



- Visual and audible signals
- One-button operation, controlling all tooling functions
- Balanced centre of gravity for easy handling and effortless operations
- High-performance Makita 18V 4.0Ah Li-Ion battery with high capacity for extended operating time
- Quick motor stop for high user safety
- Automatic retraction when operation is complete.
- Automatic Retraction Stop (ARS) for positioning control in case of multiple crimping

Full Range of 12T Dies available



Makita 18V Charger & Batteries

Battery Part No. BL1840B

- 18V 4.0Ah Lith-Ion
- 36min Charge

Klauk

- 42mm opening allows a crimp range from 6 to 400mm²
- C-Head rotates 360°
- Crimps Lugs, Links, Full & Non-Tension sleeves to a variety of conductors, including Copper (CU), Aluminium (AL), ACSR, ABC and a variety of other cable
- 2 speed unit which advances the dies at high speed until crimping force is encountered - then low speed to allow positioning of tool
- Manual return possible in all positions
- Bright LED illuminates work area
- Shock resistant plastic housing
- Accepts standard Australian and International 12 tonne die sets
- Makita 18V DC Lithium-Ion battery with high capacity output and quick charging
- Battery level indicator
- All tool crimping data can be viewed on the tool LED display and can be read via Bluetooth connection
- Operating pressure 10,000PSI

Order Information	
Part No.	Description
EK 12042FSCFM-0	Tool skin and case
EK12042FSCFM-K	Crimping Tool, 2 x 4.0Ah batteries, charger and case

Specifications

Crimps (mm²)	Cu 400, Al 240, ACSR 185
Crimping Force (kN)	120
Stroke/Opening Width (mm)	42
Crimping Range (mm ²)	6 - 400
Charging Time (min)	36
Weight (kg)	7.1 including battery

Charger Part No. DC18RC

- Integrated L.E.D.
- Battery charge level indicator allows user to monitor battery charge.

TEN Group_Klauke EK12042FSCFM - 12T Crimper - 0623

www.tengroup.com.au

QLD/NT 07 3212 8999 VIC 03 9793 1622 TAS/SA 0499 996 441 WA 08 9455 5574 NSW/ACT 0417 631 443

©The Energy Network 2021