

An extensive range of tooling is available, suiting a variety of requirements, to crimp the following terminals:

- Insulated terminals and bootlace ferrules
- Non-insulated terminals
- Copper tube terminals

Different types of tooling are offered, depending on volume and application:

- Plier type hand tools for occasional applications (“Do-It-Yourself” users)
- Standard hand tooling for low to medium volume applications
- Ergonomic hand tooling for low to medium volume applications, where high, repeatable quality is essential
- Hydraulic tooling for heavy-duty applications
- Smart tools where no die change is necessary

Standard crimping tools

Product Ref.: WT52

- Plier type tool
- For **insulated** and **non-insulated terminals** from 0.5 to 6 mm²
- Incorporates wire stripper and bolt cutters
- Recommended for ‘Do-It-Yourself’ applications only
- Length: 225 mm
- Weight: 200 g



Product Ref.: WT2124Y

- Ratchet type hand tool, fixed die
- For **insulated** and **non insulated terminals** from:
 - 0.5 to 1.5 mm² red
 - 1.5 to 2.5 mm² blue
 - 4.0 to 6.0 mm² yellow
- Built in **Shure-Stake™** mechanism to ensure a full compression every time
- Length: 228 mm
- Weight: 533 g



Product Ref.: TBZ3

- Ratchet type hand tool, fixed die
- For **bootlace ferrules**, 0.5 to 6.0 mm²
- Built in **Shure-Stake™** mechanism to ensure a full compression every time
- Length: 195 mm
- Weight: 390 g

