

P/N NAS560HK3-12

Description

Fastener Length: 1-15/64", Thread: 10-32, Thread Length: 1/2"

* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

Order this part online

Additional Information

SKU / Model: NAS560HK312

Minimum Qty (MOQ): 10 EA

NSN: 5305-00-787-7190

Schedule B: 7318.15.6080

ECCN: EAR99

National Motor Freight: 093486, Bolts, nuts Or Screws, Noi (sub 3)



^{*} See page 2 for technical characteristics

P/N NAS560HK3-12 Specifications

Thread Class:	3a
Thread Direction:	Right-hand
Thread Length:	0.371 Inches Minimum And 0.508 Inches Maximum
Fastener Length:	1.198 Inches Minimum And 1.243 Inches Maximum
Head Style:	Flat Countersunk
Head Diameter:	0.337 Inches Minimum And 0.387 Inches Maximum
Internal Drive Style:	Cross Recess Type 1
Nominal Thread Diameter:	0.190 Inches
Thread Quantity Per Inch:	32
Minimum Tensile Strength:	140000 Pounds Per Square Inch
Hardness Rating:	248.0 Brinell Standard Minimum And 321.0 Brinell Standard Maximum
Countersink Angle:	99.0 Degrees Minimum And 101.0 Degrees Maximum
Screw Material:	Iron Alloy 660
Screw Material Document And Classification:	Ams 5732 Assn Std Single Material Response
Thread Series Designator:	Unf

How to Order

Order this bolt from our inventory online by visiting https://military-fasteners.com/bolts/machine+bolts/NAS560HK3-12 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/bolts/machine+bolts/NAS560HK3-12 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/bolts/machine+bolts/NAS560HK3-12 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/bolts/nas64 are in your cart you can check out https://military-fasteners.com/bolts/nas64 are in your cart you can check out https://military-fasteners.com/bolts/nas64 and selecting the quantity you want then click the property of the prope