

P/N MS51959-18B

Description

Fastener Length: 5/8", Thread: 4-40, Thread Length: 35/64", MS51959 series screw

* Manufacturer certifications are shipped with your order EREE of charge

Order this part online

Additional Information

SKU / Model: MS5195918B

Minimum Qty (MOQ): 50

NSN: 5305-00-256-7475

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 MS51959-18B Specifications

Thread Class:	2a
Thread Direction:	Right-hand
Thread Length:	0.477 Inches Minimum And 0.558 Inches Maximum
Fastener Length:	0.594 Inches Minimum And 0.625 Inches Maximum
Head Style:	Flat Countersunk
Head Diameter:	0.195 Inches Minimum And 0.225 Inches Maximum
Internal Drive Style:	Cross Recess Type 1
End Item Identification:	Aircraft, T-39; Austin Ship Class Lpd-4 Amphibious Transport Docks; Ticonderoga Class Cg (47); Helicopter, Search And Rescue, Hh-60h; Helicopter, Mh-53e; Helicopter, Uscg Search And Rescue, Hh-60j; Aircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Helicopter, Advance Attack, Ah-1w; Missile, Airto-air, Sparrow (aim-7); Helicopter, Carrier Based Asw, Sh-60f
Nominal Thread Diameter:	0.112 Inches
Thread Quantity Per Inch:	40
Minimum Tensile Strength:	80000 Pounds Per Square Inch
Countersink Angle:	80.0 Degrees Minimum And 82.0 Degrees Maximum
Screw Material:	Steel Corrosion Resisting Or Steel
Screw Material Document And Classification:	Qq-s-763,300 Series Fed Spec 1st Material Response Or 66,300 Series Fed Std 1st Material Response Or Comp 16-18 Or 18-8 Assn Std 2nd Material Response
Thread Series Designator:	Unc
Nondefinitive Spec/std Data:	3 Type And 2c Style

How to Order

Order this machine screw from our inventory online by visiting https://military-fasteners.com/screws/machine+screws/MS51959-18B 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/MS51959-18B and selecting the quantity you