







Image may differ from product. See technical specification for details.









SKF Internal Bearing Puller Kit TMIC 7-28

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The SKF Internal Bearing Puller Kit TMIC 7-28 is designed for dismounting bearings from housings, where the fit is on the outer ring. The puller is constructed for optimum strength and durability and various extractors are included to support a wide range of bearing bore diameters. A sliding hammer allows high impact forces to be applied and is ergonomically designed to enhance user safety. This set features extractors with expandable collet design and it is especially suitable for applications with limited space behind the bearing.

- Expandable collet design made of high strength materials
- Especially designed for applications with only limited space to grip behind the bearing
- Suitable for bore diameters 7 28 mm
- Supplied in a sturdy carrying case

Overview

Dimensions

| Width of grip internal | 7.0 – 28.0 mm |
|------------------------------------|---|
| Workpiece width (max) | TMIC C7-9: 13.3 mm TMIC C10-12: 46.5 mm TMIC C12-15: 54 mm TMIC C17-20: 59 mm TMIC C22-28: 90 mm |
| Housing depth (max) | TMIC C7-9: 54 mm TMIC C10-12: 55 mm TMIC C12-15: 62 mm TMIC C17-20: 70 mm TMIC C22-28: 90 mm |
| Needed free depth behind workpiece | TMIC C7-9: 3.0 mm TMIC C10-12: 3.0 mm TMIC C12-15: 4.0 mm TMIC C17-20: 5.3 mm TMIC C22-28: 6.7 mm |
| Extractor Hexagonal head size | TMIC C7-9 to TMIC C12-15: 11 mm and 14mm TMIC C17-20: 14mm and 14 mm TMIC C22-28: 17 mm and 17 mm |
| Total extractor length | TMIC C7-9: 86 mm TMIC C10-12: 89 mm TMIC C12-15: 112 mm TMIC C17-20: 106 mm TMIC C22-28: 135 mm |
| Slide hammer total length | 417 mm |
| Case dimensions (l x h x w) | 530 x 85 x 180 mm |

Properties

| Recommended applications | For the dismounting of bearings, gears, pulleys and other industrial ring shaped components in industrial, construction and agricultural applications with an interference fit inside a housing |
|--|---|
| Suitable for workpiece dismounting from a Cylindrical seating (straight shaft) | No |
| Suitable for bearing dismounting from a Tapered seating (conical shaft) | No |
| Suitable for bearing dismounting from a Sleeve (adapter or withdrawal sleeve) | No |
| Suitable for workpiece dismounting from a Blind arrangement (housing with shaft) | No |
| Suitable for workpiece dismounting from a Housing | Yes |
| Suitable for bearing type(s) | All |
| Dismounting force generation | Sliding hammer |
| Special features | Reversible arms Selflocking arms |
| Total number of extractors in kit | 5x : TMIC C7-9, TMIC C10-12, TMIC C12-15, TMIC C17-20, TMIC C22-28 |
| Slide hammer weight(s) | 1.0 kg |
| Total number of sliding hammers in kit | 1x:TMIPS1 |
| Material | Medium carbon steels and alloy engineering steels, hardened and tempered |
| Material handle | Slidehammer: thermoplastic elastomer |
| Coating | Zinc coated, Black phosphated |
| Content | 5x Collets size C7-9 to C22-28 1x slidehammer, size S1 1x Printed Instructions for Use (language free) 1x Carrying case (size X) |
| Total product weight | 2.88 kg |

Logistics

| Product net weight | 2.88 kg |
|--------------------|-------------|
| eClass code | 23-05-19-01 |
| UNSPSC code | 27111712 |

Compatible products

Spare part

| SKF Tool Case, size X, generic, no inlay, empty | TDTC 1/X |
|---|-------------|
| Extractor TMIC, collet size 10-12 mm | TMIC C10-12 |
| Extractor TMIC, collet size 12-15 mm | TMIC C12-15 |
| Extractor TMIC, collet size 17-20 mm | TMIC C17-20 |
| Extractor TMIC, collet size 22-28 mm | TMIC C22-28 |
| Extractor TMIC, collet size 7-8 mm | TMIC C7-8 |



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