

33 Steering wheel puller for steering wheels with narrow pulling slots, up to 83 mm clamping range



DESCRIPTION

The 2-jaw steering wheel puller is used to pull steering wheels with narrow pulling slots. The two short puller legs are ideally suited for sports steering wheels. The long puller legs are used for standard steering wheels. Due to their design, the legs can be adjusted in any direction. Thanks to the slim design of the puller, it can grip into narrow pulling slots to remove the steering wheel or other hard-to-reach components.

RANGE OF APPLICATION

For pulling off steering wheels with narrow puller slots

BENEFIT

- Anti-slip device on the spindle head for safe working with a wrench
- Spindle outlet to protect the thread
- Universally applicable for a variety of steering wheel types thanks to different lengths of puller legs
- Separate protective cap for the steering column thread is included

OPERATION

- Remove the airbag to be able to remove the steering wheel
- Loosen the nut or bolt that holds the steering wheel
- Guide the puller leg through the narrow puller slots
- Position the claws correctly below the steering wheel
- Move the hexagon at the spindle head with a ratchet or a ring spanner until the part is released

MASTER DATA

GTIN [EAN]	4021176014208
Country of origin	DE
Case material	Tool steel
Series	33
Net weight [kg]	0,745 kg
Package contents	1 piece
Packaging Act	PAP 20
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

SPARE PARTS

- 033001_short pulling jaw
- 033003_long pulling jaw
- 612140_Two-sided spindle tip
- 614135_Mechanical spindle