

ECCT300

Battery Powered Crimper & Cable Cutter

Step into the future of precision and efficiency with our ECCT300 battery-powered crimper and cable cutter. Built for versatility, the crimping head offers a remarkable 350° rotation, allowing you to manoeuvre with ease even in the most confined spaces. This flexibility ensures you can position the tool exactly where you need it, making your work simpler and more efficient, regardless of the environment. The ECCT300 features an advanced OLED display, powered by a robust two-stage hydraulic system, the tool delivers exceptional force, guaranteeing strong, reliable connections with every use. Whether you're working with copper up to 300mm² or aluminium up to 240mm², you can trust this tool to handle the job with precision and consistency.



Features

- Combined Crimping and Cutting multitool
- Interchangeable Crimping and Cutting Heads
- OLED Display showing Crimping Time, Electricity Quantity.
- Maintenance Reminding and Fault Code
- Crimping Head rotates 350°
- Two stage hydraulic system: hydraulic ram output provides more force for reliable connection
- Ergonomic design with light weight and in-line grip
- Easily work overhead and in tight spaces
- Max crimping: Copper 300mm² / Aluminium 240mm²
- Max cutting: ø30mm Cu/Al Cable (Not suitable for cutting fine or extra fine stranded cables)
- NOTE: Not suitable for cutting fine or extra fine stranded cables

Kit Includes:

- Battery Powered Crimper & Cutting Tool
- Crimping Dies
- Interchangeable Heads
- Battery Charger
- 2 x Batteries
- Strap
- Carry Case



Function	Range
Crimping Dies	16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300mm ²
Rated Pressure	24kN
Stroke	30mm
Crimping Range	Cu 16mm² – 300mm²
	Al 16mm ² – 240mm ²
Cutting Range	ø30mm Cu/Al Cable (Not suitable for cutting fine
	or extra fine stranded cables)
Battery	18V Li-ion 2.0Ah
Charger	AC 100V – 240V 50/60Hz









Cutting Head

Crimping Head

Carry Case

ECCT300

Battery Powered Crimper & Cable Cutter

Contact Us South Africa



Australia







