

P/N NAS1473A08

Military-Fasteners.com

Description

Thread: 8-32, self-locking capped nutplate, floating two lug, steel nut and shell, crimp lock, temperature range is between -65F and 225F, dry lubricant film coating, NAS1473 series nutplate

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

Order this part online

Additional Information

Alternate Part Numbers

F1968-08	
SKU / Model:	NAS1473A08
Minimum Qty (MOQ):	10
NSN:	5310-00-849-7028
Schedule B:	7318.16.0085
ECCN:	EAR99
National Motor Freight:	093486, Bolts,nuts Or Screws, Noi (sub 3)



P/N NAS1473A08 Specifications

Inead Direction:Bigh-BandLocking Feature:Provining Toroug All Media DesignLobrication:Provining Toroug All Media DesignOverall Height:Dist Onter MaximumMouting Hole Diameter:0.08 Inches Maximum And 0.103 Inches MaximumNut Style:Overall MaximumNut Style:0.98 Inches MaximumNut Length:0.98 Inches MaximumNut Height:0.98 Inches MaximumNut Height:0.98 Inches MaximumDie Michtig0.98 Inches MaximumNut Muning Provision:Side Inches MaximumStander From Aperture Center Toro Mounting Big0.98 Inches MaximumDistance From Aperture Center Toro Mounting BigOverall Maximum And 0.39 Inches MaximumCenter Toro Mounting Big0.98 Inches Maximum And 0.59 Inches MaximumTorrad Stance Beatware0.98 Inches MaximumTorrad Stance Stance Beatware0.98 Inches MaximumTorrad Stance Stance Beatware0.98 Inches MaximumTorrad Stance Stance Beatware0.96 Inches MaximumMarine Stance Beatware0.96 Inches MaximumMarine Stance Beatware0.96 Inches MaximumTorrad Stance Beatware0.96 Inches MaximumMarine Stance Beatware0.96 Inches MaximumMarine Stance Beatware0.96 Inches MaximumMarine Stance Beatware0.96 Inches MaximumMarine Stance Beatware0.96 Inches Maximu	Thread Class:	3b
Lubrication:Dyr Film LubricantOveral Height:0.640 Inches MaximumMounting Hole Diameter:0.698 Inches Maximum And 0.103 Inches MaximumNut Style:0.898 Inches MaximumNut Length:0.398 Inches MaximumNut Length:0.308 Inches MaximumNut Height:0.308 Inches MaximumPlate Thickness:0.308 Inches MaximumPlate Thickness:0.308 Inches MaximumNut Munting Provision:Stalight HolesNut Mounting Hock Arrangement Style:2 HolesDistance Form Aperture Center To Mounting Hock339 Inches MaximumCenter:0.399 Inches Minimum And 0.349 Inches MaximumCenter:0.686 Inches Minimum And 0.590 Inches MaximumCenter Distance Between Mounting0.686 Inches Minimum And 25.0 Deg Fahrenheit MaximumThera Aderiate:0.500 Deng Fahrenheit Minimum And 25.0 Deg Fahrenheit MaximumTherad Series:0.680 Inches MaximumThread Series:0.0 Sone Duromet A NominalThread Series:0.0 Sone Duromet A NominalMaterial:0.0 Sone Duromet A NominalMaterial:Seel Muster Conture TotalMaterial:Seel Muster Conture MulticateMaterial:Seel Mus	Thread Direction:	Right-hand
Overall Height:0.640 Inches MaximumMouting Hole Diameter:0.098 Inches Minimum And 0.103 Inches MaximumNut Length:0.980 Inches MaximumNut Height:0.980 Inches MaximumNut Height:0.303 Inches MaximumPlate0.303 Inches MaximumPlate Width:0.303 Inches MaximumNut Mouting Provision:5760 Inches MaximumNut Mouting Provision:5760 Inches MaximumDistance From Aperture Center To Mounting Ho3.39 Inches MaximumDistance From Aperture Center To Mounting Ho3.39 Inches MaximumCenter:0.393 Inches Minimum And 0.349 Inches MaximumThread Seafers:0.686 Inches Minimum And 0.590 Inches MaximumThread Seafers:0.680 Inches MaximumMarcial Seafers:0.640 Inches MaximumMarcial Seafers:0.640 Inches MaximumMoninal Thread State:0.50 Incp Santeni Honimian And 25.0 Deg Fahrenheit MaximumMoninal Thread State:0.640 InchesMarcial Seafers:0.640 InchesMarcial Seafers:0.640 InchesMarcial Seafers:0.640 InchesMarcial Seafers:0.640 InchesMaterial:0.640 InchesMaterial:0.640 InchesMaterial:Sea Maxer A NominalMaterial:Sea Maxer Cell Munimu Allo WasherMaterial:Sea Washer Or Aluminum Allo WasherMaterial:Sea Washer Or M	Locking Feature:	Prevailing Torque All Metal Design
Nounting Hole Diameter:0.098 Inches Minimum And 0.103 Inches MaximumNut Height:0.498 Inches MaximumNut Height:0.303 Inches MaximumPlate Thickness:0.303 Inches MaximumPlate Witht:0.506 Inches MaximumNut Mounting Provision:5.608 Inches MaximumNut Mounting Provision:2 HolesDistance From Aperture Center To Mounting Hole3.93 Inches Maximum And 0.349 Inches MaximumCenter To Center Distance Between Mounting0.666 Inches Maximum And 0.590 Inches MaximumPlate Adong Length:0.666 Inches Minimum And 0.590 Inches MaximumThread Series:0.666 Inches Minimum And 0.500 Inches MaximumThread Series:0.660 Inches Minimum And 25.0 Deg Fahrenheit MaximumThread Series:0.106 Inches Minimum And 25.0 Deg Fahrenheit MaximumThread Quantity Per Inch:32Series:0.164 InchesNominal Thread Series:0.164 InchesMaterial:0.658 Inscreture AlominalMaterial:1.648 InchesMaterial:Seel Nuthic SealMaterial:Seel ShallMaterial:Seel Shall Series Conductioned SealMaterial:Seel Shall Series Conductioned SealMaterial:Seel Shall Secies Single Material Response Washer Or Min-cS541 Mill Spec 2nd Treatment Response WasherSurface Treatment Document And Classificatio:0,9-416 Fed Spec Single Treatment Response WasherSurface Treatment Document And Classificatio:0,9-416 Fed Spec Single Treatment Response WasherSurface Treatment Document And Classificatio:0,9-416 Fed Spec Single Treatmen	Lubrication:	Dry Film Lubricant
Nut Style: Plate Nut Length: 0.989 Inches Maximum Nut Length: 0.313 Inches Maximum Plate Thickness: 0.303 Inches Maximum Plate Width: 0.566 Inches Maximum Nut Mounting Provision: Straight Holes Nut Mounting Provision: 2 Holes Distance From Aperture Center To Mounting down .339 Inches Minimum And 0.349 Inches Maximum Center: Ocenter Distance Between Mounting down Boles And Length: .686 Inches Minimum And 0.690 Inches Maximum Center Straite Center Distance Between Mounting down .686 Inches Minimum And 0.590 Inches Maximum Temp Rating: -50.080 Fahrenheit Minimum And 250.080 Fahrenheit Maximum Thread Series: Unjc Features Provided: Ioating Nut Thread Quantity Per Inch: 6.0 Shore Durometer A Nominal Material: Ruber Synthetic Seal Material: Steel Nut Material: Steel Nut Material: Steel Shell Material Document And Classification: Mil-865C Tays 1 Grade 60 Mil Spec Single Material Response Washer Or Mil-So5SI Stass 1 Grade 60 Mil Spec Single Material Response Washer	Overall Height:	0.640 Inches Maximum
Nu Leight:0.989 Inches MaximumNut Height:0.313 Inches MaximumPlate With:0.303 Inches MaximumPlate With:0.568 Inches MaximumNut Mounting Provision:Straight HolesMounting Provision:2 HolesDistance From Aperture Center To Mounting Hole3.39 Inches Minimum And 0.349 Inches MaximumCenter:0.390 Inches Minimum And 0.690 Inches MaximumCenter To Center Distance Between Mounting0.686 Inches Maximum And 0.690 Inches MaximumCenter To Center Distance Between Mounting0.686 Inches Minimum And 0.250.0 Deg Fahrenheit MaximumTimea Series:UnicFeatures Provided:10ating NutThread Quantity Per Inch:3Andread Size:0.05 Anore Durometer A NominalNominal Thread Size:0.164 InchesMaterial:Rueb Synthetic SealMaterial:Seel MustMaterial:Seel SultMaterial:Seel SultMaterial:Seel SultMaterial:Seel SultMaterial:Sizel Sorade Onli Nijese Sizel Muster Spress Washer Or Mil-reSSt 1 Mil Spec 2nd Treatment Response Washer Or Mil-reSSt 1 Mil Spec 2nd Treatment Response NutSurface Treatment Document And Classification:0.94.16 Fed Spec Single Treatment Response Nutser	Mounting Hole Diameter:	0.098 Inches Minimum And 0.103 Inches Maximum
Nut Height: 0.313 Inches Maximum Plate Thickness: 0.300 Inches Maximum Plate Width: 0.568 Inches Maximum Nut Mounting Provision: Straight Holes Mounting Hole Arrangement Style: 2 Holes Distance From Aperture Center To Mounting Hole 339 Inches Minimum And 0.349 Inches Maximum Center: 0.303 Inches Minimum And 0.349 Inches Maximum Genter To Center Distance Between Mounting Holes Along Length: 6.686 Inches Minimum And 0.690 Inches Maximum Toreng Rating: 6.50. Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit Maximum Thread Series: Unjc Thread Quantity Per Inch: 32 Along Length: 6.00. Shore Durometer A Nominal Material: 0.104 Inches Material: 8tel Nut Material: Steel Nut	Nut Style:	Plate
Plate Thickness: 0.030 Inches Maximum Plate Width: 0.568 Inches Maximum Nut Mounting Provision: Straight Holes Mounting Hole Arrangement Style: 2 Holes Distance From Aperture Center To Mounting Hole Arrangement Style: 0.339 Inches Minimum And 0.349 Inches Maximum Center To Center Distance Between Mounting 0.666 Inches Minimum And 0.690 Inches Maximum Holes Along Length: 0.666 Inches Minimum And 0.690 Inches Maximum Thema Series: Unjc Features Provided: Floating Nut Thread Series: Unjc Hardenss Rating: 60.0 Shore Durometer A Nominal Material: Ruber Synthetic Seal Material: Stel Shell Material: Stel Shell Material: Stel Scal S Class I Grade 60 Mil Spes Single Material Response Washer Or Mil-c5511 Mil Spe2 2nd Treatment Response Washer Or Mil-c5511 Mil Spe2 2nd Treatment Response Washer Or Mil-c5511 Mil Spe2 2nd Treatment Response Nut	Nut Length:	0.989 Inches Maximum
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	Surface Treatment Document And Classification:	
Surface Treatment Document And Classification: Qq-p-416 Type2, class3 Fed Spec Single Treatment Response Shell	Surface Treatment Document And Classification:	Qq-p-416 Fed Spec Single Treatment Response Nut
	Surface Treatment Document And Classification:	Qq-p-416 Type2,class3 Fed Spec Single Treatment Response Shell

Specification/standard Data:

How to Order

Order this self-locking nutplate from our inventory online by visiting <u>https://military-fasteners.com/nuts/self_locking+nutplates/NAS1473A08</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.