

## P/N NAS1791C3-3NP

Military-Fasteners.com

#### Description

Thread Size: 3/16", Nut Length: 15/16", Nut Height: 3/8"

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

#### Order this part online

#### **Additional Information**

SKU / Model:	NAS1791C33NP
Minimum Qty (MOQ):	5 EA
NSN:	5310-01-332-6511
Schedule B:	9401.90.5081
ECCN:	EAR99
National Motor Freight:	093486, Bolts,nuts Or Screws, Noi (sub 3)



# P/N NAS1791C3-3NP Specifications

Perspective     Perspective       Councerbore Diameter:     0.194 Inches Nominal Nut       Mounting Hole Diameter:     0.103 Inches Maximum       Nut Style:     Piate (Inating)       Nut Length:     0.948 Inches Maximum       Nut Length:     0.948 Inches Maximum       Plate Thickness:     0.037 Inches Maximum       Plate Thickness:     0.037 Inches Maximum       Nut Counterbore Depth:     0.125 Inches Maximum       Nut Counterbore Depth:     0.125 Inches Minimum Nut       Nut Mounting Provision:     Straight Holes       Nounting Hole Arrangement Style:     1 Holes       Distance From Aperture Center To Mounting Hole     0.690 Inches Minimum       Center To Center Distance Between Mounting Hole     0.690 Inches Maximum       Along Length:     0.690 Inches Maximum       Thread Stere:     0.100 Inches Maximum       Material:     Non Alloy 651 Nut       Material:     Inon Alloy 651 Shell       Material:     Inon Alloy 651 Shell       Material Document And Classification:     Ams5525 Assn 5td Single Material Response Nut Or Ams5732 Assn Std Single Material Response Shell       Material Document And Classification:     Ams5525 Assn 5td Si	Thread Class:	3b
Counterbore Diameter:0.194 Inches NaximumMounting Hole Diameter:0.103 Inches MaximumNut Style:0.948 Inches MaximumNut Height:0.948 Inches MaximumNut Height:0.375 Inches MaximumPlate Thickness:0.037 Inches MaximumPlate Wildt:0.484 Inches MaximumNut Counterbore Depth:0.125 Inches MaximumNut Counterbore Depth:0.125 Inches MaximumNut Mounting Provision:Straight HolesDistance From Aperture Center To Mounting Hole100 Inches Minimum NutCenter Distance Between Mounting Hole600 Inches MinimumCenter Distance Reture To Mounting Hole600 Inches MinimumCenter Distance Reture Response Nut OrAms5732 Assn Std Single Material Response Shell <th>Thread Direction:</th> <th>Right-hand</th>	Thread Direction:	Right-hand
Mounting Hole Diameter:0.103 Inches MaximumNut Style:Plate (floating)Nut Leight:0.948 Inches MaximumNut Height:0.375 Inches MaximumPlate Thickness:0.371 Inches MaximumPlate Thickness:0.373 Inches MaximumNut Guoting Porolsion:Strajate HolesNut Guoting Porolsion:Strajate HolesMouting Hole Arrangement Style:0.100 Inches Minimum NutObistance From Aperture Center To Mounting HoleNoi On Deg Fahrenheit KominalCenter:0.690 Inches MaximumCenter:0.690 Inches MaximumCenter:0.690 Inches MaximumCenter:0.690 Inches MaximumCenter:0.690 Inches MaximumCenter:0.690 Inches MaximumCenter:0.690 Inches MaximumAlong Leight:0.690 Inches MaximumMaterial:0.100 Inches Staling Material Response Nut OrAms5732 Assn Std Single Material Response Nut OrAms5732 Assn	Locking Feature:	Prevailing Torque All Metal Design
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Nut Length:0.948 Inches MaximumNut Height:0.375 Inches MaximumPlate Hickness:0.037 Inches MaximumPlate Width:0.484 Inches MaximumNut Counterbore Depth:0.125 Inches Minimum NutNut Gunterbore Depth:0.125 Inches Minimum NutNut Mounting Provision:Straight HolesDistance From Aperture Center To Mounting Hole7 HolesCenter Strangement Style:0.609 Inches MinimumCenter Strangement Style:0.609 Inches MaximumCenter Strange Between Mounting Hole6.609 Inches MaximumCenter Strange Between Mounting Hole6.609 Inches MaximumCenter Strange Between Mounting Hole6.609 Inches MaximumMange Length:0.00 Deg Fahrenheit NominalThread Series:0.00 Inches MaximumMaterial:Inch Alloy 651 NutMaterial:Inch Alloy 651 NutMaterial:Inch Alloy 651 StuleMaterial:Inch Alloy 651 Stule Material Response Nut Or Ams5732 Assn Std Single Material Response NutMaterial Document And Classification:Ams552 Assn Std Single Material Response NutMaterial Document And Classification:Ams552 Assn Std Single Material Response ShellSurface Treatment:Bive NutSurface Treatment:Bive Nut <t< th=""><th>Mounting Hole Diameter:</th><th>0.103 Inches Maximum</th></t<>	Mounting Hole Diameter:	0.103 Inches Maximum
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	Surface Treatment:	Passivate Clip
Surface Treatment Document And Classification: Ams2410stdc2anibagg-p-35 Assn Std Single Treatment Response Nut	Surface Treatment:	Passivate Shell
	Surface Treatment Document And Classification:	Ams2410stdc2anjbaqq-p-35 Assn Std Single Treatment Response Nut

Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Clip
Specification/standard Data:	80205-nas1791 Professional/industrial Association Standard

### How to Order

Order this plate - two lug locknut from our inventory online by visiting <u>https://military-fasteners.com/nuts/self\_locking+nutplates/NAS1791C3-3NP</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.