

# 70-2 Ball bearing puller without standard jaws with jaw opening 17 mm, total height 270 mm



DETAIL IMAGE



## DESCRIPTION

The ball bearing pullers of the series 70 are used for non-destructive removal of ball bearings without removing the shaft in crafts, industry, and workshops. With these pullers, bearings that sit both in a housing and on a shaft are easily and quickly removed and can be reused if they are not already damaged. The series 70 impresses with its pulling jaws developed specifically for precise fitting into the raceways of the bearings. Various pulling jaw sets are available for each puller size.

## RANGE OF APPLICATION

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

## BENEFIT

- Suitable for a variety of groove diameters through infinitely adjustable pulling jaws and internationally applicable
- Self-damaged bearings can be gripped by the adjustable pulling jaws
- The claw design ensures a firm grip, allowing high pulling forces to be developed.
- The puller is also suitable for the removal of sealed bearings from housing bores
- Quick and secure selection through labelling of the bearing adapter
- The Puller is rotatable 360° on the ring of the cross beam

## OPERATION

- Choose the appropriate puller and hook
- If necessary, place the appropriate support ring on the inner ring of the bearing
- Insert the hook between the balls in the outer bearing ring
- Press the hook together at the top, tighten the tensioning key firmly, and remove the ball bearing by tightening the center spindle

## MASTER DATA

GTIN [EAN]	4021176021213
Country of origin	DE
Case material	Tool steel
Series	70
Net weight [kg]	0,67 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

## SUITABLE FOR

- 70-721\_Pulling jaw set
- 70-722\_Pulling jaw set

## SPARE PARTS

- 07020020\_Threaded insert
- 614250\_Mechanical spindle
- 70-02-R\_Ring set for 70-02
- 70-721\_Pulling jaw set

- 70-722\_Pulling jaw set