43-3 Handy, 2-arm small parts puller with power-transmitting and self-centring puller legs





APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The handy 2-armed small parts puller with power-transmitting and self-centring puller legs is used for sensitive pulling of small bearings, gear wheels and discs for narrow, poorly accessible gaps. The compact and space-saving design of the extractor with narrow legs that widen towards the claw is particularly suitable for electric motors. The free-moving pin on the T-handle guarantees comfortable, one-handed tightening of the spindle in confined spaces.

RANGE OF APPLICATION

For sensitive extraction of small bearings, gear wheels and discs for narrow, poorly accessible gaps

BENEFIT

- Self-centring of the legs by manual tightening of the spindle (Autogrip Technology)
- Integrated, free-moving pin on the T-handle guarantees manual spindle drive in the tightest of spaces
- Slim design of the legs makes it possible to reach places that are difficult to access
- No further tools are needed for the removal process

OPERATION

- Apply the puller leg to the part to be removed from the outside
- Swing the claws under the part
- Pull the spindle manually to fix it
- Move the T-handle on the spindle head until the component is released

MASTER DATA

 GTIN
 4021176015946

 Country of origin
 DE

 Material
 Tool steel

 Series
 43

 Net weight [kg]
 0,265 kg

 Gross weight [kg]
 1 piece

 Package contents
 1 piece

 Packaging Act
 PAP 21

SPARE PARTS

- 43-1-T
- 43-3-80-P_2 Trigger hook (pair)
- 43-3-206_Druckspindel