

Crimping Tools

BOOTLACE FERRULE CRIMPERS

Bootlace Crimper / Stripper / Cutter

This tool combines cutting, stripping and crimping of bootlace ferrules in one tool. Cutting capacity is 6mm² stranded or 4mm² solid. Stripping capacity is 0.5 - 6mm², using the stripping jaw that automatically adjusts to the wire diameter, and strips the insulation 5mm, but does not remove it from the conductor. It will crimp bootlace pins 0.5 - 2.5mm² in one jaw and 4 - 6mm² in the other.

- Length: 160mm
- Weight: 120g

HNKE12



Die-less Bootlace Ferrule Crimper, 0.25 - 6mm²

The HNKE9 bootlace ferrule crimper has a unique crimp action, which automatically crimps a range of terminals from 0.25 - 6mm². Simply insert the wire and ferrule and squeeze the handles, and the tool self adjusts and crimps. The crimp surface is "serrated" by the tool, creating an enhanced grip. The tool is ratchet controlled for crimp consistency, and has six pressure adjustments. Please ensure this tool is well oiled to ensure correct operation.

- Length: 170mm
- Weight: 400g

HNKE9



Die-less Bootlace Ferrule Crimper, 0.75 - 10mm²

The HNKE10 tool is the mid range tool in the die-less tool range, covering 0.75 to 10 mm². The principal of the tool is that it has four faces that simultaneously move inward as the tool is closed, creating a square crimped pin with serrations on the pin. This action creates a self adjusting tool, which crimps over a large range. To crimp, simply insert the ferrule and squeeze the handles, and the tool does the rest. The tool is ratchet controlled for crimp consistency, and the ratchet has 9 adjustment positions, to compensate for tool wear. Please ensure this tool is well oiled to ensure correct operation.

- Length: 170mm
- Weight: 360g

HNKE10



Die-less Bootlace Ferrule Crimper, 4 - 16mm²

The HNKE11 tool is the large tool in the die-less tool range, covering 4 to 16mm². The principal of the tool is that it has four faces that simultaneously move inward as the tool is closed, creating a square crimped pin with serrations on the pin. This action creates a self adjusting tool, which crimps over a large range. To crimp, simply insert the ferrule and squeeze the handles, and the tool does the rest. The serrations on the pin created by the crimp assist with grip of the pin in the terminal block. The tool is ratchet controlled for crimp consistency, and the ratchet has 6 adjustment positions, to compensate for tool wear. Please ensure this tool is well oiled to ensure correct operation.

- Length: 210mm
- Weight: 520g

HNKE11

