



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



HN 16

Hook spanner

The SKF Hook spanner, size 16, is designed for easy tightening and loosening of lock nuts. They are used to secure and adjust bearings on tapered journals, adapter sleeves and withdrawal sleeves. They fit on a variety of lock nuts with outer diameter(s) 105 mm. To be more specific for locknuts: KM 16, KMK 16, KMFE 16, KMT 15 and AN 16.

- Optimised design allow use in narrow spaces while maintaining maximum force
- Sturdy plastic handle that is oil, dirt and grease resistant to provide a better grip
- Drilled hole for easy hanging storage
- Laser-engraved designation for easy identification
- They fit on a variety of locknuts with outer diameter(s) 105mm
- Available as part of the set HN 4-16/SET, supplied in a handy tool case

Overview

Dimensions

Locknut size	16 – 16
Outer diameter lock nut (range)	4.1339 – 4.1339 in
Nose width	0.315 in
Nose height	0.1575 in
Thickness	0.315 in
Length	11.1811 in
Working length	9.4488 in

Properties

Minimum number of lock nut slots	1
Series	Hook spanner, standard, HN
Type	Model B
Allows bearing mounting	No
Size according DIN 1810	0
Fits on lock nuts inside SKF split pillow block housings (SNL)	No
Suitable SKF Locknut	KM 16, KMFE 16, KMK 16, KMT 15, AN 16
Material	Medium carbon steel, hardened and tempered
Material handle	Durable soft plastic
Coating	Black phosphated
Colour	Black, with red handle
Part of a kit	Yes, HN 4-16/SET

Logistics

Product net weight	0.93 lb
eClass code	23-05-19-01
UNSPSC code	27111712

Compatible products

Parent product

Bearing hook spanner set	HN 4-16/SET
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Recommended product

Lock nut with inch thread, for locking by lock washer	AN 16
Lock nut with metric thread, for locking by lock washer	KM 16
Lock nut with metric thread, with locking screw	KMFE 16
Lock nut with metric thread, with integral locking device	KMK 16
Precision lock nut with locking pins	KMT 15



Terms of use