

P/N NAS1580C4T7

Description

Fastener Length: 27/32", Thread: 1/4-28, Thread Length: 27/64

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

Order this part online

Additional Information

SKU / Model:	NAS1580C4T7
Minimum Qty (MOQ):	10
NSN:	5305-01-057-9335
Schedule B:	7318.15.8085
ECCN:	EAR99
National Motor Freight:	093486, Bolts,nuts Or Screws, Noi (sub 3)



^{*} See page 2 for technical characteristics

P/N NAS1580C4T7 Specifications

Thread Direction: Right-hand Thread Length: 0.387 Inches Minimum And 0.428 Inches Maximum Fastener Length: 0.826 Inches Minimum And 0.856 Inches Maximum Head Style: Flat Countersunk Head Diameter: 0.464 Inches Minimum And 0.507 Inches Maximum Grip Diameter: 0.2485 Inches Minimum And 0.2495 Inches Maximum Internal Drive Style: Offset Cruciform (torque Set) Nominal Thread Diameter: 0.428 Inches Minimum And 0.448 Inches Maximum Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 24 0 Bockwell C Minimum Overall And 35 0 Bockwell C Maximum Overall		
Thread Length: O.387 Inches Minimum And 0.428 Inches Maximum Fastener Length: 0.826 Inches Minimum And 0.856 Inches Maximum Head Style: Flat Countersunk Head Diameter: 0.464 Inches Minimum And 0.507 Inches Maximum Grip Diameter: 0.2485 Inches Minimum And 0.2495 Inches Maximum Internal Drive Style: Offset Cruciform (torque Set) Nominal Thread Diameter: 0.250 Inches Grip Length: 0.428 Inches Minimum And 0.448 Inches Maximum Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch	Thread Class:	3a
Fastener Length: Head Style: Flat Countersunk Head Diameter: 0.464 Inches Minimum And 0.507 Inches Maximum Grip Diameter: 0.2485 Inches Minimum And 0.2495 Inches Maximum Internal Drive Style: Offset Cruciform (torque Set) Nominal Thread Diameter: 0.250 Inches Grip Length: 0.428 Inches Minimum And 0.448 Inches Maximum Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch	Thread Direction:	Right-hand
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Internal Drive Style: Nominal Thread Diameter: O.250 Inches Grip Length: O.428 Inches Minimum And 0.448 Inches Maximum Thread Quantity Per Inch: Minimum Tensile Strength: Offset Cruciform (torque Set) O.250 Inches And O.448 Inches Maximum 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch	Head Diameter:	0.464 Inches Minimum And 0.507 Inches Maximum
Nominal Thread Diameter: 0.250 Inches Grip Length: 0.428 Inches Minimum And 0.448 Inches Maximum Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch	Grip Diameter:	0.2485 Inches Minimum And 0.2495 Inches Maximum
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Thread Quantity Per Inch: Minimum Tensile Strength: 28 160000 Pounds Per Square Inch	Nominal Thread Diameter:	0.250 Inches
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	Thread Quantity Per Inch:	28
Hardness Rating: 24 0 Rockwell C Minimum Overall And 35 0 Rockwell C Maximum Overall	Minimum Tensile Strength:	160000 Pounds Per Square Inch
2 to tockind o Finishan Overall and Osterial Overall	Hardness Rating:	24.0 Rockwell C Minimum Overall And 35.0 Rockwell C Maximum Overall
Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum	Countersink Angle:	99.0 Degrees Minimum And 101.0 Degrees Maximum
Surface Finish: 32.0 Microinches Grip	Surface Finish:	32.0 Microinches Grip
Surface Finish: 32.0 Microinches Threads	Surface Finish:	32.0 Microinches Threads
Material: Iron Alloy 660 Overall	Material:	Iron Alloy 660 Overall
Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5737 Assn Std Single Material Response Overall	Material Document And Classification:	
Surface Treatment: Passivate Overall	Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Overall		Qq-p-35 Fed Spec Single Treatment Response Overall
Thread Series Designator: Unjf	Thread Series Designator:	Unjf
Specification/standard Data: 80205-nas1580 Professional/industrial Association Standard	Specification/standard Data:	80205-nas1580 Professional/industrial Association Standard

How to Order

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