69-A Ball bearing puller set "Universal" for small bearings Ø





APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The 10-piece ball bearing puller set 69-A is used for pulling ball bearings of all types that are seated in a housing and/or on a shaft, in craft, industry, and workshops. Although the affected ball bearing cannot be reused in this process, the application ensures safety and the integrity of the corresponding housing or shaft while also requiring minimal effort. The series 69 impresses with its versatility; depending on the required bearing ball diameter, three different sets are available that allow for ideal and tailored use.

APPLICATION AREA

For the extraction of ball bearings of all types, which are

BENEFI

- · Versatile application without damaging the spindle
- · Application-oriented compilation for universal use
- · Quick and secure selection by labeling the storage adapters
- By storing it in the box, the completeness of the set can be easily overviewed.

OPERATION

- Drill out the ball cage of the damaged ball bearing; shavings may occur.
- Insert ball segments corresponding to the bearing into the pull piece and secure them by turning them 90°.
- Screw the pull bolt into the pull piece and attach it to the crossbar of the puller.
- Tighten the pressure spindle of the puller against the shaft/ casing to safely pull off the ball bearing.

MASTER DATA

GTIN [EAN] 4021176781391

 Country of origin
 DE

 Case material
 Tool steel

 Series
 69

 Net weight [kg]
 1,85 kg

 Package contents
 1 set

 Packaging Act
 PAP 21

Global sales capability given

Yes (REACH, RoHS, POP, PROP65,

TSCA)

SPARE PARTS

- 069061_side screw
- 610145_Spindle
- 69-A-T_crossbar
- 69-A1_2 adapter (pair)
- 69-A2_2 adapter (pair)
- 69-A3_2 adapter (pair)