



SKF TMMP 3X230

Standard jaw puller, 3 armed

One of the most common ways to dismount small to medium size bearings is to use a mechanical puller. The SKF TMMP 3X230 is a three arm puller for small to medium sized bearings. It helps the user to safeguard against damage to the bearing or to the bearing seating during dismounting. The SKF Standard Jaw Pullers TMMP series allow for easy and fast dismounting jobs and safe puller operation.

Technical specifications

Dimensions	
Width of grip external	Array mm
Effective arm length	210 mm
Claw height	9 mm
Claw length	13 mm
Claw width	24 mm
Spindle head, hexagon size	21
Total spindle length	373 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 on the shaft
Suitable for workpiece dismounting from a Cylindrical seating (straight shaft)	Yes
Suitable for bearing dismounting from a Tapered seating (conical shaft)	Yes
Suitable for bearing dismounting from a Sleeve (adapter or withdrawal sleeve)	Yes
Suitable for workpiece dismounting from a Blind arrangement (housing with shaft)	No
Suitable for workpiece dismounting from a Housing	No
Suitable for bearing type(s)	All
Dismounting force generation	Spindle
Special features	Cone-system for automatic centring and locking of the arms
Number of arms	3
Pulling force (max)	34 kN
Spindle torque (max)	90 N·m
Spindle nose piece	No
Colour	Black
Material	Alloy engineering steels, hardened and tempered
Coating	Chemical blackened
Content	1x Puller TMMP 3x230;1x Printed instructions for use

Logistics	
Product net weight	5.8 kg
eClass code	23-05-19-01
UNSPSC code	27111712