

Ergonomic line

KEB-1025





Die profile



The KEB-1025 is a precision, ratchet crimp tool designed to provide consistent and reliable crimp connections on endsplices/ferrules terminals on wires ranging from .

Easy to use

Open the tool. Insert terminal in correct nest. Close tool until terminal fastened. Insert wire into terminal. Close tool until ratchet release. Attention: To release ratchet mechanism, push the trigger.

Calibration

To calibrate this tool the pre-load has to be measured. Gauge is required to ensure that the die is according to specification. For more information; See instruction sheet.

- Professional crimptool for optimized crimp perfomance.
- Ergonomic handles for low effort crimping.
- Ratchet action to ensure full crimp cycle with safety release.
- Durable minimum of 50,000 cycles.
- Tool is factory set with a precise eccentric cam adjustment function to guarantee performance.

Technical data

Prod. code: KEB-1025

Length: 255 mm / 10,04" Height: 72 mm / 2,83" Weight: 560 gr / 1,23 lbs

Connector: Endsplices / Ferrules

Description: Insulated and Uninsulated

Wire size: 6-4 AWG

Distributors address in	ıfc	in	ress	addi	butors	istrib	D
-------------------------	-----	----	------	------	--------	--------	---