

71-L Bearing installation tool set, lightweight external mounting model



APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The 37-piece Bearing fitting tool kit, light outdoor installation set made of steel from the 71-L series is used for the quick, precise and secure installation of bearings and seals in trade, industry and workshops. The set contains 33 impact rings and 3 impact tubes made of extra-strong steel, as well as 1 SELECTHOR with two different impact inserts (PU/CA). The tool set enables 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 in trade, industry and workshops.

BENEFIT

- Application-orientated compilation for universal use
- Storage in the box makes it easy to keep track of the completeness of the set
- The combination of impact ring and impact sleeve required for fitting the ball bearing can be found in the table in the case lid
- The combination of impact ring and impact tube means that the installation forces are never transmitted via the rolling elements of the bearing, thereby protecting it
- The SELECTHOR hammer included can be used flexibly by swapping the included hammer heads
- Can be used for mounting in the housing, on the shaft or both at the same time

OPERATION

- Pre-assemble the bearing with the soft side of the SELECTHOR hammer
- Place the impact ring and suitable impact tube on the bearing
- Tap the tube with the hard side of the SELECTHOR hammer and mount the bearing in this way

MASTER DATA

GTIN [EAN]	4021176782121
Country of origin	DE
Case material	Tool steel
Series	71-L
Net weight [kg]	6,34 kg
Package contents	1 piece
Packaging Act	PAP 21

SPARE PARTS

- 71-L-SH-A_impact sleeve
- 71-L-SH-B_impact sleeve
- 71-L-SH-C_impact sleeve
- 71-L-SR-1_Plastic impact ring
- 71-L-SR-2_Plastic impact ring
- 71-L-SR-3_Plastic impact ring
- 71-L-SR-4_Plastic impact ring
- 71-L-SR-5_Plastic impact ring
- 71-L-SR-6_Plastic impact ring
- 71-L-SR-7_Plastic impact ring
- 71-L-SR-8_Plastic impact ring
- 71-L-SR-9_Plastic impact ring
- 71-L-SR-10_Plastic impact ring
- 71-L-SR-11_Plastic impact ring

- 71-L-SR-12_Plastic impact ring
- 71-L-SR-13_Plastic impact ring
- 71-L-SR-14_Plastic impact ring
- 71-L-SR-15_Plastic impact ring
- 71-L-SR-16_Plastic impact ring
- 71-L-SR-17_Plastic impact ring
- 71-L-SR-18_Plastic impact ring
- 71-L-SR-19_Plastic impact ring
- 71-L-SR-20_Plastic impact ring
- 71-L-SR-21_Plastic impact ring
- 71-L-SR-22_Plastic impact ring
- 71-L-SR-23_Plastic impact ring
- 71-L-SR-24_Plastic impact ring
- 71-L-SR-25_Plastic impact ring
- 71-L-SR-26_Plastic impact ring
- 71-L-SR-27_Plastic impact ring
- 71-L-SR-28_Plastic impact ring
- 71-L-SR-29_Plastic impact ring
- 71-L-SR-30_Plastic impact ring
- 71-L-SR-31_Plastic impact ring
- 71-L-SR-32_Plastic impact ring
- 71-L-SR-33_Plastic impact ring
- 71-L-SK_Flap head - for 71-L
- 71-L-ABC_Abc recording for 71-L
- 71-L-H-B_Engaging sleeve - B - for K-71-L
- 71-L-H-A_Empact sleeve - A - for K-71-L