

Product Brochure For C1019

Professional Ratchet Crimping Kit - RCK-06

6 Interchangeable Heads

On Sale

Ex GST	Inc GST
\$134.00	\$154.10
\$106.96	\$123.00

ORDER CODE:	P368
Type:	Automatic Centre Punch
Number of Pieces (No.):	1



Description

Unlock the power of precision crimping with our Professional Ratchet Crimping Kit, designed for the discerning tradesman, auto electrician, motor mechanic, or machine tool service engineer. This versatile kit is a must-have for anyone requiring reliable and consistent crimping performance.

Features

- Premium ratchet tool with an adjustable compound action design which puts more crimping power into each squeeze
- 6 interchangeable heads, suitable for insulated and non-insulated terminals and cable lugs
- Heavy-duty ratchet action & quick release spring lever enables ease of use and provides a high quality crimp
- Dies made from chromium-molybdenum high strength steel and heat treated for long term durability
- Ideal for the tradesman, auto electrician, motor mechanic or machine tool service engineer

Includes

- Jaw A – Suitable for Red, Blue, Yellow insulated terminals. Sizes: 0.5-1.0mm²; 1.5-2.5mm² & 4.0-6.0mm²
- Jaw B – Suitable for cable lugs. Sizes: 0.5-1.5mm², 1.5-2.5mm², 4.0-6.0mm² & 10 mm²
- Jaw C – Double crimp, suits non-insulated terminals. Sizes: 0.5-1.0mm², 1.5-2.5mm², 4-6mm²
- Jaw D – Suitable for bootlace terminals. Sizes: 0.5mm², 0.75mm², 1.0mm², 1.5mm², 2.5mm² & 4.0mm²
- Jaw I2 – Single crimp, suits MC4 Solar and non-insulated terminals. Sizes: 2.5mm², 4.0mm², 6.0mm²
- Jaw S2 – Suitable for Anderson SB50/75 connectors. Sizes 12-10 & 12-6 AWG

Product Brochure For C1019

Specific Features



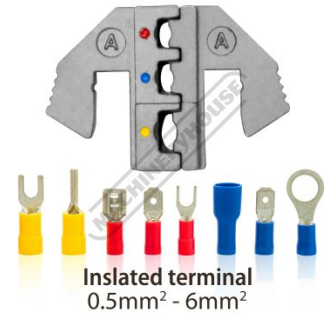
Crimp Attachment



Carry Case



Included Jaws



Insulated Terminal Jaw
0.5mm² - 6mm²



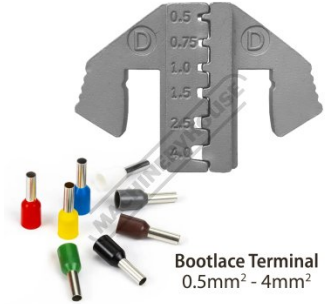
Non Insulated Terminal Jaw
0.5mm² - 10mm²



Open Barrel Terminal Jaw
0.5mm² - 6mm²



Anderson Plug Jaws
Anderson SB50/75 connectors
12-10 & 12-6 AWG



Bootlace Terminal Jaws
0.5mm² - 4mm²



MC4 Solar Connector Jaw
MC4 Solar Connector
2.5mm², 4mm², 6mm²