

P/N NAS1580C4R10

Military-Fasteners.com

Description

Fastener Length: 1-1/32", 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:	NAS1580C4R10
Minimum Qty (MOQ):	10
NSN:	5305-01-219-7179
Schedule B:	7318.15.8085
ECCN:	EAR99
National Motor Freight:	093486, Bolts,nuts Or Screws, Noi (sub 3)



P/N NAS1580C4R10 Specifications

Thread Direction: Right-hand Thread Length: 0.378 Inches Minimum And 0.428 Inches Maximum Fastener Length: 1.013 Inches Minimum And 1.043 Inches Maximum Head Style: Flat Countersunk Head Diameter: 0.464 Inches Minimum And 0.507 Inches Maximum Grip Diameter: 0.4485 Inches Minimum And 0.2495 Inches Maximum Internal Drive Style: 0.750 Inches Nominal Thread Diameter: 0.250 Inches 0.250 Inches Maximum Grip Length: 0.615 Inches Minimum And 0.635 Inches Maximum Internal Drive Style: 0.500 Pounds Per Square Inch Minimum Tensile Strength: 160000 Pounds Per Square Inch Countersink Angle: 9.0 Degrees Minimum And 101.0 Degrees Maximum Surface Finish: 32.0 Microinches Grip Surface Finish: 32.0 Microinches Threads Special Features: Internal Drive Ribbed Material: Iron Alloy 660 Overall Material Document And Classification: Spris Ass Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5737 Assn Std Single Material Response Overall Surface Treatment: Pasivate Overall <		
Thread Length:0.378 Inches Minimum And 0.428 Inches MaximumFastener Length:1.013 Inches Minimum And 1.043 Inches MaximumHead Style:IAE CountersunkHead Diameter:0.464 Inches Minimum And 0.507 Inches MaximumGrip Diameter:0.464 Inches Minimum And 0.4295 Inches MaximumInternal Drive Style:0.458 Inches Minimum And 0.2495 Inches MaximumOmninal Thread Diameter:0.250 InchesOmninal Thread Diameter:0.505 Inches Maximum And 0.635 Inches MaximumOmninal Thread Diameter:0.615 Inches Minimum And 0.050 Inches MaximumStyle:0.615 Inches GripStyle:1.6000 Pounds Per Square InchCourtersink Angle:9.0 Degrees Minimum And 10.10 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripMaterial Pocument And Classification:Mis S731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or	Thread Class:	
Fastener Length:1.013 Inches Minimum And 1.043 Inches MaximumHead Style:Flat CountersunkHead Diameter:0.464 Inches Minimum And 0.507 Inches MaximumGrip Diameter:0.2485 Inches Minimum And 0.2495 Inches MaximumInternal Drive Style:Offset Cruciform (torque Set)Nominal Thread Diameter:0.250 InchesGrip Length:0.615 Inches Minimum And 0.635 Inches MaximumThread Quantity Per Inch:28Surface Finish:0.90.0 Begrees Minimum And 0.10.0 Degrees MaximumSurface Finish:0.30.0 Inches GripSurface Finish:0.30.0 Microinches GripSurface Finish:0.30.0 Microinches GripMaterial Features:Internal Drive RibbedMaterial Response OverallInternal Drive RibbedSurface Treatment And Classification:Sms 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response OverallSurface Treatment:pasivate OverallSurface Treatment Storement And Classification:Organs Stall Single Internat Response OverallThread Series Designator:Unif	Thread Direction:	Right-hand
Head Style:Flat CountersunkHead Diameter:0.464 Inches Minimum And 0.507 Inches MaximumGrip Diameter:0.2485 Inches Minimum And 0.2495 Inches MaximumInternal Drive Style:Offset Cruciform (torque Set)Nominal Thread Diameter:0.250 InchesGrip Length:0.615 Inches Minimum And 0.635 Inches MaximumThread Quantity Per Inch:28Countersink Angle:90.0 Degrees Minimum And 0.10.0 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadSSpecial Features:Internal Drive RibbedMaterial:Internal Drive RibbedMaterial:Internal Drive RibbedSurface Treatment Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response OverallSurface Treatment Document And Document And Document AndQn-p-35 Fed Spec Single Treatment Response OverallThread Series Designator:Unif	Thread Length:	0.378 Inches Minimum And 0.428 Inches Maximum
Head Diameter:0.464 Inches Minimum And 0.507 Inches MaximumGrip Diameter:0.2485 Inches Minimum And 0.2495 Inches MaximumInternal Drive Style:Offset Cruciform (torque Set)Nominal Thread Diameter:0.250 InchesGrip Length:0.615 Inches Minimum And 0.635 Inches MaximumThread Quantity Per Inch:28Minimum Tensile Strength:160000 Pounds Per Square InchSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:1010 OoverallMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response OverallSurface Treatment Document AndQ-p-35 Fed Spec Single Treatment Response OverallThread Series Designator:Unif	Fastener Length:	1.013 Inches Minimum And 1.043 Inches Maximum
Grip Dameter:0.2485 Inches Minimum And 0.2495 Inches MaximumInternal Drive Style:Offset Cruciform (torque Set)Nominal Thread Diameter:0.250 InchesGrip Length:0.615 Inches Minimum And 0.635 Inches MaximumThread Quantity Per Inch:28Minimum Tensile Strength:160000 Pounds Per Square InchCountersink Angle:99.0 Degrees Minimum And 01.0 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsSpecial Features:Internal Drive RibbedMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5737 Assn Std Single Material Response Or Ams 5732 Assn Std Single Tratametic Count	Head Style:	Flat Countersunk
Internal Drive Style:Offset Cruciform (torque Set)Nominal Thread Diameter:0.250 InchesGrip Length:0.615 Inches Minimum And 0.635 Inches MaximumThread Quantity Per Inch:28Minimum Tensile Strength:160000 Pounds Per Square InchCountersink Angle:99.0 Degrees Minimum And 101.0 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadSSpecial Features:Internal Drive RibbedMaterial:Internal Drive RibbedMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response OverallSurface Treatment:Pasite OverallSurface Treatment Document And Classification:Material Ereatment Response OverallNurface Treatment:Pasite Speci Single Treatment Response OverallNurface Treatment:Injf	Head Diameter:	0.464 Inches Minimum And 0.507 Inches Maximum
Nominal Thread Diameter:0.250 InchesGrip Length:0.615 Inches Minimum And 0.635 Inches MaximumThread Quantity Per Inch:28Minimum Tensile Strength:160000 Pounds Per Square InchCountersink Angle:9.00 Degrees Minimum And 101.00 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsSpecial Features:Internal Drive RibbedMaterial:Ional Drive RibbedMaterial Pocument And Classification:Pasivate OverallSurface Treatment:Pasivate OverallSurface Treatment:Pasivate OverallSurface Treatment:Desivate OverallDifDesivate Overall	Grip Diameter:	0.2485 Inches Minimum And 0.2495 Inches Maximum
Grip Length:0.615 Inches Minimum And 0.635 Inches MaximumGrip Length:0.615 Inches Minimum And 0.635 Inches MaximumThread Quantity Per Inch:28Minimum Tensile Strength:160000 Pounds Per Square InchCountersink Angle:99.0 Degrees Minimum And 101.0 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsSpecial Features:Internal Drive RibbedMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5737 Assn Std SingleSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Qu-p-35 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Internal Drive Style:	Offset Cruciform (torque Set)
Thread Quantity Per Inch:28Thread Quantity Per Inch:160000 Pounds Per Square InchMinimum Tensile Strength:160000 Pounds Per Square InchCountersink Angle:99.0 Degrees Minimum And 101.0 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsSpecial Features:Internal Drive RibbedMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Mas 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5737 Assn Std SingleSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Q-p-35 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Nominal Thread Diameter:	0.250 Inches
Minimum Tensile Strength:160000 Pounds Per Square InchCountersink Angle:99.0 Degrees Minimum And 101.0 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsSpecial Features:Internal Drive RibbedMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response OverallSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Qq-p-35 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Grip Length:	0.615 Inches Minimum And 0.635 Inches Maximum
Countersink Angle:99.0 Degrees Minimum And 101.0 Degrees MaximumSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsSpecial Features:Internal Drive RibbedMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Passivate OverallSurface Treatment:Passivate OverallSurface Treatment:Q-p-35 Fed Spec Single Treatment Response OverallDocument And Classification:Unjf	Thread Quantity Per Inch:	28
Surface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsSpecial Features:Internal Drive RibbedMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response OverallSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Qu-p-35 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Minimum Tensile Strength:	160000 Pounds Per Square Inch
Surface Finish:32.0 Microinches ThreadsSpecial Features:Internal Drive RibbedMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5737 Assn Std SingleSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Qq-p-35 Fed Spec Single Treatment Response OverallUnifUnif	Countersink Angle:	99.0 Degrees Minimum And 101.0 Degrees Maximum
Special Features:Internal Drive RibbedMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5737 Assn Std SingleSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Qq-p-35 Fed Spec Single Treatment Response OverallUnjfUnjf	Surface Finish:	32.0 Microinches Grip
Material:Iron Alloy 660 OverallMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5737 Assn Std SingleSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Qq-p-35 Fed Spec Single Treatment Response OverallUnjfUnjf	Surface Finish:	32.0 Microinches Threads
Material Document And Classification:Ams 5731 Assn Std Single Material Response Or Ams 5732 Assn Std Single Material Response Or Ams 5737 Assn Std SingleSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Qq-p-35 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Special Features:	Internal Drive Ribbed
Material Document And Classification: Material Response Overall Surface Treatment: Passivate Overall Surface Treatment Document And Qq-p-35 Fed Spec Single Treatment Response Overall Thread Series Designator: Unjf	Material:	Iron Alloy 660 Overall
Surface Treatment Document And Qq-p-35 Fed Spec Single Treatment Response Overall Classification: Unjf	Material Document And Classification:	
Classification: Qq-p-35 Fed Spec Single Treatment Response Overall Thread Series Designator: Unjf	Surface Treatment:	Passivate Overall
	Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall
Specification/standard Data: 80205-nas1580 Professional/industrial Association Standard	Thread Series Designator:	Unjf
	Specification/standard Data:	80205-nas1580 Professional/industrial Association Standard

How to Order

Order this close tolerance bolt from our inventory online by visiting <u>https://military-fasteners.com/bolts/close+tolerance+bolts/NAS1580C4R10</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out<u>here</u> to complete your order.