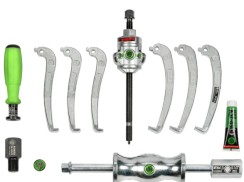


K-486-1-22 3-arm combination puller set with locking mechanism



DETAIL IMAGE



DESCRIPTION

The 3-arm combination puller set with locking mechanism is used to pull bearings, gears, discs and similar items in trade, industry and workshops. By using the 2- and 3-jaw crossbeam and the two pairs of puller hook sets included, the combi puller is universally suitable for external removal and internal extraction. With the option of working with two or three Pulling hooks, as well as with or without a slide hammer for internal extraction, the 486 series is characterised by its high performance and practicality. The set contains all the individual parts required for full application.

RANGE OF APPLICATION

For pulling off bearings, gear wheels, discs a

BENEFIT

- Application-orientated compilation for universal use
- Storage in the box makes it easy to keep track of the completeness of the set
- The self-locking retaining pins ensure quick and easy replacement of the Pulling hooks without having to relieve the compression spring first
- The rounded spindle head is converted into a spindle tip when used with the slide hammer
- A 2-sided spindle tip ensures optimum adaptation of the spindle to the shaft (Switch Technology)
- Thanks to the innovative double wave spring, a significantly more compact and lighter, but still just as strong power construction is guaranteed (Wavespring Technology)
- Automatic self-tensioning and self-centring of the Pulling hooks (Autogrip Technology)
- Anti-slip guard on the spindle head for safe working with wrench
- Spindle riser protects the threading

OPERATION

- Depending on the application, fit the desired number and type of hooks using the pins
- Use the quick clip to lock the hook to the desired span width

- Internal extraction:
- Insert the Pulling hook into the hole and tighten the spindle
 - Operate the hexagon on the spindle head until the bearing is released
 - For use with a slide hammer, unscrew the spindle and screw it back in at the bottom
 - As soon as it is screwed in far enough, remove the pressure tip, fit the adapter and handle on the slide hammer and attach the slide hammer to the spindle
 - Use the slide hammer with a striking motion to pull out the bearing

- External removal:
- Place the pulling hook on the bearing to be extracted from the outside
 - Push the claws under the bearing
 - Pull the spindle manually under pressure to fix it
 - Use a ratchet or combination spanner to move the hexagon on the spindle head until the bearing is released

MASTER DATA

GTIN [EAN] 4021176181382
Country of origin DE

Case material	Tool steel
Series	K-486
Net weight [kg]	2,42 kg
Package contents	1 piece
Packaging Act	PAP 21

SPARE PARTS

- 486-1_3-arm combination puller with locking mechanism
- 22-0-17_Gliding hammer device with 1.7 kg impact weight
- G-22_3-K Handle for slide hammers
- GA1415-12_Adapter