



Product Data Sheet

Stuart K730 Ratchet Frame

Description



The K730 Ratchet Frame with corresponding interchangeable die sets are made of special zinc alloy and is intended for universal use in the field, as well as small and medium assemblies.

It's equipped with a full cycle ratchet mechanism which with an optimised leverage system within the tool makes working with these tools easy and simple. In case of improper crimp, the ratchet release mechanism allows you to easily open the hand tool and remove obstruction before work is continued.

The tool itself also incorporates the possibility of periodical adjustment of the crimping force and tool recalibration via the eccentric axle to maintain correct crimp performance.

Product	SKU
STUART K730 RATCHET FRAME	MA-99-069



Product Data Sheet

Stuart K730 Ratchet Frame

Key Benefits

- Easy achievement of high crimping force due to optimised leverage system
- Sure achievement of full crimping range and depth
- Simple and quick exchange of corresponding inserts without additional tools
- Possibility of crimping force regulation & height of crimped contacts via eccentric axle
- Safety ratchet release

Technical Specification

Stuart K730 Ratchet Frame Specification

Length: 210mm

Weight: 0.46kg

Width: 60mm

Country of origin: Croatia (EU)