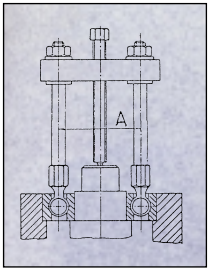




Universal Ball Bearing Pullers, Type series 69

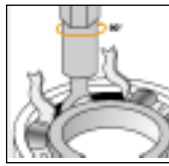
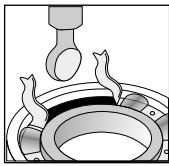
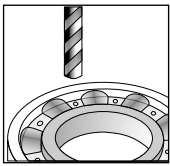


These extractors enable quick and easy pulling of ball bearings of any make off of shafts in casings.

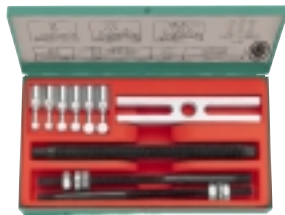
Operation:

The puller engages the bearing rings. This entails destruction of the cage. The spherical segments of the pulling elements insert between the inner and outer rings of the bearing. Turning them 90° tightens their grip and enables uniform extraction of the ball bearing. (cf. illustration at left)

After screwing the legs of the pulling tool into the pulling elements, fasten them to the head of the puller, and effect pulling by tightening the puller's pressure screw against the shaft upon which the bearing is mounted.



6



Set of universal ball bearing pullers, type series 69-A in metal case

For ISO ball bearings: no. 6004-6010 no. 6201-6206
no. 6300-6304

Art. no.	Gripping range A	kg	Barcode
69-A*	20- 95 mm	0.90	781391

* For SKF, FAG, Timken, NTN and equivalent bearings of other make.



Set of universal ball bearing pullers, type series 69-B in metal case

For ISO ball bearings: no. 6207-6211 no. 6305-6308
no. 6403-6405

Art. no.	Gripping range A	kg	Barcode
69-B*	35-120 mm	1.90	781476

* For SKF, FAG, Timken, NTN and equivalent bearings of other make.



Set of universal ball bearing pullers, type series 69-C in metal case

For ISO ball bearings: no. 6021-6032 no. 6309-6321
no. 6212-6230 no. 6406-6417

Art. no.	Spannbereich A	kg	Barcode
69-C*	56-220 mm	7.40	781544

* For SKF, FAG, Timken, NTN and equivalent bearings of other make. The application range of this set covers, e.g., all bearings in conformance with specification SKF TMBP 20.