

P/N NAS1474R3

Military-Fasteners.com

Description

Thread: 10-32, Thread Size: 3/16", Nut Length: 53/64", Nut Height: 17/64, 5310-01-244-2258

* Manufacturer certifications are shipped with your order $\underline{\mathsf{FREE}}$ of charge

Order this part online

Additional Information

Alternate Part Numbers

NAS1474-R3

SKU / Model:	NAS1474R3
Minimum Qty (MOQ):	5
NSN:	5310-01-244-2258
Schedule B:	7318.16.0085
ECCN:	EAR99
National Motor Freight:	093486, Bolts,nuts Or Screws, Noi (sub 3)





P/N NAS1474R3 Specifications

Thread Direction: Right-hand Locking Feature: Prevailing Torque All Metal Design Counterbore Diameter: 020 Inches Minimum Nut Lubrication: Dry Film Lubricant Overall Height: 0.405 Inches Minimum Nut Mounting Hole Diameter: 0.098 Inches Nominal Nut Style: Place Nut Height: 0.268 Inches Maximum Nut Height: 0.203 Inches Maximum Plate Thickness: 0.303 Inches Maximum Nut Gounterpore Depth: 0.303 Inches Maximum Nut Gounterpore Depth: 0.303 Inches Maximum Nut Mounting Provision: Staffet Holes Nut Mounting Provision: Califet Holes Center To Canter Distance Between Mounting Hole Center: 0.290 Inches Minimum And 0.590 Inches Maximum Center To Canter Distance Between Mounting Hole Center: 0.290 Inches Minimum And 0.590 Inches Maximum Thread Series: Unif Inclain Summan Thread Series: 0.500 Engramente Hinimum And 0.590 Inches Maximum Thread Series: 0.50 Sone Durometer A Nominal Namedia So Sone Durometer A Nominal Namedia So Sone	Thread Class:	3b
Counterbore Diameter:0.220 Inches Minimum NutLubrication:Dry Film LubricantOverall Height:0.405 Inches MaximumMounting Hole Diameter:0.808 Inches NaminalNut Style:PlateNut Length:0.840 Inches MaximumNut Length:0.840 Inches MaximumNut Length:0.6268 Inches MaximumNut Length:0.6268 Inches MaximumPlate Hitckness:0.030 Inches MaximumPlate Hitckness:0.030 Inches MaximumNut Counterbore Depth:0.070 Inches Minimum NutNut Counterbore Depth:0.070 Inches Minimum NutNut Counterbore Depth:0.290 Inches Minimum Aud 0.300 Inches MaximumDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Holes0.588 Inches Minimum And 0.592 Inches MaximumThread Series:UnifFeatures Provided:10 Sanse Foru Aperture Center:Thread Quantity Per Inch:32Marterial:0.50 Shore Durometer A NominalMominal Thread Size:0.50 Shore Durometer A NominalMaterial:Inon Alloy 660 NutMaterial:Inon Alloy 660 NutMaterial:Inon Alloy 660 NutMaterial:Inon Alloy 660 NutMaterial:Maber Buatdiane-acryointirile Class Nbr SealMaterial:Nalos Stating Lengs Nut Or Ams S732 Assn Std Single Material Response Nut Or Ams S732 Assn Std Single Material Response Nut Or Ams S732 Assn Std Single Material Response Nut Or Ams S732 Assn Std Single Material Response Nut Or Ams S732 Assn Std Sing	Thread Direction:	Right-hand
Lubrication:Dry Film LubricantOverall Height:0.405 Inches MaximumMounting Hole Diameter:0.098 Inches MominalMutting Hole Diameter:0.840 Inches MaximumNut Style:PlateNut Length:0.840 Inches MaximumNut Length:0.840 Inches MaximumNut Height:0.300 Inches MaximumPlate Width:0.300 Inches MaximumNut Courterbore Depth:0.070 Inches Minimum NutNut Mounting Provision:Straight HolesDistance From Apperture Center To Mounting Hole Center:2.900 Inches Minimum And 0.300 Inches MaximumDistance From Apperture Center To Mounting Hole Center:0.588 Inches Minimum And 0.592 Inches MaximumThread Selfes:0.196 Farenheit Minimum And 0.592 Inches MaximumThread Selfes:0.196 Farenheit Minimum And 0.592 Inches MaximumThread Quantity Per Inch:32Mardines Rating:0.06 Shore Durometer A NominalMominal Tineed Size:1.901 InchesMaterial:Incn Alloy 660 NutMaterial:Incn Alloy 660 NuterMaterial:Incn Alloy 660 NuterMaterial:Maber Budatione-acryonitrile Class Nbr Seal Stal 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 5723 Assn Std Single Material Response Nut Or Ams 5723 Assn Std Single Material Response Nut Or Ams 5723 Assn Std Single Material Response Nut Or Ams 5723 Assn Std Single Ma	Locking Feature:	Prevailing Torque All Metal Design
Overall Height:0.405 Inches MaximumMounting Hole Diameter:0.098 Inches NominalNut Style:PlateNut Length:0.840 Inches MaximumNut Height:0.268 Inches MaximumPlate Thickness:0.030 Inches MaximumPlate Width:0.431 Inches MaximumNut Mut Height:0.431 Inches MaximumNut Mounting Provision:Straight HolesMut Holes Arrangement Style:0.700 Inches Minimum NutDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Holes Along0.581 Inches Minimum And 0.592 Inches MaximumTemp Rating:0.50.0 Egr Fahrenheit Minimum And 2.52.0 Deg Fahrenheit MaximumThread Quantity Per Inch:0.050 Inches Uniminum And 2.52.0 Deg Fahrenheit MaximumHadrens Rating:0.050 Nore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 600 MasherMaterial:Non Alloy 600 Masher	Counterbore Diameter:	0.220 Inches Minimum Nut
Nounting Hole Diameter:0.098 Inches NominalNut Style:PlateNut Length:0.268 Inches MaximumNut Height:0.268 Inches MaximumPlate Thickness:0.303 Inches MaximumPlate Mickness:0.303 Inches MaximumNut Meight:0.307 Inches Minimu NutNut Mounting Provision:0.707 Inches Minimu NutNut Mounting Provision:2 HolesDistance From Aperture Center To Mounting Hole Center:0.298 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Hole Center:0.598 Inches Minimum And 0.592 Inches MaximumTempa Earing:5.00 Ep Fahrenheit Minimum And 252.0 Deg Fahrenheit MaximumTempa Earing:0.030 Inches Mounting Hole Center:Tempa Earing:0.030 Inches MaximumTempa Earing:0.500 Ep Fahrenheit MaximumTempa Earing:0.500 Ep Fahrenheit MaximumTempa Earing:0.030 InchesTempa Canter Jering:0.030 Inches MaximumThread Quantity Per Inch:0.030 InchesMaterial:0.109 InchesMaterial:Incallog Go NutMaterial:Incallog Go NutMaterial:Incallog Go NutMaterial:Incallog Go NutMaterial:Nulog Go Masterial Response Nut Or Ams 5732 Assn 545 Single Material Response Nut Or Ams 5732 Assn 545 Single Material Response Nut Or Ams 5732 Assn 545 Single Material Response Nut Or Ams 5732 Assn 545 Single Material Response Nut Or Ams 5732 Assn 545 Single Material Response Nut Or Ams 5732 Assn 545 Single Material Response Nut Or Ams 5732 Assn 545 Single Material Response Nut Or Ams 5732 Assn 545 Single Mat	Lubrication:	Dry Film Lubricant
Nut Style:PlateNut Length:0.840 lnches MaximumNut Length:0.268 Inches MaximumPlate Mickess:0.268 Inches MaximumPlate Mickess:0.430 lnches MaximumPlate Width:0.431 Inches MaximumNut Couterbore Depth:0.431 Inches MaximumNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:0.200 Inches Minimum NutCenter Dostner Desthe:0.200 Inches Minimum And 0.300 Inches MaximumCenter Distance Between Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter Distance Between Mounting Hole Center:0.388 Inches Minimum And 0.592 Inches MaximumThread Series:0.50. Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:1.91Thread Quantity Per Inch:32Numinal Thread Size:0.190 InchesMaterial:1.90 InchesMaterial:100 InchesMaterial: <th>Overall Height:</th> <th>0.405 Inches Maximum</th>	Overall Height:	0.405 Inches Maximum
Nut Length:0.840 Inches MaximumNut Height:0.268 Inches MaximumPlate Thickness:0.030 Inches MaximumPlate Width:0.430 Inches MaximumNut Gounterbore Depth:0.700 Inches Minimun NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Holes Along0.581 Inches Maximum And 0.592 Inches MaximumThread Series:UnifHoread Quantity Per Inch:9.200 Inches Minimum And 25.00 Eg Fahrenheit MaximumThread Series:UnifHardness Rating:0.030 Inches AlongialNother Straige0.100 InchesMaterial:1.00 InchesMaterial:Incollago Gounter A NominalMaterial:Incollago GounterMaterial:Incollago GounterMaterial:<	Mounting Hole Diameter:	0.098 Inches Nominal
Nut Height:0.268 Inches MaximumPlate Thickness:0.30 Inches MaximumPlate Width:0.443 Inches MaximumNut Counterbore Depth:0.70 Inches Minimu NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimu And 0.300 Inches MaximumCenter To Center Distance Between Mounting Hole Arrangement0.588 Inches Minimum And 0.592 Inches MaximumTemp Rating:6.5.0 Deg Fahrenheit Minimum And 2.5.0 Deg Fahrenheit MaximumThread Series:UnifHardness Rating:0.05 Nore Durometer A NominalNondial Thread Size:0.190 InchesNondial Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 NutMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Sto25 Assn Std Single Material Response Nut Or Ams 573 Assn Std Single Material Response	Nut Style:	Plate
Plate Thickness:0.030 Inches MaximumPlate Width:0.443 Inches MaximumNut Counterbore Depth:0.070 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter Distance Between Mounting Hole Center:0.588 Inches Minimum And 0.592 Inches MaximumTemp Rating:65.0 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Ioating NutThread Quantity Per Inch:32Nominal Thread Size:0.190 Inches OnuMaterial:Iron Allog 660 NutMaterial:Iron Allog 660 ShellMaterial:Iron Allog 600 ShellMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Mis S252 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 Singl	Nut Length:	0.840 Inches Maximum
Plate Width:0.443 Inches MaximumNut Counterbore Depth:0.070 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Holes Along0.588 Inches Minimum And 0.592 Inches MaximumTemp Rating:65.0 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesNominal Thread Size:0.190 InchesMaterial:Iron Allog 660 NutMaterial:Iron Allog 660 NutMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Ams 5525 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Material Response Nut Or Ams 5732 Assn 5td Single Mat	Nut Height:	0.268 Inches Maximum
Nut Counterbore Depth:0.070 Inches Minimum NutNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:0.588 Inches Minimum And 0.592 Inches MaximumTherad Series:65.0 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Notating WolThread Quantity Per Inch:32Hardness Rating:60.0 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 NutMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial:Ruber Butadiene-acrylonitrile 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	Plate Thickness:	0.030 Inches Maximum
Nut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:0.588 Inches Minimum And 0.592 Inches MaximumThere Aseries:0.500 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:32Marchal Stating:0.00 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 NutsMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial:Ruber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response	Plate Width:	0.443 Inches Maximum
Mounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:0.588 Inches Minimum And 0.592 Inches MaximumTemp Rating:65.0 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:32Hardness Rating:0.00 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 ShellMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile 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 5732 Assn Std Si	Nut Counterbore Depth:	0.070 Inches Minimum Nut
Distance From Aperture Center To Mounting Hole Center:0.290 Inches Minimum And 0.300 Inches MaximumCenter To Center Distance Between Mounting Holes Along Length:0.588 Inches Minimum And 0.592 Inches MaximumTemp Rating:65.0 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:32Hardness Rating:0.0 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 WasherMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile Class Nbr Seal	Nut Mounting Provision:	Straight Holes
Center To Center Distance Between Mounting Holes Along Length:0.588 Inches Minimum And 0.592 Inches MaximumTemp Rating:65.0 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:32Hardness Rating:60.0 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 ShellMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single	Mounting Hole Arrangement Style:	2 Holes
Length:0.588 Inches Minimum And 0.592 Inches MaximumTemp Rating:65.0 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:32Hardness Rating:60.0 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile Response Nut Or Ams 5732 Assn Std Single Material Response Nut	Distance From Aperture Center To Mounting Hole Center:	0.290 Inches Minimum And 0.300 Inches Maximum
Thread Series:UnifFeatures Provided:Floating NutThread Quantity Per Inch:32Hardness Rating:60.0 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 WasherMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile Response Nut Or Ams 5732 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Mate		0.588 Inches Minimum And 0.592 Inches Maximum
Features Provided:Floating NutThread Quantity Per Inch:32Hardness Rating:60.0 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 WasherMaterial:Iron Alloy 660 WasherMaterial:Iron Alloy 660 WasherMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 WasherMaterial:Iron Alloy 660 WasherMaterial:Ma	Temp Rating:	65.0 Deg Fahrenheit Minimum And 225.0 Deg Fahrenheit Maximum
Thread Quantity Per Inch:32Hardness Rating:60.0 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:ron Alloy 660 NutMaterial:ron Alloy 660 ShellMaterial:ron Alloy 660 ShellMaterial:Rubler Go WasherMaterial:Rubler Go WasherMaterial: <th< th=""><th>Thread Series:</th><th>Unjf</th></th<>	Thread Series:	Unjf
Hardness Rating:60.0 Shore Durometer A NominalNominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 WasherMaterial:Nuber Butadiene-acrylonitrile Class Nbr SealMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial:Material:Material:Material:Material:S525 Assn Std Single Material Response Nut Or Ams 5732 Assn St	Features Provided:	Floating Nut
Nominal Thread Size:0.190 InchesMaterial:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 WasherMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Ma	Thread Quantity Per Inch:	32
Material:Iron Alloy 660 NutMaterial:Iron Alloy 660 ShellMaterial:Iron Alloy 660 WasherMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Re	Hardness Rating:	60.0 Shore Durometer A Nominal
Material:Iron Alloy 660 ShellMaterial:Iron Alloy 660 WasherMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut	Nominal Thread Size:	0.190 Inches
Material:Iron Alloy 660 WasherMaterial:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut	Material:	Iron Alloy 660 Nut
Material:Rubber Butadiene-acrylonitrile Class Nbr SealMaterial Document And Classification:Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut	Material:	Iron Alloy 660 Shell
Material Document And Classification: Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut	Material:	Iron Alloy 660 Washer
	Material:	Rubber Butadiene-acrylonitrile Class Nbr Seal
Material Document And Classification: Ams 5525 Assn Std Single Material Response Shell	Material Document And Classification:	Ams 5525 Assn Std Single Material Response Nut Or Ams 5732 Assn Std Single Material Response Nut
	Material Document And Classification:	Ams 5525 Assn Std Single Material Response Shell

Material Document And Classification:	Ams 5525 Assn Std Single Material Response Washer Or Ams 5732 Assn Std Single Material Response Washer
Material Document And Classification:	Mil-r-6855, class 1, grade 60 Mil Spec Single Material Response Seal
Surface Treatment:	Passivate Nut
Surface Treatment:	Passivate Shell
Surface Treatment:	Passivate Washer
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Nut
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Shell
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Washer
Specification/standard Data:	80205-nas1774 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/NAS1474R3</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.