

K-70-B PULLPO" ball bearing puller set



APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The 21-part ball bearing puller set "PULLPO" K-70-B is used for the completely non-destructive removal of deep groove ball bearings without removing the shaft in trade, industry and workshops. Even without the possibility of support, the PULLPO can safely remove bearings that would otherwise be impossible to grip, thus ensuring that the affected parts can be reused. The PULLPO not only impresses with its innovative design, but also with its ease of use, and the specially developed Pulling hooks enable a reliable hold during the removal process and higher removal forces. In addition to the PULLPO, the set also includes suitable hooks and rings for appropriate use.

RANGE OF APPLICATION

For completely non-destructive extraction of deep groove ball bearings without dismounting the shaft

BENEFIT

- Application-orientated compilation for universal use
- Storage in the box makes it easy to keep track of the completeness of the set
- The special crossbar shape enables safe, easy mounting and the lever-operated self-tensioning of the Pulling hooks (PULLPO Technology)
- The collar on the spindle head prevents the torque spanner from slipping during use, allowing it to be removed without leaving a trace
- Four magnets for easy holding of the counter pressure ring

OPERATION

- Select PULLPO with three or four arms depending on the ball bearing size
- Insert the arms/hooks of the extractor into the outer ring of the bearing to be extracted using the support rings
- Operate the spindle with a torque spanner and remove the bearing safely and gently in this way

MASTER DATA

GTIN [EAN]	4021176058868
Country of origin	DE
Case material	Tool steel
Series	K-70
Net weight [kg]	4,365 kg
Package contents	1 piece
Packaging Act	PAP 21

SPARE PARTS

- 70-02-T_Ersatztraverse
- 70-021_3 Spare hooks (set)
- 70-022_3 Spare hooks (set)
- 614242_Mechanical pressure spindle
- 70-02-R_Ring set for 70-02
- 700217_Four Thrust pieces
- 70-021-S_Abzugshakensatz