

- Hand held manual operated economy crimping and stripping tool for standard preinsulated red, blue & yellow terminals.
- Built in bolt cutter for thread sizes, M2.6, M3, M3,5, M4 and M5, stripper for cable sizes 0.75, 1.0, 1.5, 2.5, 4.0, and 6.0mm².

Specification:

Frame: steel grade S45C. **Handles**: Polypropylene **Length**: 218mm



CT15



- Our most popular hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with standard pre-insulated red, blue & yellow terminals from 0.5mm up to 6mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: Carbon steel grade SCM440 **Frame**: Material steel grade S45C **Handles**: Polypropylene

Length: 225mm Weight: 0.55kg

To order this tool with a calibration certificate use catalogue number: CT15CAL



ECT15



- Ergonomic hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with standard pre-insulated red, blue & yellow terminals from 0.5mm up to 6mm².
- The longer, moulded handles reduce the amount of force needed to operate the tool
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 56178:1992
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: carbon steel grade SCM440. Frame: material steel grade S45C. Handles: Polypropylene

Length: 248mm **Weight:** 0.65kg

To order this tool with a calibration certificate use catalogue number: **ECT15CAL**

UCT15



- A hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with standard non-insulated terminals from 0.5mm up to 6mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Material steel grade S45C Handles: Polypropylene Length: 225 mm

Weight: 0.55kg

To order this tool with a calibration certificate use catalogue number: UCT15CAL

EUCT15



- Ergonomic hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with standard non-insulated terminals from 0.5mm up to 6mm².
- The longer, moulded handles reduce the amount of force needed to operate the tool.
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 56178-1992
- + The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

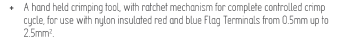
Jaw set: carbon steel grade SCM440.
Frame: material steel grade S45C.
Handles: Polypropylene

Length: 248mm **Weight**: 0.65kg

To order this tool with a calibration certificate use catalogue number: **EUCT15CAL**







- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Material steel grade S450 **Handles**: Polypropylene

Length: 225mm Weight: 0.55kg

To order this tool with a calibration certificate use catalogue number: CT FLAGCAL



CT-HSB



- A hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use with red, blue and yellow Heat-Shrink Butt connectors from 0.5mm up to 6.0mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Material steel grade S45C **Handles**: Polypropylene

Length: 225mm Weight: 0.55kg

To order this tool with a calibration certificate use catalogue number: CT-HSBCAL



CT-MC4



- + A hand held triple jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle, for use MC3 and MC4 solar connectors 2.5 to 6mm².
- Meets the compression ratio requirements of BSEN 60352-2:2006 and BS 5G178:1992.
- The high precision jaws can be replaced when worn to extend the life of the tool.

Specification:

Jaw set: Carbon steel grade SCM440 Frame: Material steel grade S450

