

P/N AN500A2-10

Description

Fastener Length: 5/8", Hole Diameter: ", Thread: 2-56, Thread Length: 5/8",

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: AN500A210

Minimum Qty (MOQ): 25

NSN: 5305-00-206-6907

Schedule B: 7318.15.2010

ECCN: EAR99









^{*} See page 2 for technical characteristics

P/N AN500A2-10 Specifications

Thread Direction: Right-hand O.589 Inches Minimum And 0.625 Inches Maximum O.625 Inches Nominal Head Style: Head Diameter: O.124 Inches Minimum And 0.140 Inches Maximum Head Height: O.055 Inches Minimum And 0.062 Inches Maximum Head Height: O.055 Inches Minimum And 0.062 Inches Maximum Hole Diameter: O.031 Inches Nominal Internal Drive Style: Cross Recess Type 1 Nominal Thread Diameter: O.086 Inches Hole Quantity: 1 Thread Quantity Per Inch: Minimum Tensile Strength: Screw Material: Screw Material: Screw Material Document And Classification: Screw Surface Treatment: Cadmium Ogn-16 by 1 cl 3 Fed Spec Single Treatment Response		
Thread Length: Fastener Length: O.625 Inches Nominal Head Style: Fillister Head Diameter: O.124 Inches Minimum And 0.140 Inches Maximum Head Height: O.055 Inches Minimum And 0.140 Inches Maximum Head Height: O.031 Inches Minimum And 0.062 Inches Maximum Hole Diameter: O.031 Inches Nominal Internal Drive Style: Cross Recess Type 1 Nominal Thread Diameter: O.086 Inches Hole Quantity: 1 Thread Quantity Per Inch: See O000 Pounds Per Square Inch Screw Material: Steel Or Steel Comp 1010 Screw Material Document And Classification: Screw Surface Treatment: Cadmium Screw Surface Treatment Document And Classification: Head Hole Configuration Style: Round Longitudinal Hole	Thread Class:	2a
Fastener Length: Head Style: Head Diameter: O.124 Inches Minimum And 0.140 Inches Maximum Head Height: O.055 Inches Minimum And 0.062 Inches Maximum Hole Diameter: O.031 Inches Nominal Internal Drive Style: Cross Recess Type 1 Nominal Thread Diameter: O.086 Inches Hole Quantity: Thread Quantity Per Inch: Minimum Tensile Strength: Screw Material: Screw Material: Screw Material: Screw Material Document And Classification: Screw Surface Treatment: Cadmium Screw Surface Treatment Document And Classification: Head Hole Configuration Style: Round Longitudinal Hole	Thread Direction:	Right-hand
Head Style: Head Diameter: 0.124 Inches Minimum And 0.140 Inches Maximum Head Height: 0.055 Inches Minimum And 0.062 Inches Maximum Hole Diameter: 0.031 Inches Nominal Internal Drive Style: Cross Recess Type 1 Nominal Thread Diameter: 0.086 Inches Hole Quantity: 1 Thread Quantity Per Inch: 56 Minimum Tensile Strength: 50000 Pounds Per Square Inch Screw Material: Screw Material: Cross Recess Type 1 Screw Material Document And Classification: Americal Response Screw Surface Treatment: Cadmium Screw Surface Treatment Document And Classification: Head Hole Configuration Style: Round Longitudinal Hole	Thread Length:	0.589 Inches Minimum And 0.625 Inches Maximum
Head Diameter: Head Height: O.055 Inches Minimum And 0.140 Inches Maximum Hole Diameter: O.031 Inches Nominal Internal Drive Style: Cross Recess Type 1 Nominal Thread Diameter: O.086 Inches Hole Quantity: Internal Quantity Per Inch: Getter Material: Screw Material: Screw Material Document And Classification: Getter Surface Treatment Document And Classification: Head Hole Configuration Style: Round Longitudinal Hole O.055 Inches Minimum And 0.140 Inches Maximum O.056 Inches O.0031 Inches Nominal O.0052 Inches Maximum O.0062	Fastener Length:	0.625 Inches Nominal
Head Height: 0.055 Inches Minimum And 0.062 Inches Maximum Hole Diameter: 0.031 Inches Nominal Internal Drive Style: Cross Recess Type 1 Nominal Thread Diameter: 0.086 Inches Hole Quantity: 1 Thread Quantity Per Inch: 56 Minimum Tensile Strength: 60000 Pounds Per Square Inch Screw Material: Steel Or Steel Comp 1010 Screw Material Document And Classification: Qq-s-630 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Screw Surface Treatment: Cadmium Screw Surface Treatment Document And Classification: Qq-p-416.ty 1,cl 3 Fed Spec Single Treatment Response Head Hole Configuration Style: Round Longitudinal Hole	Head Style:	Fillister
Hole Diameter: Internal Drive Style: Cross Recess Type 1 Nominal Thread Diameter: 0.086 Inches Hole Quantity: 1 Thread Quantity Per Inch: 56 Minimum Tensile Strength: 5crew Material: Screw Material Document And Classification: Screw Surface Treatment: Screw Surface Treatment Document And Classification: Head Hole Configuration Style: Round Longitudinal Hole 0.031 Inches Nominal Cross Recess Type 1 Cross Recess Type 1 Constant Recessory 0.086 Inches 0.	Head Diameter:	0.124 Inches Minimum And 0.140 Inches Maximum
Internal Drive Style: Nominal Thread Diameter: 0.086 Inches Hole Quantity: 1 Thread Quantity Per Inch: 60000 Pounds Per Square Inch Screw Material: Steel Or Steel Comp 1010 Screw Material Document And Classification: Screw Surface Treatment: Screw Surface Treatment Document And Classification: Head Hole Configuration Style: Cross Recess Type 1 0.086 Inches 0.086 Inches 0.086 Inches 1 0.086 Inc	Head Height:	0.055 Inches Minimum And 0.062 Inches Maximum
Nominal Thread Diameter: Hole Quantity: 1 Thread Quantity Per Inch: 60000 Pounds Per Square Inch Screw Material: Steel Or Steel Comp 1010 Screw Material Document And Classification: Qq-s-630 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Screw Surface Treatment: Cadmium Screw Surface Treatment Document And Classification: Qq-9-416,ty 1,cl 3 Fed Spec Single Treatment Response Round Longitudinal Hole	Hole Diameter:	0.031 Inches Nominal
Hole Quantity: Thread Quantity Per Inch: Minimum Tensile Strength: Screw Material: Screw Material Document And Classification: Screw Surface Treatment: Screw Surface Treatment Document And Classification: Head Hole Configuration Style: Cadmid Second Style: Additional Style	Internal Drive Style:	Cross Recess Type 1
Thread Quantity Per Inch: Minimum Tensile Strength: 60000 Pounds Per Square Inch Screw Material: Steel Or Steel Comp 1010 Screw Material Document And Classification: Qq-s-630 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Screw Surface Treatment: Cadmium Screw Surface Treatment Document And Classification: Qq-p-416,ty 1,cl 3 Fed Spec Single Treatment Response Round Longitudinal Hole	Nominal Thread Diameter:	0.086 Inches
Minimum Tensile Strength: 60000 Pounds Per Square Inch Screw Material: Steel Or Steel Comp 1010 Screw Material Document And Classification: Qq-s-630 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed	Hole Quantity:	1
Screw Material: Steel Or Steel Comp 1010 Qq-s-630 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Mat	Thread Quantity Per Inch:	56
Screw Material Document And Classification: Qq-s-630 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd Material Response Or Qq-s-634 Fed Spec 2nd Material Response Or Qq-s-631 Fed Spec 2nd M	Minimum Tensile Strength:	60000 Pounds Per Square Inch
Screw Surface Treatment: Screw Surface Treatment Document And Classification: Cadmium Qq-p-416,ty 1,cl 3 Fed Spec Single Treatment Response Head Hole Configuration Style: Round Longitudinal Hole	Screw Material:	Steel Or Steel Comp 1010
Screw Surface Treatment Document And Classification: Head Hole Configuration Style: Qq-p-416,ty 1,cl 3 Fed Spec Single Treatment Response Round Longitudinal Hole	Screw Material Document And Classification:	
Classification: Qq-p-416,ty 1,cl 3 Fed Spec Single Treatment Response Head Hole Configuration Style: Round Longitudinal Hole	Screw Surface Treatment:	Cadmium
	Screw Surface Treatment Document And Classification:	Qq-p-416,ty 1,cl 3 Fed Spec Single Treatment Response
Thread Series Designator: Unc	Head Hole Configuration Style:	Round Longitudinal Hole
	Thread Series Designator:	Unc

How to Order

Order this machine screw from our inventory online by visiting https://military-fasteners.com/screws/machine+screws/AN500A2-10 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.