
- 1x Screw-on Support Handle
- 1x Replacement Seal Set
- 1x Metal Case



Hand Hydraulic RTCHH400 Crimping Tool



TorqTek Hand Hydraulic Hexagon Crimping Tool 10.0 to 400.0mm²

The TorqTek Hand Hydraulic Crimping Tool is engineered for high precision compression of uninsulated copper tube terminals within the 10.0 to 400.0mm² range. Featuring a sophisticated two-stage hydraulic system, the tool utilises a fast feed mechanism for rapid setup and a dedicated power stroke to deliver a formidable 116kN crimping force. For enhanced safety and equipment longevity, an integrated safety valve prevents overload, while a simple twist of the handle allows for a fast, controlled pressure release.

This robust tool is supplied as a complete professional kit, including a durable carry case and a full set of hexagonal dies to cover all cable sizes across its broad capacity. With a 30mm stroke and an overall length of 625mm, it provides the necessary leverage for heavy-duty applications while maintaining reliable performance. Designed for versatility, the tool is equipped with a 350° rotational head, enabling precise access to restricted or tight working areas. Experience the perfect balance of manual control and industrial power with this versatile 7.48kg crimping solution.

- High-Power Dual-Stage Hydraulics
- Integrated Overload Protection

Crimping Range: 10.0 to 400.0mm²
Crimping Force: 116KN
Stroke: 30mm

Crimp Type: Hexagon Crimp
Length: 625mm
Weight: 7.48Kg



TORQTEK

Code	Description	Tool Length (mm)	Crimping Capacity (mm ²)
RTCHH400	Hand Hydraulic Hexagon Crimping Tool	625.0	10.0 - 400.0



Kit Includes

- 1x Crimp Tool
- 1x Replacement Cylinder & Safety Valve Seal Set
- 1x Carry Case
- Crimp Dies 10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400mm²

Die Interlock Pin



350° Head Rotation

Two Stage Hydraulic

Hand Hydraulic RHT-51 Crimping Tool



TorqTek Hand Hydraulic Hexagon Crimping Tool 10.0 to 150.0mm²

The TorqTek Compact Hand Hydraulic Crimping Tool is an exceptionally lightweight solution engineered for uninsulated copper tube terminals from 10.0 to 150.0mm². Featuring a quick opening and closing head, it allows for effortless die set replacement, significantly reducing downtime. Designed for versatility, the tool is equipped with a 180° rotational head, enabling precise access to restricted or tight working areas where larger tools cannot operate.

This user friendly model balances ease of operation with a powerful 60kN crimping force and a 15mm stroke. At just 2.28kg and 370mm in length, its ergonomic compact design minimizes operator fatigue while maintaining high efficiency in professional applications.

- Compact and Lightweight Design
- 180° Versatility & Quick-Change

Crimping Range: 10.0 to 150.0mm²
Crimping Force: 60kN
Stroke: 15mm
Weight: 2.28Kgs

Crimp Type: Hexagon Crimp
Length: 370x65x140mm



Code	Description	Tool Length	Crimping Capacity (mm ²)
RHT-51	Hand Hydraulic Hexagon Crimping Tool	370.0	10.0 - 150



Kit Includes

- 1x Crimp Tool
- 1x Replacement Cylinder & Safety Valve Seal Set
- 1x Carry Case
- Crimp Dies 10, 16, 25, 35, 50, 70, 95, 120, 150mm²



Compact & Lightweight

Hand Hydraulic CHHC150 Crimping Tool

TorqTek Ultra-Compact Hand Hydraulic Crimping Tool 10.0-150.0mm²

The TorqTek Ultra-Compact Hand Hydraulic Tool is a specialised, lightweight solution for crimping uninsulated copper tube terminals from 10.0 to 150.0mm². Specifically engineered for efficiency, its ergonomic design allows for effortless one hand operation, significantly reducing user fatigue during repetitive tasks. For maximum versatility, the tool features a 180° rotational head, ensuring seamless access to terminal connections within tight or restricted working environments.

Despite its small footprint, this tool delivers a reliable 35kN crimping force and a 13mm stroke, providing a durable build that ensures long lasting professional performance. Weighing only 1.36kg and measuring 215mm in length, it is the ideal choice for technicians requiring a portable yet powerful solution for high-precision hexagonal crimping.

- One Handed Ergonomic Operation
- 180° Swivel Accessibility

Crimping Range: 10.0 to 150.0mm²
Crimping Force: 35KN
Stroke: 13mm
Weight: 1.36Kgs

Crimp Type: Hexagon Crimp
Length: 215x50x175mm



TORQTEK

Code	Description	Tool Length (mm)	Crimping Capacity (mm ²)
CHHC150	Ultra Compact Hexagon Hydraulic Crimping Tool	215.0	10.0 - 150.0



Kit Includes

- 1x Crimp Tool
- 1x Replacement Cylinder & Safety Valve Seal Set
- 1x Carry Case
- Crimp Dies 10, 16, 25, 35, 50, 70, 95, 120, 150mm²

Flip Top Head Style



Small Compact Design

180° Rotating Head

Single Hand Operation

Uninsulated Lug Hexagon Hand Crimping Tool



TorqTek HEXCRIMP Mechanical Crimping Tool Range

The TorqTek HEXCRIMP Series provides a robust, manual solution for crimping uninsulated terminals across three versatile capacities: 50mm², 120mm², and 150mm². Engineered for professional fieldwork and low-volume applications, these tools utilise a reliable mechanical drive to deliver consistent hexagonal crimp profiles without the need for external power. Each model is manufactured from high-strength steel, featuring extended handles that provide maximum leverage and comfort for larger cable sizes. Compact and dependable, the HEXCRIMP range ensures secure, high-quality connections in the most demanding site conditions.

- Comprehensive Range Capacity
- Total Manual Control

Crimping Range: 6.0 to 50mm² / 16.0 to 120mm² / 25.0 to 150mm²

Crimping Force: N/A

Weight: 1.5kg / 1.45kg / 4.5kg



TORQTEK

Code	Description	Tool Length	Crimping Capacity (mm ²)
HEXCRIMP50	Mechanical Hexagonal Hand Crimping Tool	300.0	6.0 - 50.0
HEXCRIMP120	Mechanical Hexagonal Hand Crimping Tool	650.0	16.0 - 120.0
HEXCRIMP150	Mechanical Hexagonal Hand Crimping Tool	650.0	25.0 - 150.0



HEXCRIMP50



HEXCRIMP120



HEXCRIMP150

Uninsulated Lug RM120 Indent Hand Crimping Tool



TorqTek HEXCRIMP Mechanical Crimping Tool Range

The TorqTek Mechanical Indent Crimping Tool is a streamlined, heavy-duty solution engineered for copper tube terminals from 10.0 to 120.0mm². Featuring an innovative die free design, this tool eliminates the need for interchangeable die sets, significantly reducing downtime and simplifying field operations. Manufactured from high strength steel, it combines rugged durability with a maintenance friendly mechanism, ensuring long term reliability in demanding environments. This compact yet powerful tool provides a cost effective and efficient alternative for technicians requiring an all-in-one indent crimping solution.

- Simple die free mechanism for ease of use
- Cost Effective

Crimping Range: 10.0 to 120mm²

Crimping Force: N/A

Weight: 3.4kg



TORQTEK

Code	Description	Tool Length	Crimping Capacity (mm ²)
RM120	Uninsulated Hand Indent Crimping Tool	580.0	10.0 - 120.0

Uninsulated Lug Indent Hand Crimping Tool

TorqTek CRIMP5 Series Uninsulated Ratchet Crimping Tools

The TorqTek CRIMP5 Series delivers professional grade precision for uninsulated terminals, spanning from 1.5mm² to 25.0mm² across two specialised models. Engineered with a robust ratchet mechanism, these tools guarantee a complete, repeatable crimp cycle for maximum connection security. The CRIMP5-A with 280mm length, is optimised for compact, high-precision work for 1.5 to 16.0mm², while the CRIMP5 with longer 365mm length provides the enhanced leverage required for larger sizes 6.0 to 25.0mm² applications. Constructed from high-strength steel with ergonomic grips, the series is built for durability and comfort in both demanding site conditions and workshop environments.

- Precision Ratchet Control
- Total Manual Control

Crimping Range: 1.5 to 16.0mm² / 6.0 to 25mm²

Crimping Force: N/A

Weight: 0.48kg / 0.78kg



TORQTEK

Code	Description	Tool Length	Crimping Capacity (mm ²)
CRIMP5-A	Uninsulated Hand Ratchet Crimping Tool	280.0	1.5 - 16.0
CRIMP5	Uninsulated Hand Ratchet Crimping Tool	365.0	6.0 - 25.0

Cable Cutting

RLK-240 Hand Ratchet Tool

TorqTek RLK-240 Hand Ratchet Cable Cutter

Engineered by TorqTek for high precision electrical contracting, the RLK-240 provides a professional solution for clean, effortless shearing of multi-core power cables. Specifically calibrated for copper and aluminium conductors with a cross-sectional capacity up to 240mm² (36mm OD), this tool utilises forged steel blades specifically heat treated for a long life span and superior edge retention.

The high leverage ratchet mechanism is designed to deliver a smooth, stepped cutting action that prevents cable crushing or insulation deformation. Optimised for single handed operation in confined panels, it features a quick release trigger functional at any point in the cutting cycle for maximum mechanical efficiency.

- Compact Single Hand Operation
- Precision Shearing

Cutting Capacity: > 240mm²
Cutting Force: N/A
Weight: 0.74Kgs



TORQTEK

Code	Description	Tool Length	Cutting Capacity (mm ²)
RLK-240	Hand Ratchet Mechanism Cable Cutting Tool	250.0	up to 240



Cable Cutting

RHS-500B Hand Ratchet Tool

TorqTek RHS-500B Heavy Duty Ratchet Cable Cutter

The TorqTek RHS-500B is a heavy duty powerhouse developed for high performance industrial applications. Built to tackle large gauge multi-core cables up to 400mm² (42mm OD), it incorporates heavy duty forged blades engineered to maintain structural integrity under extreme shearing force, ensuring an extended long life span. The advanced mechanical advantage of the ratchet ratio significantly reduces the required hand grip force, mitigating operator fatigue during repetitive high capacity cuts. Featuring a reinforced drive pawl and a rugged ergonomic profile, the RHS-500B is built to withstand the rigorous torque demands of utility scale field work while delivering a perfectly square, burr-free finish.

- Industrial Shearing Force
- Enhanced Ratchet Ratio

Cutting Capacity: > 400mm²
Cutting Force: N/A
Weight: 1.14Kgs



TORQTEK

Code	Description	Tool Length	Cutting Capacity (mm ²)
RHS-500B	Hand Ratchet Mechanism Cable Cutting Tool	240.0	up to 400



Ratchet Locking & Release Lever



Ratchet Mechanism

TORQTEK

TRUSTED BY PROFESSIONALS

RemoraElectrical 



[/in/remora-electrical/](#)



www.remora.net



01226 352 000



sales@remora.net