

129-1 Ball joint ejector with lever transmission, for cars and light vans



APPLICATION IMAGE



DESCRIPTION

The Series 129 ball joint extractor with lever transmission is used to press out ball studs when removing ball joints and track rod knobs on track rods for cars and light vans. Thanks to its lever transmission, the ball joint extractor can also apply a lot of force where there is hardly any access space. The 129 series impresses with its wide range of applications. Different versions enable optimum application in every situation.

RANGE OF APPLICATION

For pressing out the ball studs when removing ball joints as well as tie rod knobs on tie rods for passenger cars and light vans

BENEFIT

- The bolt can be adjusted to flexibly adapt the clamping range

OPERATION

- Fasten the ejector between the ball joint and the part
- Tighten the spindle with a torque spanner
- Threaded pin of the ball joint is pressed out of the component

MASTER DATA

GTIN [EAN]	4021176024696
Country of origin	DE
Case material	Tool steel
Series	129-1
Net weight [kg]	0,72 kg
Package contents	1 piece
Packaging Act	PAP 21

SPARE PARTS

- 129114_Body
- 129131_Tensioning lever
- 614048_Centre spindle
- 129126_Adjusting screw