



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



TMFS 5

Axial lock nut socket

The TMFS axial lock nut sockets are used to mount bearings on tapered journals or adapter sleeves and for dismounting bearings on withdrawal sleeves. Available in 21 different sizes, they are suitable for various locknuts sizes 0 to 20.

- Good alternative to hook spanners, making the use of power tools or torque wrenches possible
- Allow the use of torque wrenches
- The sockets are provided with a zinc flake coating to assure corrosion protection.

Overview

Dimensions

Locknut size	5 – 5
Outer diameter lock nut (range)	1.4961 – 1.4961 in
Drive connection	1/2"
Height	3.2283 in
Effective height	2.2835 in
Outer diameter	1.811 in

Properties

Series	Axial lock nut socket, TMFS
Type	Model A
Allows bearing mounting	Yes, angle method or with clearance reduction measurement
Fits on lock nuts inside SKF split pillow block housings (SNL)	No
Suitable SKF Locknut	KM 5, KMFE 5, KMK 5
Material	Alloy engineering steel, hardened and tempered
Coating	Black oxide
Colour	Metallic Black

Logistics

Product net weight	0.75 lb
eClass code	23-05-19-01
UNSPSC code	27111712



Terms of use