

# K-71-L-C Ball bearing installation kit, lightweight construction site model, for ball bearings with inner diameter 10 - 50 mm, outer diameter 26 - 110 mm



## APPLICATION IMAGE



## DESCRIPTION

The 38-piece ball bearing installation set K-71-L-C is used for the quick, precise, and safe installation of bearings and seals in crafts, industry, and workshops. The set includes 33 impact rings made of impact-resistant polyethylene terephthalate, 3 impact tubes made of aluminum, an impact head, and a soft-face hammer. The tool set ensures a damage-free installation of bearings without damaging shafts, bearing housings, or seal rings.

## APPLICATION AREA

For fast, precise and safe installation of bearings and seals

## BENEFIT

- Application-oriented assembly for universal use
- By storing it in the box, the completeness of the set can be easily overviewed.
- The impact rings are equipped with a rubber ring and ensure the locking on the impact tube.
- The required combination of impact ring and impact sleeve for the installation of the ball bearing can be found in the table in the lid of the case.
- By combining the impact ring and impact tube, the installation forces are never transmitted through the roller bodies of the bearing, thus protecting it.
- The included SELECTHOR hammer can be flexibly used by swapping the included striking heads.
- Usable for mounting in the housing, on the shaft, or both simultaneously

## OPERATION

- Pre-assemble bearing with the soft side of the SELECTHOR hammer
- Place impact ring and matching impact tube onto the bearing
- Strike the tube with the hard side of the SELECTHOR hammer to securely mount the bearing

## MASTER DATA

GTIN [EAN]	4021176909832
Country of origin	DE
Case material	Tool steel
Series	K-71-L
Net weight [kg]	6,555 kg
Package contents	1 piece
Packaging Act	PAP 20
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)