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 fast, precise, and safe installation of bearings and seals in craft, industry, and workshop. The set contains 33 impact rings made of impact-resistant polyethylene terephthalate, 3 impact tubes made of aluminium, an impact head, and a soft-face hammer. The tool set ensures a damage-free installation of bearings without damaging axles, bearing housings, or seal rings.

RANGE OF APPLICATION

For fast, precise and safe installation of bearings and seals

BENEFIT

- · Application-oriented compilation for universal use
- By storing them in the box, the completeness of the set can be easily viewed.
- The impact rings are equipped with a rubber ring and ensure locking on the impact tube
- The combination of impact ring and impact sleeve required for the installation of the ball bearing can be found in the table in the case lid
- By combining the impact ring and impact tube, the installation forces are never directed over the ball bearing and thus it is preserved
- The included SELECTHOR hammer can be used flexibly by swapping the enclosed impact inserts.
- Applicable for mounting into the housing, onto the shaft, or both simultaneously

OPERATION

- Preassemble the bearing with the soft side of the SELECTHOR hammer
- Place the impact ring and appropriate impact tube on the bearing
- Strike the tube with the hard side of the SELECTHOR hammer to firmly install the bearing this way

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

Yes (REACH, RoHS, POP, PROP65,

Global sales capability given
TSCA)