



AN 22

AN inch lock nut, requiring a keyway

AN lock nuts are used to locate bearings onto a shaft or adapter sleeve. They have four, equally spaced slots around their circumference to accommodate a hook or impact spanner. The lock nuts are secured onto the shaft using a W lock washer that engages a keyway in the shaft or adapter sleeve thread. AN lock nuts can be reused, provided they are not damaged.

- Simple, stable and reliable fastening element
- Easy to install and remove
- Reusable with a new locking device
- Require a keyway in the shaft or adaptor sleeve thread

Overview

Dimensions

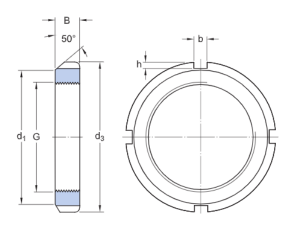
Bore diameter	4.325 in
Outside diameter	5.724 in
Width	0.791 in

Properties

Associated mounting tool	HN 21-22
Locking device	Lock washer
Nut for hydraulic mounting	No



Technical Specification



Dimensions

Thread size	4.325 in	G
Threads per inch	12	
Diameter locating side face	5.281 in	d_1
Outside diameter	max. 5.724 in	d_3
Width	0.791 in	В
Width locating slot	0.485 in	b
Depth locating slot	0.198 in	h

Calculation data

Axial load carrying capacity, static	69 691 lbf
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Mass

Mass lock nut	2.377 lb
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Mounting information

Associated spanner	HN 21-22
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Associated products

Locking device	W 22



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