

# KS-22-02 10-piece sliding hammer set in a case with thread adapters in various sizes (M6, M8x1, M10, M10x1, M15x1,5)



## DESCRIPTION

The 10-piece sliding hammer set in the case KS-22-02 is used for pulling plugs and components with threads (dowel pins, key stock, bolts, etc.) in crafts, industry, and workshops. The use of a sliding hammer is particularly advisable when no support surface is available or when it is too sensitive. The ergonomically shaped, solid sliding piece allows the applied force to be optimally transmitted, achieving a strong shock effect. It also ensures contact-free and gentle pulling out. The thread adapters contained in this set can be used for both internal and external threads.

## APPLICATION AREA

For extracting bushings as well as components with threads (dowel pins, feather keys, bolts, etc.)

## BENEFIT

- Application-oriented assembly for universal use
- By storing it in the case, the completeness of the set can be easily surveyed.
- With the help of the dimensions laser-engraved on the thread adapters, the thread can be uniquely identified.
- The included thread adapters can be used for various thread types and sizes.

## OPERATION

- Select appropriate spindle insert and attach to sliding hammer
- Insert sliding hammer into the bore and tighten clamping nut
- Use sliding hammer with a striking motion to pull out the bolt

## MASTER DATA

GTIN [EAN]	4021176951121
Country of origin	DE
Case material	Tool steel
Series	KS-22
Net weight [kg]	2 kg
Package contents	1 set
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

## SPARE PARTS

- 22-0-10 Sliding Hammer Device with 1 kg Impact Weight
- GA12-10\_adapter with threaded pin
- GA12-10-GS\_Set (5 pieces) Threaded pins M10X30
- GA12-101\_adapter
- GA12-121\_adapter
- GA12-1515\_adapter
- GA12-6\_Adapter with threaded pin
- GA12-6-GS\_Set (5 pieces) threaded pins M6X30
- GA12-81\_adapter
- VM12-10\_connecting nut
- VM12-1516\_connecting nut
- Connecting Nut

## APPLICATION IMAGE



## DETAIL IMAGE

