

P/N NAS1102-4-6

Description

Fastener Length: 3/8", Thread: 1/4-28, Thread Length: 3/8",

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: NAS110246

Minimum Qty (MOQ): 10

NSN: 5305-00-915-2547

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 NAS1102-4-6 Specifications

Thread Direction: Right-hand Thread Length: 0.292 Inches Minimum And 0.375 Inches Maximum Fastener Length: 0.375 Inches Nominal Head Style: Flat Countersunk Head Diameter: 0.442 Inches Minimum And 0.507 Inches Maximum Internal Drive Style: Torque Set Nominal Thread Diameter: 0.250 Inches Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 0.500 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Minimum And 40.0 Rockwell C Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mils-s5000 Mil Spec 1st Material Response Or Mils-s6049 Mil Spec 2nd Material Response Or Mils-s6098 Mil Spec 3rd Material Response Or Mils-s803 Mil Spec 4th Material Response Or Mils-s626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment: Cadmium And Chromate Screw Surface Treatment: Organical Surface And Classification: Unf		
Thread Length: 0.292 Inches Minimum And 0.375 Inches Maximum Fastener Length: 0.375 Inches Nominal Head Style: Flat Countersunk Head Diameter: 0.442 Inches Minimum And 0.507 Inches Maximum Internal Drive Style: Torque Set Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Inch Mill-softom Brado Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mill-s-5000 Mil Spec 1st Material Response Or Mill-s-6049 Mil Spec 2nd Material Response Or Mill-s-6098 Mil Spec 3rd Material Response Or Mill-s-6098 Mill Spec 3rd Material Response Or Mill-s-60	Thread Class:	3a
Fastener Length: Head Style: Flat Countersunk Head Diameter: 0.442 Inches Minimum And 0.507 Inches Maximum Internal Drive Style: Torque Set Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 8 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Classification: Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Thread Direction:	Right-hand
Head Style: Flat Countersunk Head Diameter: 0.442 Inches Minimum And 0.507 Inches Maximum Internal Drive Style: Torque Set Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Mil-s-6098 Mil Spec 3rd Material Response Or Mil-s-8503 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment: Cadmium And Chromate Screw Surface Treatment Document And Classification:	Thread Length:	0.292 Inches Minimum And 0.375 Inches Maximum
Head Diameter: 0.442 Inches Minimum And 0.507 Inches Maximum Internal Drive Style: Torque Set Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Mil-s-6098 Mil Spec 3rd Material Response Or Classification: Mil-s-803 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Fastener Length:	0.375 Inches Nominal
Internal Drive Style: Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Mil-s-6098 Mil Spec 3rd Material Response Or Classification: Mil-s-8503 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Head Style:	Flat Countersunk
Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Mil-s-6098 Mil Spec 3rd Material Response Or Mil-s-8503 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Head Diameter:	0.442 Inches Minimum And 0.507 Inches Maximum
Thread Quantity Per Inch: Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Mil-s-6098 Mil Spec 3rd Material Response Or Mil-s-8503 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment Document And Classification: 28 Minimum Tensile Strength: 90.0 Pounds Per Square Inch Maximum 90.0 Pogrees Minimum And 101.0 Degrees Maximum 90.0 Pogrees Maximum 90.0 Pogrees Minimum And 101.0 Degrees Maximum 90.0 Pogrees Maximum 90.0 Pogrees Minimum And 101.0 Degrees Maximum 90.0 Pogrees Maximum 90.0 Pogrees Minimum And 101.0 Degrees Maximum 90.0 Pogrees Maximum 90.0 Pogrees Minimum And 101.0 Degrees Maximum 90.0 Pogrees Maximum 90.0 Pogrees Minimum And 101.0 Degrees Maximum 90.0 Pogrees Maximum 90.0 Pogrees Minimum And 101.0 Degrees Maximum 90.0 Pogrees	Internal Drive Style:	Torque Set
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Hardness Rating: 36.0 Rockwell C Minimum And 40.0 Rockwell C Maximum Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Mil-s-6098 Mil Spec 3rd Material Response Or Mil-s-8503 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Thread Quantity Per Inch:	28
Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Screw Material: Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037 Screw Material Document And Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Mil-s-6098 Mil Spec 3rd Material Response Or Mil-s-8503 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Minimum Tensile Strength:	160000 Pounds Per Square Inch
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Screw Material Document And Classification: Mil-s-5000 Mil Spec 1st Material Response Or Mil-s-6049 Mil Spec 2nd Material Response Or Mil-s-6098 Mil Spec 3rd Material Response Or Mil-s-8503 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Cadmium And Chromate Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Countersink Angle:	99.0 Degrees Minimum And 101.0 Degrees Maximum
Classification: Mil-s-8503 Mil Spec 4th Material Response Or Mil-s-5626 Mil Spec 5th Material Response Or Ams 6300 Assn Std 6th Material Response Cadmium And Chromate Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Screw Material:	Steel Comp E4340 Or Steel Comp 8740 Or Steel Comp 8735 Or Steel Comp 6150 Or Steel Comp 4140 Or Steel Comp 4037
Screw Surface Treatment: Screw Surface Treatment Document And Classification: Cadmium And Chromate Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses		
Screw Surface Treatment Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Classification:	
Document And Classification: Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses	Screw Surface Treatment:	Cadmium And Chromate
Thread Series Designator: Unf		Qq-p-416,type 2,class 3 Fed Spec All Treatment Responses
	Thread Series Designator:	Unf

How to Order

Order this machine screw from our inventory online by visiting https://military-fasteners.com/screws/machine+screws/NAS1102-4-6 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.