

P/N AN525-832-7

Military-Fasteners.com

Description

Fastener Length: 7/16", Thread: 8-32, Thread Length: 3/8", AN525 series screw

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

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Additional Information

SKU / Model:	AN5258327
Minimum Qty (MOQ):	10
NSN:	5305-00-180-1474
Schedule B:	7318.15.6080
ECCN:	9A991



P/N AN525-832-7 Specifications

Thread Direction:Right-handThread Direction:Right-handThread Length:0.375 Inches MinimumFastener Length:0.438 Inches NominalHead Style:Round Extended WasherHead Diameter:0.312 Inches NominalHead Height:0.082 Inches Minimum And 0.092 Inches MaximumExtended Washer Diameter:0.082 Inches Minimum And 0.092 Inches MaximumExtended Washer Thickness:0.023 Inches MoninalExtended Washer Thickness:0.023 Inches Minimum And 0.028 Inches MaximumInternal Drive Style:SlotNominal Thread Diameter:0.164 InchesUnternal Drive Style:22Store Waterial:25000 Pounds Per Square InchHardness Rating:26.0 Rockwell C Minimum And 32.0 Rockwell C MaximumScrew Material:SteelScrew Surface Treatment:Qars-689,c4-canceled Fed Spec Single Material ResponseScrew Surface Treatment:An-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response		-
Thread Length:0.375 Inches MinimumFastener Length:0.438 Inches NominalHead Style:Round Extended WasherHead Diameter:0.312 Inches NominalHead Height:0.082 Inches Minimum And 0.092 Inches MaximumExtended Washer Diameter:0.082 Inches Minimum And 0.092 Inches MaximumExtended Washer Thickness:0.023 Inches NominalInternal Drive Style:SlotNominal Thread Diameter:0.164 InchesNominal Thread Diameter:0.164 InchesSterner Quantity Per Inch:32Minimum Tensile Strength:125000 Pounds Per Square InchHardness Rating:ScelScrew Material Document And Classification:Qq-s-689,c4-canceled Fed Spec Single Material ResponseScrew Surface Treatment:Cadmium And Chromate ZincScrew Surface Treatment Document And Classification:An-p-61 Mill Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response	Thread Class:	За
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Head Style:Round Extended WasherHead Diameter:0.312 Inches NominalHead Height:0.082 Inches Minimum And 0.092 Inches MaximumExtended Washer Diameter:0.375 Inches NominalExtended Washer Thickness:0.023 Inches Minimum And 0.028 Inches MaximumInternal Drive Style:SlotNominal Thread Diameter:0.164 InchesThread Quantity Per Inch:32Minimum Tensile Strength:12500 Pounds Per Square InchHardness Rating:26.0 Rockwell C Minimum And 32.0 Rockwell C MaximumScrew Material Document And Classification:Qq-s-689,c4-canceled Fed Spec Single Material ResponseScrew Surface Treatment:Cadmium And Chromate ZincAn-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response	Thread Length:	0.375 Inches Minimum
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Minimum Tensile Strength:125000 Pounds Per Square InchHardness Rating:26.0 Rockwell C Minimum And 32.0 Rockwell C MaximumScrew Material:SteelScrew Material Document And Classification:Qq-s-689,c4-canceled Fed Spec Single Material ResponseScrew Surface Treatment:Cadmium And Chromate ZincScrew Surface Treatment Document And Classification:An-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response	Nominal Thread Diameter:	0.164 Inches
Hardness Rating:26.0 Rockwell C Minimum And 32.0 Rockwell C MaximumScrew Material:SteelScrew Material Document And Classification:Qq-s-689,c4-canceled Fed Spec Single Material ResponseScrew Surface Treatment:Cadmium And Chromate ZincScrew Surface Treatment Document And Classification:An-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response	Thread Quantity Per Inch:	32
Screw Material:SteelScrew Material Document And Classification:Qq-s-689,c4-canceled Fed Spec Single Material ResponseScrew Surface Treatment:Cadmium And Chromate ZincScrew Surface Treatment Document And Classification:An-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response	Minimum Tensile Strength:	125000 Pounds Per Square Inch
Screw Material Document And Classification:Qq-s-689,c4-canceled Fed Spec Single Material ResponseScrew Surface Treatment:Cadmium And Chromate ZincScrew Surface Treatment Document And Classification:An-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response	Hardness Rating:	26.0 Rockwell C Minimum And 32.0 Rockwell C Maximum
Screw Surface Treatment:Cadmium And Chromate ZincScrew Surface Treatment Document And Classification:An-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response	Screw Material:	Steel
Screw Surface Treatment Document And Classification: An-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response	Screw Material Document And Classification:	Qq-s-689,c4-canceled Fed Spec Single Material Response
	Screw Surface Treatment:	Cadmium And Chromate Zinc
Thread Series Designator: Unc	Screw Surface Treatment Document And Classification:	An-p-61 Mil Std 1st Treatment Response And Mil-p-6889,type 1-canceled Mil Spec 2nd Treatment Response
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How to Order

Order this machine screw from our inventory online by visiting <u>https://military-fasteners.com/screws/machine+screws/AN525-832-7</u> 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.