

P/N NAS1791A4-2

Military-Fasteners.com

Description

Thread Size: 1/4", Nut Length: 1-1/4", Nut Height: 3/8

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

Order this part online

Additional Information

SKU / Model:	NAS1791A42
Minimum Qty (MOQ):	10
NSN:	5310-01-090-1543
ECCN:	EAR99
National Motor Freight:	093486, Bolts,nuts Or Screws, Noi (sub 3)



P/N NAS1791A4-2 Specifications

Thread Class:36Thread Direction:Right-handooking Feature:Prevailing Torque All Metal Designooking Feature:0.254 Inches Minimum Nutoubrication:0.254 Inches Minimum And 0.103 Inches MaximumAuunting Hole Diameter:0.998 Inches Minimum And 0.103 Inches Maximumtut Style:PateIut Length:0.357 Inches MaximumAut Height:0.357 Inches MaximumPate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumPate Thickness:0.257 Inches MaximumPate Thickness:0.258 Inches Minimum And 0.037 Inches MaximumPate Thickness:0.259 Inches MaximumPate Thickness:0.259 Inches MaximumPate Thickness:0.259 Inches Minimum And 0.037 Inches MaximumPate Thickness:0.259 Inches MaximumPate To Center To Mounting Hole Center:0.259 Inches Minimum And 0.505 Inches MaximumPater To Center Distance Between Mounting Holes Along Length:0.998 Inches Minimum And 0.002 Inches MaximumPater Series:UnifPateras Providei:Nasi Toya4-2Pateras Providei:Nasi Toya4-2Pateras Providei:0.250 InchesPater Series:0.250 InchesPater Series:0.250 InchesPater Series: </th
AccidencePrevailing Torque All Metal DesignAcounterbore Diameter:0.254 Inches Minimun NutAubrication:Dry Film LubricantAcounting Hole Diameter:0.098 Inches Minimum And 0.103 Inches MaximumAut Style:PlateIut Length:0.357 Inches MaximumAut Height:0.357 Inches MaximumAlate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumPlate Thickness:0.027 Inches MaximumPlate Thickness:0.028Plate Thickness:0.028Plate Thickness:0.028Plate Thickness:0.029Plate Thickness:0.029Plate Thickness:0.029Plate Thickness:0.098Plate Thickness: </th
Counterbore Diameter:0.254 Inches Minimum Nutubrication:Dry Film LubricantAounting Hole Diameter:0.098 Inches Minimum And 0.103 Inches MaximumIut Style:PlateIut Length:0.357 Inches MaximumAut Height:0.357 Inches MaximumAut Height:0.357 Inches MaximumAlate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumVate Thickness:0.027 Inches MaximumVate Counterbore Depth:0.125 Inches MaximumAut Counterbore Depth:0.125 Inches Minimum NutAut Mounting Provision:21 Straight HolesCenter To Mounting Hole Center:0.499 Inches Minimum And 0.505 Inches MaximumCenter Distance Between Mounting Holes Along Length:0.998 Inches Minimum And 1.002 Inches MaximumCenter Distance Between Mounting Holes Along Length:Nas1794a4-2Thread Series:UnifCenter Series:UnifCenter Provided:Floating NutThread Quantity Per Inch:28
Aunting Hole Diameter:0.098 Inches Minimum And 0.103 Inches MaximumAut Style:PlateAut Length:1.292 Inches MaximumAut Height:0.357 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:80205Aut Counterbore Depth:0.125 Inches Minimum NutAut Mounting Provision:Straight HolesAutomating 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 MaximumRemovable Nut Manufacturer Part Number:Nas1794a4-2Thread Series:UnjfCenters Provided:Floating NutRemovable Part Inche:28
Aunting Hole Diameter:0.098 Inches Minimum And 0.103 Inches MaximumAut Style:PlateAut Length:1.292 Inches MaximumAut Height:0.357 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:80205Aut Counterbore Depth:0.125 Inches Minimum NutAut Mounting Provision:Straight HolesAutomating 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 MaximumRemovable Nut Manufacturer Part Number:Nas1794a4-2Thread Series:UnjfCenters Provided:Floating NutRemovable Part Inche:28
Aut Style:PlateAut Length:1.292 Inches MaximumAut Height:0.357 Inches MaximumPlate Thickness:0.027 Inches Maximum And 0.037 Inches MaximumPlate Width:0.547 Inches MaximumPlate Width:0.547 Inches MaximumRemovable Nut Manufacturer Code:80205Nut Counterbore Depth:0.125 Inches Minimum NutNut Mounting Provision:Straight HolesNounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Holes Along Length:0.998 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:Nas1794a-2Thread Series:UnifFeatures Provided:Floating NutRemovable Purt Inch:28
Aut Length:1.292 Inches MaximumAut Height:0.357 Inches MaximumPlate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumPlate Width:0.547 Inches MaximumRemovable Nut Manufacturer Code:80205Nut Counterbore Depth:0.125 Inches Minimum NutNut Mounting Provision:Straight HolesNouting Hole Arrangement Style:2 HolesNouting Hole Arrangement Style:0.998 Inches Minimum And 0.505 Inches MaximumNetworable Nut Manufacturer Part Number:0.998 Inches Minimum And 0.505 Inches MaximumNetworable Nut Manufacturer Part Number:Nas1794a-2Networable Nut Manufacturer Part Number:Najf Yada-2Pread Series:UnifHead Quantity Per Inch:28
Plate Thickness:0.027 Inches Minimum And 0.037 Inches MaximumPlate Width:0.547 Inches MaximumRemovable Nut Manufacturer Code:80205Nut Counterbore Depth:0.125 Inches Minimum NutNut Counterbore Depth:0.125 Inches Minimum NutNut Mounting Provision:2 HolesNounting Hole Arrangement Style:0.495 Inches Minimum And 0.505 Inches MaximumDistance 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 0.505 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794a-2Thread Series:UnjfGetures Provided:Floating NutPread Quantity Per Inch:28
Plate Width:0.547 Inches MaximumRemovable Nut Manufacturer Code:80205Nut Counterbore Depth:0.125 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 Distance Between Mounting Holes Along Length:0.998 Inches Minimum And 1.002 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794a4-2Thread Series:UnjfFread Quantity Per Inch:28
Removable Nut Manufacturer Code:80205Nut Counterbore Depth:0.125 Inches Minimum NutNut Mounting Provision:Straight HolesNounting 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 MaximumRemovable Nut Manufacturer Part Number:Nas1794a4-2Thread Series:UnjfFaread Quantity Per Inch:82
Aut Counterbore Depth:0.125 Inches Minimum NutAut Mounting Provision:Straight HolesAounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.495 Inches Minimum And 0.505 Inches MaximumDistance From Aperture Center To Mounting Holes Along Length:0.998 Inches Minimum And 0.505 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:0.998 Inches Minimum And 0.505 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:Nas1794a4-2Removable Nut Manufacturer Part Number:UnifChread Series:UnifUnifFloating NutBetween Mounting Holes Along Length:Straight Along Length:Chread Parter Part Number:Straight Along Length:Chread Series:UnifStraight Part Number:Straight Along Length:Center Provided:Straight Along Length:Straight Part Number:Straight Along Length
Aut Mounting Provision:Straight HolesAounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.495 Inches Minimum And 0.505 Inches MaximumDistance From Aperture Center To Mounting Holes Along Length:0.998 Inches Minimum And 0.002 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:Nas1794a4-2Center Series:UnjfCenter Series:Floating NutCenter Series:Floating NutCenter Series:Straige NutCenter Series:Straige NutCenter Series:Straige NutCenter Series:Straige NutCenter Series:Straige NutCenter Series:Straige NutSeries:Straige Nut <t< th=""></t<>
Aounting 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 Part Number:Nas1794a4-2Thread Series:UnjfCenter Servided:Floating NutCenter Distance Part Number:Servide:Center Part Number:Servide:Center Servided:Servide:Center Servided:Servide:Center Servide:Servide:Center Servide:Servide:Center Servide: <t< th=""></t<>
Distance From Aperture Center To Mounting Hole Center:0.495 Inches Minimum And 0.505 Inches MaximumDistance Between Mounting Holes Along Length:0.998 Inches Minimum And 1.002 Inches MaximumCenter Distance Between Mounting Holes Along Length:Nas1794a4-2Removable Nut Manufacturer Part Number:UnjfCenters:Endting NutCenters:Endting NutCenters:EndthC
Center Distance Between Mounting Holes Along Length:0.998 Inches Minimum And 1.002 Inches MaximumRemovable Nut Manufacturer Part Number:Nas1794a4-2Thread Series:UnjfGeatures Provided:Floating NutThread Quantity Per Inch:28
Removable Nut Manufacturer Part Number: Nas1794a4-2 Thread Series: Unjf Features Provided: Floating Nut Thread Quantity Per Inch: 28
Thread Series: Unjf Features Provided: Floating Nut Thread Quantity Per Inch: 28
Features Provided: Floating Nut Thread Quantity Per Inch: 28
Thread Quantity Per Inch: 28
Iominal Thread Size: 0.250 Inches
Aterial: Steel Nut
Aterial: Steel Shell
Surface Treatment: Cadmium Nut And Chromate Nut
Surface Treatment: Cadmium Shell And Chromate Shell
Surface Treatment Document And Classification:Qq-p-416,ty 2,cl 2 Fed Spec All Treatment Responses Shell
Surface Treatment Document And Classification:Qq-p-416,ty 2,cl 2 Fed Spec All Treatment Responses Nut
pecification/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/NAS1791A4-2</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.