

## P/N MS51957-1

### **Description**

Thread: 2-56, Length: 1/8", pan head, Corrosion resistant steel, MS51957 series screw

\* Manufacturer certifications are shipped with your order FREE of charge

## Order this part online

#### **Additional Information**

SKU / Model: MS519571

Minimum Qty (MOQ): 100

NSN: 5305-00-054-5635

Schedule B: 7318.15.9000

ECCN: EAR99

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



<sup>\*</sup> See page 2 for technical characteristics

# P/N MS51957-1 Specifications

Thread Class:	2a
Thread Direction:	Right-hand
Thread Length:	0.089 Inches Minimum And 0.125 Inches Maximum
Fastener Length:	0.094 Inches Minimum And 0.125 Inches Maximum
Head Style:	Pan
Head Diameter:	0.155 Inches Minimum And 0.167 Inches Maximum
Head Height:	0.053 Inches Minimum And 0.062 Inches Maximum
Internal Drive Style:	Cross Recess Type 1
End Item Identification:	W/s:airborne Mobile Dir Air Spt Ctl (2id),(02m Jul83)(an/uyq-3a); Support Equipment, B-1 Aircraft; Traffic Jam, An/tlq-17a; Communications Terminal Staellite An/gsc-39(v)1; Gun, 5-in./54 Cal, Mk-42 & 45; Radar Set, An/tpn-18; Radar Set, An/pps-5b; Aircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Test Set, Ttu-205
Nominal Thread Diameter:	0.086 Inches
Thread Quantity Per Inch:	56
Minimum Tensile Strength:	80000 Pounds Per Square Inch
Screw Material:	Steel Comp 302 Or Steel Comp 303 Or Steel Comp 304 Or Steel Comp 305 Or Steel Comp 316
Screw Material Document And Classification:	66 Fed Std All Material Responses
Screw Surface Treatment:	Passivate
Screw Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response
Thread Series Designator:	Unc

# **How to Order**

Order this machine screw from our inventory online by visiting <a href="https://military-fasteners.com/screws/machine+screws/MS51957-1">https://military-fasteners.com/screws/machine+screws/MS51957-1</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.