

P/N NAS1791C4-4

Military-Fasteners.com

Description

Thread Size: 1/4", Nut Length: 1-1/4", Nut Height: 1/2

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

Order this part online

Additional Information

SKU / Model:	NAS1791C44
Minimum Qty (MOQ):	5
NSN:	5310-01-090-6367
ECCN:	EAR99
National Motor Freight:	093486, Bolts,nuts Or Screws, Noi (sub 3)



P/N NAS1791C4-4 Specifications

Thread Direction:Night-haldLocking Feature:Prevailing Traque All Metal DesignCounterbore Dismeter:0.95 Inches Minimul NutLubrication:0.99 Film LubricantMouttig Hole Diameter:0.909 Inches Minimum And 0.103 Inches MaximumNut Style:9 HacNut Length:0.491 Inches MaximumNut Length:0.491 Inches MaximumNut Length:0.491 Inches MaximumNut Length:0.491 Inches MaximumPlate Thickness:0.571 Inches MaximumRemovable Nut Manifacturer Code:0.520 Inches MaximumNut Counterbore Depth:0.591 Inches MaximumNut Gunterbore Depth:0.591 Inches MaximumNut Gunterbore Depth:0.495 Inches Minimum And 0.505 Inches MaximumNut Gunterbore Depth:0.998 Inches Minimum And 0.505 Inches MaximumStraight Holes0.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches MaximumThread Quntity Per Inch:0.908 Inches MaximumNumina Thread Size:0.004 Inches MaximuMaterial Concumer And Classification:0.8525 Assn Std Single Material Response Nut OrAms 5732 Assn Std Single Material Response Nu	Thread Class:	3b
Contrebore Diameter:0.254 Inches Nominal NutLubrication:Dry Fill LubricantMounting Hole Diameter:0.098 Inches Minimum And 0.103 Inches MaximumNut Style:PiaeNut Length:0.221 Inches MaximumNut Length:0.221 Inches MaximumPlate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumPlate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumPlate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumNut Gounterbore Deph:0.027 Inches Minimum And 0.037 Inches MaximumNut Gounterbore Deph:0.250 Inches Minimum And 0.037 Inches MaximumNut Mounting Provision:Saright HolesNut Mounting Provision:0.981 Inches MaximumRemovable Nut Manufacturer Path Mumeer:Natification MaximumThread Series:Natification MaximumThread Series:Natification MaximumThread Series:Natification MaximumMining Thread Size:Natification MaximumMarine IIII:Inchalogi Solinches MaximumMaterial:Natification MaximumMaterial:Natification MaximumMaximum And Diago Sinthest MaximumThread Series:Natification MaximumMaterial:Natification MaximumMaterial:Natification MaximumMaterial:Natification MaximumMaterial:<	Thread Direction:	Right-hand
Lubrication:Dy Film LubricantMouning Hole Diameter:0.098 inches Minimum And 0.103 Inches MaximumNut Horght:PlateNut Length:1.292 inches MaximumNut Height:0.491 Inches MaximumNut Height:0.027 Inches Minimum And 0.037 Inches MaximumPlate Witht:0.027 Inches Minimum And 0.037 Inches MaximumRemovable Nut Manufacturer Code:80205Removable Nut Manufacturer Code:0.250 Inches Minimum NutState Error Depth:0.250 Inches Minimum And 0.505 Inches MaximumNut Counterbore Depth:0.260 Inches Minimum And 0.505 Inches MaximumStatese Trom Aperture Conter To Mounting Hole3.998 Inches Minimum And 0.505 Inches MaximumBistance From Aperture Conter Distance Battering0.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:Nat 1794:44Tempa Rating:9.098 Inches Minimum And 1.002 Inches MaximumThread Series:0.905 Inches MaximumThread Guantity Per Inch:8.005 Series MaximumMaterial:0.004 InchesMaterial:0.004 InchesMaterial:0.004 InchesMaterial:0.004 InchesMaterial:Non Alloy Gob NutMaterial:Non Sizz Sass Std Single Material Response Nut Or Ams 5732 Ass	Locking Feature:	Prevailing Torque All Metal Design
Neutoring Hole Diameter:0.998 Inches Minimum And 0.103 Inches MaximumNut HolpsPlateNut Holpsh:0.292 Inches MaximumPlate Thickness:0.491 Inches Maximum And 0.037 Inches MaximumPlate Width:0.502 Inches Minimum And 0.037 Inches MaximumRemovable Nut Manufacturer Code:0.207 Inches MaximumNut Holpsh:0.207 Inches Minimum And 0.037 Inches MaximumNut Mounting Provision:0.207 Inches Minimum NutNut Mounting Provision:0.208 Inches Minimum NutDistance Trom Aperture Center To Mounting Mot2.908 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 0.020 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 1.002 Inches MaximumThread Series:0.908 Inches Minimum And 1.002 Inches MaximumThread Series:0.908 Inches Minimum And 1.002 Inches MaximumRemovable Nut Manufacturer Part Number:0.908 Inches Minimum And 1.002 Inches MaximumThread Series:0.908 Inches Minimum And 1.002 Inches MaximumThread Series:0.908 Inches Minimum And 1.002 Inches MaximumThread Series:0.908 Inches Minimum And 1.002 Inches MaximumMaterial Response Nut On Allo	Counterbore Diameter:	0.254 Inches Nominal Nut
Nut Style:PlakeNut Length:1.292 Inches MaximumNut Length:0.292 Inches Maximum And 0.037 Inches MaximumNut Height:0.027 Inches Minimum And 0.037 Inches MaximumPlate Thickness:0.027 Inches Maximum And 0.037 Inches MaximumPlate Width:0.547 Inches Maximu And 0.037 Inches MaximumRemovable Nut Manufacturer Code:80205Nut Counterbore Depth:0.520 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:1 HolesOffenter Depth:0.998 Inches Minimum And 0.505 Inches MaximumCenter O Center Distance Between Mounting Hole.998 Inches Minimum And 0.505 Inches MaximumCenter Distance Between Mounting Hole.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:Na1794c44Thread Series:0.016Unif1600 Equ Fahrenheit MaximumThread Quantity Per Inch:250 Inches Maximu And 0.505 Inches MaximumRemovable Nut Function:250 Inches Maximum And 0.505 Inches MaximumMaterial:Incol Nut Goo NutMaterial:Nut Goo SellNoming Thread Series:UnifNoming Thread Series:Incol NutNut Hole Goo NutIncol NutMaterial:Incol Nut Goo SellMaterial:Incol Nut Goo SellMaterial	Lubrication:	Dry Film Lubricant
Nu Legith:1.292 Inches MaximumNut Height:0.481 Inches MaximumPlate Thickness:0.277 Inches Maximum And 0.037 Inches MaximumPlate Width:0.267 Inches MaximumRemovable Nut Manufacturer Code:0.250 Inches Minimu Nut 0.037 Inches MaximumNut Counterbore Depth:0.250 Inches Minimu NutNut Mounting Provision:Straight HolesBistance From Aperture Contermontion0.495 Inches Minimum And 0.505 Inches MaximumBistance From Aperture Contermontion0.398 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.398 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.398 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.398 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:Na1794C44Tenter Series:0.496 Incheit MaximumThread Series:0.250 InchesNominal Thread Series:0.250 InchesNominal Thread Series:0.250 InchesNominal Thread Series:0.250 InchesMaterial Seconder And Classification:ms 552 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:ms 552 Assn Std Single Material Response NutMaterial Document And Classification:Massi Ass Std Single Material Response NutSurface Treatment:National Response NutSurface Treatment:San Std Single Material Response NutSurface Treatment:National Response NutSurface Treatment: <td>Mounting Hole Diameter:</td> <td>0.098 Inches Minimum And 0.103 Inches Maximum</td>	Mounting Hole Diameter:	0.098 Inches Minimum And 0.103 Inches Maximum
Nut Height:0.481 Inches MaximumPlate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumPlate Width:0.547 Inches MaximumPlate Width:0.547 Inches MaximumRemovable Nut Manufacturer Code:8005Nut Counterbore Depth:0.250 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole0.998 Inches Minimum And 0.505 Inches MaximumCenter To Center Distance Between Mounting Hole0.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794C4-4Temp Rating:450.0 Deg Fahrenheit MaximumThread Series:InfFlatears Provided:Inda NutThread Quarity Per Inch:2.50 InchesAustrial Countert And Classification:Nas 552 Assn Std Single Material Response Nut/ OrAms 5732 Assn Std Single Material Response ShellMaterial Document And Classification:Ansi S52 Assn Std Single Material Response ShellMaterial Document And Classification:Ansi S52 Assn Std Single Material Response ShellSurface Treatment:Pasivace Overall	Nut Style:	Plate
Plate Tuckeness:0.027 Inches Minimum And 0.037 Inches MaximumPlate Width:0.547 Inches MaximumRemovable Nut Manufacturer Code:8205Nut Counterbore Depth:0.250 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesCenter To Center Distance Between Mounting Hole Solo Inches Minimum And 0.505 Inches Maximum998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 0.002 Inches MaximumTherad Series:0.998 Inches Minimum And 0.002 Inches MaximumThread Quantity Per Inch:820 Coge Fahrenheit MaximumRetares Provided:101 Coge Fahrenheit MaximumMaterial:0.201 Inches State St	Nut Length:	1.292 Inches Maximum
Plate Width:0.547 Inches MaximumRemovable Nut Manufacturer Code:80205Nut Counterbore Depth:0.250 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.495 Inches Minimum And 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:0.998 Inches Minimum And 1.002 Inches MaximumRemovable Nut Manufacturer Part Number:Na1794c4-4Tenge Rating:10.00 Eg Fahrenheit MaximumThread Series:UnifForter Source Provided:Na160.505 Inches MaximumThread Quantity Per Inch:20.20 Inches IndianumAuterial:10.20 Inches MaximumMaterial:10.00 Eg Fahrenheit MaximumMaterial:0.30 Inches MaximumMaterial:0.30 Inches MaximumMaterial:0.30 Inches MaximumFaterad Quantity Per Inch:2.50 InchesMaterial:10.00 Eg SahuelMaterial:10.00 Eg SahuelMaterial:10.00 Eg SahuelMaterial:0.20 InchesMaterial:10.00 Eg SahuelMaterial:10.00 Eg SahuelMaterial:1	Nut Height:	0.481 Inches Maximum
Removable Nut Manufacturer Code:80205Nut Counterbore Depth:0.250 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.495 Inches Minimum And 0.505 Inches MaximumDistance From Aperture Center Distance Between Mounting Hole Along Length:0.998 Inches Minimum And 0.002 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794c4-4Temp Rating:450.0 Deg Fahrenheit MaximumThread Series:Holating NutFatures Provided:Ioating NutMoninal Thread Sziz:0.250 InchesMoninal Thread Size:0.250 InchesMoninal Thread Size:0.250 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 NutMaterial:Mastrial Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams	Plate Thickness:	0.027 Inches Minimum And 0.037 Inches Maximum
Nut Counterbore Depth:0.250 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.495 Inches Minimum And 0.505 Inches MaximumCenter To Center Distance Between Mounting Hole Stance From Aperture Center To Mumber:0.998 Inches Minimum And 1.002 Inches MaximumCenter To Center Distance Between Mounting Hole Center:0.998 Inches Minimum And 1.002 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794c4-4Temp Rating:450.0 Deg Fahrenheit MaximumThread Series:UnjfFloating NutFloating NutThread Quantity Per Inch:28Material:0.250 InchesMaterial:Iron Allog 660 NutMaterial:Iron Allog 660 NutMaterial:Non Allog 660 ShellMaterial Document And Classification:Ams 5525 Assn 5td Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutSurface Treatment:Pasivate Overall	Plate Width:	0.547 Inches Maximum
Nut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.995 Inches Minimum And 0.505 Inches MaximumCenter To Center Distance Between Mounting Holg Length:0.998 Inches Minimum And 1.002 Inches MaximumRemovable Nut Manufacturer Part Number:Na1794c4-4Temp Rating:450.0 Deg Fahrenheit MaximumThread Series:UnifFlorad Quantity Per Inch:Removable NutNaminal Thread Size:0.250 InchesNominal Thread Size:0.205 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Nais 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response ShellSurface Treatment:Pasivate Overall	Removable Nut Manufacturer Code:	80205
Mounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.495 Inches Minimum And 0.505 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:0.998 Inches Minimum And 1.002 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:Nas1794c4-4Temp Rating:450.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Ioating NutForag Quantity Per Inch:2Rominal Thread Size:0.250 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response ShellSurface Treatment:Posivate Overall	Nut Counterbore Depth:	0.250 Inches Minimum Nut
Distance From Aperture Center To Mounting Hole Center:0.495 Inches Minimum And 0.505 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:0.998 Inches Minimum And 1.002 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794c4-4Temp Rating:450.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:80.250 Inches1000 NutMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial Document And Classification:Ams 5525 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response NutSurface Treatment:Pasivate Overall	Nut Mounting Provision:	Straight Holes
Center:0.495 Inches Minimum And 0.505 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:0.998 Inches Minimum And 0.605 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794c4-4Temp Rating:Vas1794c4-4Thread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:28Nominal Thread Size:0.250 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response ShellSurface Treatment:Pasivate Overall	Mounting Hole Arrangement Style:	2 Holes
Along Length:0-998 Inches Minimum And L002 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794c4-4Temp Rating:450.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:28Nominal Thread Size:0.250 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response ShellSurface Treatment:Passivate Overall		0.495 Inches Minimum And 0.505 Inches Maximum
Temp Rating:450.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutFread Quantity Per Inch:28Nominal Thread Size:0.250 InchesMaterial:Iron Allog 660 NutMaterial:Iron Allog 60 ShellMaterial:Material Size:Material:Material Size:Material:Material Size:Material:Iron Allog 60 ShellMaterial:Mas S525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response ShellSurface Treatment:Pasivate Overall		0.998 Inches Minimum And 1.002 Inches Maximum
Thread Series:UnifFeatures Provided:Foating NutThread Quantity Per Inch:28Nominal Thread Size:0.250 InchesNaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShuftMaterial:Iron Alloy 600 ShuftMaterial Document And Classification:Mis 552 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 552 Assn Std Single Material Response NutSurface Treatment:Pasivate Overall	Removable Nut Manufacturer Part Number:	Nas1794c4-4
Features Provided:Floating NutFread Quantity Per Inch:28Nominal Thread Size:0.250 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response NutSurface Treatment:Pasivate Overall	Temp Rating:	450.0 Deg Fahrenheit Maximum
Thread Quantity Per Inch:28Nominal Thread Size:0.250 InchesMaterial:Ion Alloy 660 NutMaterial:Ion Alloy 660 ShellMaterial Document And Classification:S525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Mate 525 Assn Std Single Material Response NutSurface Treatment:Pasivate Overall	Thread Series:	Unjf
Nominal Thread Size:0.250 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response NutSurface Treatment:Pasivate Overall	Features Provided:	Floating Nut
Material:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response ShellSurface Treatment:Pasivate Overall	Thread Quantity Per Inch:	28
Material:Iron Alloy 660 ShellMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response NutSurface Treatment:Passivate Overall	Nominal Thread Size:	0.250 Inches
Material Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut Assn Std Single Material Response NutMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Surface Treatment:Dessivate OverallPassivate Overall	Material:	Iron Alloy 660 Nut
Material Document And Classification: Assn Std Single Material Response Nut Material Document And Classification: Ams 5525 Assn Std Single Material Response Shell Surface Treatment: Passivate Overall	Material:	Iron Alloy 660 Shell
Surface Treatment: Passivate Overall	Material Document And Classification:	
	Material Document And Classification:	Ams 5525 Assn Std Single Material Response Shell
Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Overall	Surface Treatment:	Passivate Overall
	Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall

Specification/standard Data:

80205-nas1791 Professional/industrial Association Standard

How to Order

Order this self-locking nutplate from our inventory online by visiting <u>https://military-fasteners.com/nuts/self_locking+nutplates/NAS1791C4-4</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.