

P/N MS51861-23C

Description

Fastener Length: 9/32"

* Manufacturer certifications are shipped with your order EREE of charge

Order this part online

Additional Information

SKU / Model: MS5186123C

Minimum Qty (MOQ): 40 EA

NSN: 5305-00-151-5701

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



^{*} See page 2 for technical characteristics

P/N MS51861-23C Specifications

Fastener Length:	0.281 Inches Minimum And 0.343 Inches Maximum
Head Style:	Pan
Head Diameter:	0.256 Inches Minimum And 0.270 Inches Maximum
Head Height:	0.087 Inches Minimum And 0.097 Inches Maximum
Internal Drive Style:	Cross Recess Type 1
End Item Identification:	W/s: Mars Class T-afs-1; Usns Henry J. Kaiser Class Tao; Engine, T700-ge-700 (uh-60 & Eh-60a); Support Equipment, B-1 Aircraft; Engine, T700-ge-701 (ah-64); Stream (std, Tensioned Replenishment At Sea Method); Supply Class Aoe; Wasp Class Lhd; Helicopter, Mh-53e
Features Provided:	Casehardened
Nonmachine Thread Style:	Gimlet Point (type A, Ab Or Ba)
Nonmachine Nominal Thread Diameter:	0.138 Inches
Material:	Steel Comp 410 Overall
Material Document And Classification:	66 Fed Std Single Material Response Overall
Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall
Nondefinitive Spec/std Data:	Ab Type

How to Order

Order this screw from our inventory online by visiting https://military-fasteners.com/screws/machine+screws/MS51861-23C 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/screws/machine+screws/MS51861-23C 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/screws/machine+screws/MS51861-23C 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/screws/ms51861-23C and selecting the quantity you want of the cart of