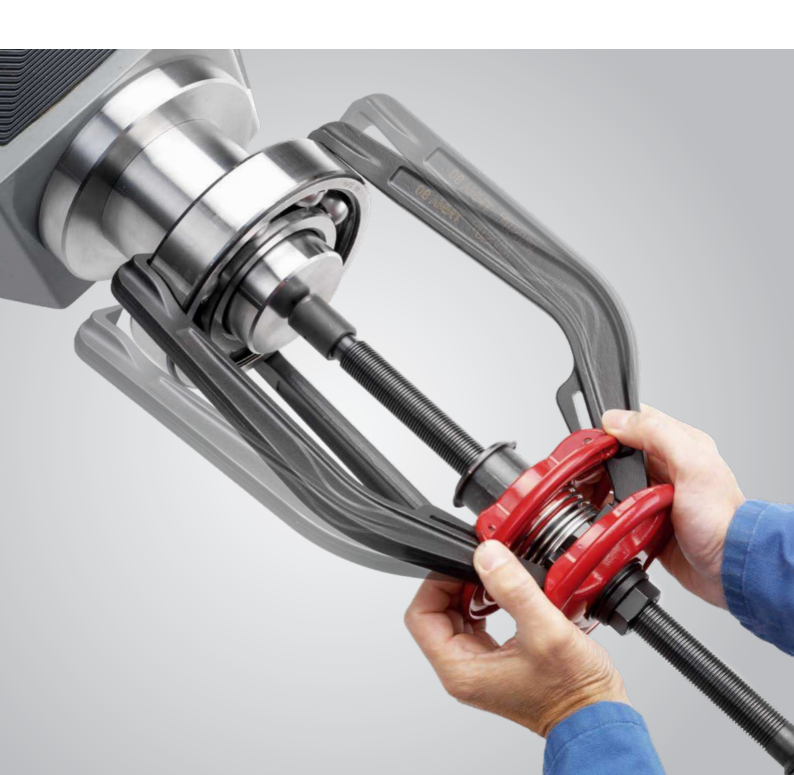


SKF Mechanical tools

For mounting and dismounting bearings



Mounting



Bearing fitting tool kit TMFT 36

Helps prevent premature bearing failures

- · Facilitates the mounting of different bearings with bore diameters from 10-55 mm
- · Facilitates correct mounting on shaft, housing and blind applications
- The diameter of the impact ring precisely fits the inner and outer diameter of the bearing
- · Impact rings and sleeves are made of high impact resistant material for longevity



Spanners and sockets



Hook spanners HN series

Exact spanner radius reduces the risk of nut damage









Adjustable hook spanners HNA series Four sizes for tightening or loosening up to 24 nut sizes





Axial lock nut sockets TMFS series Easy mounting and dismounting without nut damage



2







Combi kit TMMK series

Multi-purpose kits for quick and easy mounting and dismounting

Dismounting



SKF EasyPull - TMMA series

Equipped with spring-operated arms and a solid design, the patented SKF EasyPull is one of the most user-friendly and safe tools on the market



The reversible jaw pullers can also be supplied as three different sets, complete with a workshop stand.



Reversible jaw puller TMMR F series Combined internal and external puller



Standard jaw pullers TMMP series
Versatile two and three arm mechanical pullers



Heavy duty jaw pullers TMMP & TMHP series

High forces can be easily applied as the puller is self-centring

Hydraulic and strong back pullers



Hydraulic jaw puller kit TMHP 10E Effortless bearing dismounting up to 100 kN



Hydraulic puller kit TMHC 110EPowerful combination of a jaw and strong back puller



Strong back pullers TMBS E series Easy bearing dismounting even in the tightest spaces

Internal pullers

Internal bearing puller kits TMIP series

Fast and easy bearing dismounting from housings





Blind housing pullers

$Deep\,groove\,ball\,bearing\,puller\,kit\,TMMD\,100$

Easy dismounting of bearings in blind housings

Blind housing puller kit TMBP 20E

Removes bearing without dismantling machinery



Tri-section pulling plates TMMS series

Efficient and correct dismounting

Advanced hydraulic spindles TMHS 75 and TMHS 100 $\,$

Effortless withdrawal force generation







Puller protection blankets TMMX seriesFor additional user safety during dismounting

skf.com | skf.com/mapro

- $^{\scriptsize{\$}}$ SKF is a registered trademark of AB SKF (publ).
- © SKF Group 2024. All rights reserved. Please note that this publication may not be copied ordistributed, in whole or in part, unless prior written permission is granted.

Every care has been taken to ensure the accuracy of the information contained in this publication, but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.