

Product sheet



KUKKO self-centering 3-legged bearing puller 80x80 mm for confined spaces

Brand: Kukko

Reference: TUR 43-13

Kukko-43-13 3-Leg Self-Centering Bearing Puller with Hand Crank. Designed for confined spaces, ideal for electrical applications in automobiles and workshops. Slim hooks allow access to tight spaces. Replaceable components with engraved part numbers.

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Description

The **Kukko-43-13** is a self-centering, 3-legged, hand-cranked bearing puller designed for exceptional performance in confined spaces. This model, measuring **80x80 mm**, features automatic self-centering of the pull hooks, making it easy to use in applications with limited access. Its original KUKKO design ensures automatic grip adjustment and quick clamping, and is self-locking, providing greater safety during operation.

When the spindle is tightened, the puller's legs, made of specially forged steel, grip the part to be pulled, generating an automatically increasing force.

This puller is ideal for removing small electric motors, battery terminals, and small bearings, making it especially suitable for automotive electrical systems, electrical workshops, and compressed air system repairs.

- Handy and compact model.
- Slim extraction hooks for tight spaces.
- Automatic and self-locking grip adjustment.
- Legs made of special forged steel.
- Extraction force that automatically increases when the spindle is tightened.
- Ideal for automotive electrical applications.
- Repairs in electrical workshops.
- Use in compressed air systems.
- Components available as replacement parts.
- Optimized design for easy work in confined spaces.

Specifications

High	5,00
Width	7,00
EAN	4021176015786
Manufacturer	Kukko
Weight (kg)	0,3400
Depth	12,70

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