

40-5 Hub puller with crossbar, impact/shock model, for bolt circles up to 225 mm diameter, 5 jaws



DESCRIPTION

The hub puller with the crossbar is used for pulling hubs from trucks. The spindle runs in a threaded bushing that is axially movable, in case impacts on the spindle head are necessary to loosen the hub. The freely movable T-handle on the spindle head ensures manual tightening of the spindle in tight spaces.

APPLICATION AREA

For pulling off wheel hubs on trucks

BENEFIT

- Preservation of wheel bolt threads by consistently flat-lying nut pockets
- Integrated, free-moving T-handle ensures manual spindle drive in tight spaces

OPERATION

- Attach the pulling jaws to the wheel hub using a screw connection
- Manually pull the spindle under pressure
- Activate the T-handle on the spindle head until the wheel hub is loosened

MASTER DATA

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| GTIN [EAN] | 4021176014956 |
| Country of origin | DE |
| Case material | Tool steel |
| Series | 40 |
| Net weight [kg] | 5,44 kg |
| Package contents | 1 piece |
| Packaging Act | PAP 21 |
| Global sales capability given | Yes (REACH, RoHS, POP, PROP65, TSCA) |

SPARE PARTS

- 04030005_Teller komplett mit socket
- 40-3-1_puller (pair)
- 40-3-8_Hub Puller
- 626181_spindle