# 15-A 4-piece separator set Ø 12-75 mm/ 300 mm





# DETAIL IMAGE



# DESCRIPTION

The 4-piece separator set 15-A is used for pulling ball bearings, roller bearings, inner rings, and other flat-lying parts in crafts, industry, and workshops when there is insufficient space for puller jaws. The separating-pulling process is capable of gently separating those parts before they can be pulled from the outside. This 4-piece set includes one separator and one puller as well as a pair of extensions, ensuring the full range of applications is covered.

#### **APPLICATION AREA**

For pulling off ball bearings, roller bearings, inner rings and other parts that lie flat on the surface

## BENEFIT

- · Application-oriented assembly for universal use
- By storing it in the box, the completeness of the set can be easily overviewed.
- The sharp edges enable peeling where other peeling methods are not applicable.
- By screwing together the separating and pulling device, the highest stability during pulling is ensured.
- If the separators are screwed into the puller device the other way around, the supporting surface is enlarged and removed more gently.

#### OPERATION

- Press the sharp edges of the separating device behind the part
- Clamp the separating jaws using the pressure spindle by evenly tightening the adjusting nuts on the side bolts of the separating device and ensure that the separating knives sit firmly underneath the part to be removed
- Screw the pull bolt of the puller device into the threaded holes of
  the separating device until it stops
- Hold the separating device and securely and carefully remove the relevant part by tightening the clamping nut

### MASTER DATA

GTIN [EAN]	4021176007521
Country of origin	DE
Case material	Tool steel
Series	K-15
Net weight [kg]	4,4 kg
Package contents	1 set
Packaging Act	PAP 21
Global sales capability given	Yes

SPARE PARTS

- 015145\_Side bolt with nut
- 018265\_side screw
- 15-1\_Separator
- 18-1\_Extractor Device
- 18-1-T\_Crossbar
- 19-1-P\_2 Extensions for pullers
- 618175\_Mechanical spindle