K-22-01-UNC 12-piece slide hammer set in set for UNC threads





DETAIL IMAGE



DESCRIPTION

The 12-piece slide hammer set in the K-22-01-UNC case is used to extract parts with threaded holes (dowel pins, keys, etc.) with American thread sizes. The threads included in the set can be screwed in using the corresponding Allen keys, which are also included, to work effectively with American thread sizes. The enclosed slide hammer is used in conjunction with internal extractors.

RANGE OF APPLICATION

For extracting parts with threaded holes (dowel pins, feather keys, etc.)

BENEFIT

- Application-oriented compilation with common US thread sizes for universal use
- By storing them in the box, the completeness of the set can be easily viewed.
- The slide hammer set is specially designed for the US American thread standards
- The slide hammer can be used not only together with the UNC threads, but also generally for internal extraction of internal bearings.
- Appropriate to the assembly, the set includes accessories that complement practical use effectively.

OPERATION

- Determine the internal diameter of the ball bearing and choose a suitable internal extractor
- Insert the internal extractor into the bore and tighten the clamping $\operatorname{\mathsf{nut}}$
- Screw the slide hammer bar onto the wedge spindle of the internal extractor
- Use the slide hammer with a striking motion to pull out the bearing

MASTER DATA

GTIN [EAN] 4021176039614

Country of origin DE

 Case material
 Tool steel

 Series
 K-22-UNC

 Net weight [kg]
 2,98 kg

 Package contents
 1 set

 Packaging Act
 PAP 21

Global sales capability given

Yes (REACH, RoHS, POP, PROP65,

TSCA)

SPARE PARTS

- 22-0-10_Slide hammer device with 1 kg impact weight
- 238-318_Allen key ISO 2936 (inch)
- 238-397_Allen key ISO 2936 (inch)
- 238-476_Allen key ISO 2936 (inch)
- 238-556_Allen key ISO 2936 (inch)
- 238-635_Allen key ISO 2936 (inch)G-22_3-K Handle for slide hammers
- GA12-1/2_Adapter 1/2 with thread pin
- GA12-1/4_Adapter with threaded pin
- GA12-3/8_Adapter mit Gewindestift
- GA12-5/16_Adapter with set screw

• GA12-7/16_Adapter with threaded pin