

69-A Ball bearing extraction set "Universal"



APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The 10-piece Ball bearing extractor set 69-A is used for extracting ball bearings of all types that are located in a housing and/or on a shaft in trade, industry and workshops. Although the ball bearing in question cannot be reused during this process, the application ensures safety and the integrity of the associated housing or shaft in addition to minimising the amount of work involved. The 69 series impresses with its variability; three different sets are available depending on the required bearing ball diameter, enabling ideal and customised use.

RANGE OF APPLICATION

For the extraction of ball bearings of all types which are

BENEFIT

- Versatile application with no damage to the shaft
- Application-orientated compilation for universal use
- Quick and safe selection thanks to labelling of the bearing adapters
- Storage in the box makes it easy to keep track of the completeness of the set

OPERATION

- Drill out the ball cage of the damaged ball bearing; this may produce swarf
- Insert the ball segments of the drawing pieces corresponding to the bearing and fix them by turning them through 90
- Screw the draw bolts into the drawing pieces and fasten them in the traverse of the extractor
- Tighten the pressure spindle of the extractor against the shaft/housing to safely extract 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 |

SPARE PARTS

- 610145_Spindle
- 69-A-T_Traverse
- 69-A1_2 Bearing adapter (pair)
- 69-A2_2 Bearing adapter (pair)
- 69-A3_2 Bearing adapter (pair)
- 069061_Tension bolt