CORD END FERRULE/BOOTLACE CRIMPERS



CEFT01





- + A hand held seven jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 0.14mm² up to 2.5mm², to DIN standard 46228 pt 1 & 4.
- + Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440

Frame: Steel grade S450 **Handles**: Polypropylene Length: 203mm Weight: 0.39kg

To order this tool with a calibration certificate use catalogue number: CEFTO1CAL

CEFT1



0.5mm² to 6mm²



A hand held five jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 0.5mm² up to 6.0mm², to DIN standard 46228 pt 1 & 4.

Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440

Frame: Steel grade S450 Handles: Polypropylene Length: 203mm weight: 0.39kg

To order this tool with a calibration certificate use catalogue number: CEFT1CAL



ECEFT4



0.5mm² to 10mm²



- + An ergonomic hand held six jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/ bootlaces from $0.5 mm^2$ up to $10.0 mm^2$, to DIN standard 46228 pt 1 & 4.
- + Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440

Frame: Steel grade S450 **Handles**: Polypropylene Length: 248mm Weight: 0.65kg

To order this tool with a calibration certificate use catalogue number: **ECEFT4CAL**

CORD END FERRULE/BOOTLACE CRIMPERS





- + A hand held three jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 6.0mm² up to 16.0mm², to DIN standard 46228 pt 1 & 4.
- + Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440

Frame: Steel grade S450 Handles: Polypropylene Length: 203mm Weight: 0.39kg

To order this tool with a calibration certificate use catalogue number: **CEFT2CAL**

CEFT3





A hand held three jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 16mm² up to 35mm², to DIN standard 46228 pt 1 & 4.

+ Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440

Frame: Steel grade S450 Handles: Polypropylene Length: 222mm Weight: 0.54kg

To order this tool with a calibration certificate use catalogue number: **CEFT3CAL**

ECEFT5



16mm² to 35mm²



- + An ergonomic hand held three jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/ bootlaces from 16mm² up to 35mm², to DIN standard 46228 pt 1 & 4.
- + Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440

Frame: Steel grade S450 Handles: Polypropylene Length: 248mm Weight: 0.65kg

To order this tool with a calibration certificate use catalogue number: **ECEFT5CAL**

CORD END FERRULE/BOOTLACE CRIMPERS



CEFT6



- A hand held three jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with standard cord end ferrules/bootlaces from 50mm² up to 95mm², to DIN standard 46228 pt 1 & 4.
- + Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Head: Cast steel

Frame: Steel grade S45C Handles: Soft PVC Length: 330mm Weight: 0.78kg

To order this tool with a calibration certificate use catalogue number: CEFT6CAL

+

TCEFT1





- A hand held seven jaw crimping tool, with ratchet mechanism for complete controlled crimp cycle. For use with twin entry cord end ferrules/bootlaces from 0.5mm² up to 6.0mm², to DIN standard 46228 pt 1 & 4.
- + Meets the compression ratio requirements of BSEN 60998 and BSEN 60999.

Specification:

Jaw set: Carbon steel grade SCM440

Frame: Steel grade S450 Handles: Polypropylene Length: 230mm Weight: 0.6kq

To order this tool with a calibration certificate use catalogue number: TCEFT1CAL

