

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 EREE 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)



^{*} See page 2 for technical characteristics

P/N MS51957-1 Specifications

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 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 Document And Classification: Screw Material Document And Classification: Qq-p-35 Fed Spec Single Treatment Response		
Thread Length: 0.089 Inches Minimum And 0.125 Inches Maximum 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 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: Steel Comp 302 Or Steel Comp 303 Or Steel Comp 304 Or Steel Comp 305 Or Steel Comp 316 Screw Material: Screw Material Document And Classification: Screw Surface Treatment Oq-p-35 Fed Spec Single Treatment Response	Thread Class:	2a
Fastener Length: O.094 Inches Minimum And O.125 Inches Maximum Head Style: Pan Head Diameter: O.155 Inches Minimum And O.167 Inches Maximum Head Height: O.053 Inches Minimum And O.062 Inches Maximum Internal Drive Style: Cross Recess Type 1 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: O.086 Inches Thread Quantity Per 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: Screw Surface Treatment Document And Classification: O.094 Inches Maximum O.095 Inches Maximum O.096 Inches O.096 Inches	Thread Direction:	Right-hand
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 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: Passivate Screw Surface Treatment: Passivate Screw Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response	Thread Length:	0.089 Inches Minimum And 0.125 Inches Maximum
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 W/s:airborne Mobile Dir Air Spt Ctl (2id),(02m Jul83)(an/uyq-3a); Support Equipment, B-1 Aircraft; Traffic Jam, An/tlq-17a; End Item Identification: 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: Passivate Screw Surface Treatment Document And Classification: Q-p-35 Fed Spec Single Treatment Response	Fastener Length:	0.094 Inches Minimum And 0.125 Inches Maximum
Head Height: O.053 Inches Minimum And O.062 Inches Maximum Internal Drive Style: Cross Recess Type 1 W/s:airborne Mobile Dir Air Spt Ctl (2id),(02m Jul83)(an/uyq-3a); Support Equipment, B-1 Aircraft; Traffic Jam, An/tlq-17a; End Item Identification: 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: O.086 Inches Thread Quantity Per Inch: 56 Minimum Tensile Strength: Steel Comp 302 Or Steel Comp 303 Or Steel Comp 304 Or Steel Comp 305 Or Steel Comp 316 Screw Material Document And Classification: Screw Surface Treatment: Oq-p-35 Fed Spec Single Treatment Response	Head Style:	Pan
Internal Drive Style: Cross Recess Type 1 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: 66 Minimum Tensile Strength: 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 Document And Classification: Qq-p-35 Fed Spec Single Treatment Response	Head Diameter:	0.155 Inches Minimum And 0.167 Inches Maximum
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: Passivate Screw Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response	Head Height:	0.053 Inches Minimum And 0.062 Inches Maximum
End Item Identification: 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: 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: Screw Surface Treatment: Passivate Qq-p-35 Fed Spec Single Treatment Response	Internal Drive Style:	Cross Recess Type 1
Thread Quantity Per Inch: Minimum Tensile Strength: Strew 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: Screw Surface Treatment: Document And Classification: Passivate Qq-p-35 Fed Spec Single Treatment Response	End Item Identification:	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,
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	Nominal Thread Diameter:	0.086 Inches
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 67 Fed Std All Material Responses 68 Fed Std All Material Responses 69 Fed Std All Material Responses 60 Fed Std All Material Responses	Thread Quantity Per Inch:	56
Screw Material Document And Classification: Screw Surface Treatment: Screw Surface Treatment Document And Classification: Oderwise Specification: Passivate Qq-p-35 Fed Spec Single Treatment Response	Minimum Tensile Strength:	80000 Pounds Per Square Inch
Classification: Screw Surface Treatment: Screw Surface Treatment Document And Classification: 66 Fed Std All Material Responses Passivate Qq-p-35 Fed Spec Single Treatment Response	Screw Material:	Steel Comp 302 Or Steel Comp 303 Or Steel Comp 304 Or Steel Comp 305 Or Steel Comp 316
Screw Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response	Screw Material Document And Classification:	66 Fed Std All Material Responses
Document And Classification: Qq-p-35 Fed Spec Single Treatment Response	Screw Surface Treatment:	Passivate
Thread Series Designator: Unc	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 https://military-fasteners.com/screws/machine+screws/MS51957-1 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/MS51957-1 and selecting the quantity you