

P/N BACN10JZ3A2

Military-Fasteners.com

Description

Thread Size: 3/16", Nut Length: 63/64", Nut Height: 5/16

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

Order this part online

Additional Information

SKU / Model:	BACN10JZ3A2
Minimum Qty (MOQ):	5
NSN:	5310-01-057-3104
ECCN:	EAR99
National Motor Freight:	093486, Bolts,nuts Or Screws, Noi (sub 3)



P/N BACN10JZ3A2 Specifications

Thread Direction:Right-handLocking Feature:Prevailing Torque All Metal DesignLubrication:Dy Film LubricationOverall Height:0.660 Inches NominalMouting Hole Diameter:0.998 Inches Manimum And 0.103 Inches MaximumNut Style:Nove Sile:Nut Length:0.990 Inches MaximumNut Length:0.320 Inches MaximumNut Length:0.320 Inches MaximumNut Mounting Provision:0.320 Inches MaximumNut Mounting Provision:0.320 Inches MaximumNut Mounting Provision:0.320 Inches MaximumDistance From Aperture Center To Mounting Hole0.4000 Inches MaximumNut Mounting Provision:0.330 Inches Maximum And 0.349 Inches MaximumCenter:0.300 Inches Maximum And 0.690 Inches MaximumCenter Distance Enverton0.000 Experimential MaximumCong Length:0.300 Deg Fahrenheit MaximumToread Series:0.300 Deg Fahrenheit MaximumThread Series:0.300 Long So Or Scel Comp 1033 Base Or Steel Comp 1035 Base Or Steel Comp 10	Thread Class:	3b
Lubrication:Dry Flin LubricantOveral Height:0.660 Inches NorninalMounting Hole Diameter:0.098 Inches Manimum And 0.103 Inches MaximumNut Style:0.990 Inches MaximumNut Length:0.990 Inches MaximumNut Length:0.990 Inches MaximumNut Length:0.320 Inches MaximumNut Height:0.320 Inches MaximumPlate Thickness:0.520 Inches MaximumNut Mounting Provision:Straight HolesNut Mounting Provision:Straight HolesDistance From Aperture Center To Mounting Hole339 Inches Minimum And 0.349 Inches MaximumBistance From Aperture Center To Mounting HoleStraight HolesConter Distance Battween Mounting HoleStraight HolesToread Series:0.900 Inches MaximumThread Series:1.900 InchesMoninal Thread Size:1.900 InchesAterial:Stel Comp 1030 Base Or Stel Comp 1033 Nut Or Steel Comp 1034 Subt I Or Steel Comp 10	Thread Direction:	Right-hand
Overall Height:0.660 Inches NominalMounting Hole Diameter:0.980 Inches Minimum And 0.103 Inches MaximumNut Length:0.990 Inches MaximumNut Length:0.990 Inches MaximumNut Height:0.320 Inches MaximumPlate Thickness:0.020 Inches MaximumPlate Thickness:0.020 Inches MaximumNut Mounting Provision:Straight HolesMut Mounting Provision:Variable HolesStraight Holes100 Inches MaximumMounting Hole Arrangement Style:0.390 Inches Maximum And 0.349 Inches MaximumCenter Distance Form Aperture Center To Mounting Hole390 Inches Maximum And 0.690 Inches MaximumCenter Distance Between Mounting Hole0.600 Inches MaximumThread Series:0.010 Inches MaximumThread Series:0.010 Inches MaximumThread Series:0.010 Inches MaximumManinal Thread Size:0.010 InchesMaterial:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1034 Steel Comp 1035 Steel Comp 1035 Steel Comp 1035 Steel Comp 1034 Steel Comp 1035	Locking Feature:	Prevailing Torque All Metal Design
Mounting Hole Diameter:0.909 Inches Maximum And 0.103 Inches MaximumNut HolgstiePiaeNut Holgstie0.900 Inches MaximumNut Holgstie0.320 Inches MaximumPlate Thickness:0.320 Inches MaximumPlate Width:0.570 Inches MaximumNut Holgstie0.570 Inches MaximumMounting Provision:%riaght HolesMounting Hole Arrangement Style:1.406Distance From Aperture Center To Mounting Hole.339 Inches Minimum And 0.349 Inches MaximumCenter Distance Between Mutter.6466 Inches MaximumGenter To Center Distance Between Mutter.6466 Inches MaximumFarture Style:.0167Farture Style:.0167Farture Style:.0161Farture Style:.0161Farture Style:.0161Farture Style:.0101 InchesMainting Mathed State:.0101 InchesFarture Style:.0201 Inches Gase:Material:.0201 State: Comp 1033 State: Comp 1034 Base: Citer State: Comp 1035 St	Lubrication:	Dry Film Lubricant
Nut StyleNateNut Length:0.900 Inches MaximumNut Height:0.200 Inches MaximumPlate Mick0.200 Inches MaximumPlate Mick0.200 Inches MaximumNut Mounting Provision:Sraight HolesNut Mounting Provision:Sraight HolesNut Mounting Provision:Sraight HolesDistance From Aperture Center Distance Between Mounting HoleSraight HolesCenter To Center Distance Between Mounting HoleSraight HolesSon Deg Fahrenheit MaximumSolo Deg Fahrenheit MaximumTemp Rating:Solo Deg Fahrenheit MaximumTemp Rating:Solo Deg Fahrenheit MaximumTende Quantity Per Inch:Solo InchesMaterial:Siel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1033 Base Or Steel Comp 1035 Base Or Steel Comp 10	Overall Height:	0.660 Inches Nominal
Nut Length:0.990 Inches MaximumNut Height:0.320 Inches MaximumPlate Hickness:0.520 Inches MaximumPlate Width:0.570 Inches MaximumNut Mounting Provision:Strajet HolesNut Mounting Provision:2 HolesDistance From Aperture Center To Mounting Hole.339 Inches Minimum And 0.349 Inches MaximumDistance From Aperture Center Distance Between Mounting Hole.339 Inches Minimum And 0.690 Inches MaximumCenter To Center Distance Between Mounting Hole.368 Inches Minimum And 0.690 Inches MaximumThread Series:0.961 Once Jarane Hole MaximumThread Series:0.910 Inches Institution Minimum And 0.690 Inches MaximumThread Series:0.910 Inches MaximumThread Series:0.910 Inches MaximumMaterial Size:0.910 Inches Maximus And 0.690 Inches MaximumThread Series:0.910 Inches Total MaximumMaterial:Stale Comp 1030 Base Or Stele Comp 1033 Base Or Stele Comp 1035 Basel Or Stele Comp 1035 Base Or Stele Comp 1035 Basel Or Stele Com	Mounting Hole Diameter:	0.098 Inches Minimum And 0.103 Inches Maximum
Nut Height:0.320 Inches MaximumPlate Thickness:0.020 Inches MaximumPlate Vidth:0.570 Inches MaximumNut Mounting Provision:Straight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole.339 Inches Minimum And 0.349 Inches MaximumCenter:0.339 Inches Minimum And 0.690 Inches MaximumConter To Center Distance Between Mounting Hole.686 Inches Minimum And 0.690 Inches MaximumTemp Rating:250.0 Deg Fahrenheit MaximumThread Series:UnjfFeatres Provide1:109 InchesMaterial Strate.686 Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1035 Base Or Steel Comp 1033 Date Or Steel Comp 1035 Base Or Anouter Base Or Anouter Base Or Anouter B	Nut Style:	Plate
Plate Thickness:0.202 Inches NominalPlate Width:0.570 Inches MaximumNut Mounting Provision:Sraight HolesMounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:3.39 Inches Minimum And 0.349 Inches MaximumDefenter To Center Distance Between Mounting Hole Ange Length:.666 Inches Minimum And 0.690 Inches MaximumTemp Rating:0.50.0 Deg Fahrenheit MaximumThread Series:Unif Automation Mounting Hole Stole Pahrenheit MaximumMaterial:Stole One Distance Section Mounting Hole Stole Section Mounting Hol	Nut Length:	0.990 Inches Maximum
Pate Width:0.570 Inches MaximumNut Mounting Provision:Staight HolesMounting Hole Arrangement Style:1 HolesDatacter From Aperture Center Di Mounting Hole3.330 Inches Minimum And 0.349 Inches MaximumCenter To Center Distance Between Mounting Hole6.866 Inches Minimum And 0.690 Inches MaximumFong Rating:0.500 Egretine HaximumTorned Series:9.000 Egretine HaximumThread Series:0.601 Multi AutomationThread Quantity Per Inch:0.910 Inches Company Di Stabes Or S	Nut Height:	0.320 Inches Maximum
Nut Mounting Provision:Strajkt HolesMounting Hole Arrangement Style:2. HolesDistance From Aperture Center To Mounting Hole Center:0.391 Inches Minimum And 0.349 Inches MaximumCenter To Center Distance Between Mounting Hong Length:0.686 Inches Minimum And 0.690 Inches MaximumTemp Rating:0.686 Inches Minimum And 0.690 Inches MaximumTemp Rating:250.0 Deg Fahrenheit MaximumThread Series:UnifFaetures Provided:1040 Inches MaximumThread Quantity Per Inch:32Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Nut Or Steel Comp	Plate Thickness:	0.020 Inches Nominal
Mounting Hole Arrangement Style:2 HolesDistance From Aperture Center To Mounting Hole Center:0.339 Inches Minimum And 0.349 Inches MaximumCenter To Center Distance Between Mounting0.686 Inches Minimum And 0.690 Inches MaximumCenter To Center Distance Between Mounting0.686 Inches Minimum And 0.690 Inches MaximumTemp Rating:20.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Folating NutThread Quantity Per Inch:32Material:0.190 InchesMaterial:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Nut Or Steel Comp 1035 Nut Or Steel Comp 1034 Nut Or Steel Comp 1035 Nut Or Steel Comp 1035 Nut Or Steel Comp 1034 Shell Or Steel Comp 1035 Nut Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Co	Plate Width:	0.570 Inches Maximum
Distance From Aperture Center To Mounting Hole Center:0.339 Inches Minimum And 0.349 Inches MaximumCenter To Center Distance Between Mounting Holes0.686 Inches Minimum And 0.690 Inches MaximumTemp Rating:0.686 Inches Minimum And 0.690 Inches MaximumTemp Rating:250.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesMaterial:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Nut Or Steel Comp 1034 Nut Or Steel Comp 1035 Nut Or Steel Comp 1035 Nut Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel	Nut Mounting Provision:	Straight Holes
Center:0.339 Inches Minimum And 0.349 Inches MaximumCenter To Center Distance Between Mounting Holes0.686 Inches Minimum And 0.690 Inches MaximumAlong Length:0.686 Inches Minimum And 0.690 Inches MaximumTemp Rating:250.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Ioating NutThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesMaterial:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1035 Base Or Steel Comp 1034 Steel Comp 1035 Base Or Steel Comp 1034 Steel Comp 1035 Base Or Steel Comp 1030 Shell Or Steel Comp 1034 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1033 Shell Or Steel Comp 1034 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1033 Shell Or Steel Comp 1034 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell	Mounting Hole Arrangement Style:	2 Holes
Along Length:0.686 Inches Minimum And 0.690 Inches MaximumTemp Rating:250.0 Deg Fahrenheit MaximumThread Series:UnjfFeatures Provided:Floating NutThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesMaterial:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1035 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Nut Or Steel Comp 1035 Shell Or Steel Comp 1033 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 S	-	0.339 Inches Minimum And 0.349 Inches Maximum
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Features Provided:Floating NutThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesMaterial:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1035 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1035 Nut Or Steel Comp 1034 Nut Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035	Temp Rating:	250.0 Deg Fahrenheit Maximum
Thread Quantity Per Inch:32Nominal Thread Size:0.190 InchesMaterial:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1035 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Nut Or Steel Comp 1034 Nut Or Steel Comp 1035 Nut Or Steel Comp 1035 Nut Or Steel Comp 1034 Nut Or Steel Comp 1035 Nut Or Steel Comp 1035 Nut Or Steel Comp 1034 Nut Or Steel Comp 1035 Steel C	Thread Series:	Unjf
Nominal Thread Size:0.190 InchesMaterial:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Base Or Steel Comp 1035 Base Or Steel Comp 1034 Base Or Steel Comp 1035 Nut Or Steel Comp 1035 Shell Or Steel Comp 1033 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell	Features Provided:	Floating Nut
Material:Steel Comp 1030 Base Or Steel Comp 1033 Base Or Steel Comp 1034 Base Or Steel Comp 1035 BaseMaterial:Steel Comp 1030 Nut Or Steel Comp 1033 Nut Or Steel Comp 1034 Nut Or Steel Comp 1035 Nut Or Steel Comp 1035Material:Steel Comp 1030 Shell Or Steel Comp 1033 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035	Thread Quantity Per Inch:	32
Material:1536 BaseMaterial:Steel Comp 1030 Nut Or Steel Comp 1033 Nut Or Steel Comp 1034 Nut Or Steel Comp 1035 Nut Or Steel Comp 1536 NutMaterial:Steel Comp 1030 Shell Or Steel Comp 1033 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1536 ShellMaterial Document And Classification:Mil-re6855 Class 1 Grade 60 Mil Spec Single Material Response SealSurface Treatment:Cadmium Base Or Anodize Base Or Chromate Base Cadmium Nut	Nominal Thread Size:	0.190 Inches
Material:NutMaterial:Steel Comp 1030 Shell Or Steel Comp 1033 Shell Or Steel Comp 1034 Shell Or Steel Comp 1035 Shell Or Steel Comp 1035 Shell Or Steel Comp 1036 Shell Or Steel Comp 1037 Shell Or Steel Comp 1036 Shell Or Steel Comp 1036 Shell Or Steel Comp 1036 Shell Or Steel Comp 1037 Shell Or Steel Comp 1037 Shell Or Steel Comp 1036 Shell Or Steel Comp 1037 Shell Or Steel Comp 1037 Shell Or Steel Comp 1038 Shell Or Steel Comp 1036 Shell Or Steel Comp 1038 Shell O	Material:	
Material:1536 ShellMaterial Document And Classification:Mil-r-6855 Class 1 Grade 60 Mil Spec Single Material Response SealSurface Treatment:Cadmium Base Or Anodize Base Or Chromate BaseSurface Treatment:Cadmium Nut	Material:	
Surface Treatment: Cadmium Base Or Anodize Base Or Chromate Base Surface Treatment: Cadmium Nut	Material:	
Surface Treatment: Cadmium Nut	Material Document And Classification:	Mil-r-6855 Class 1 Grade 60 Mil Spec Single Material Response Seal
	Surface Treatment:	Cadmium Base Or Anodize Base Or Chromate Base
Surface Treatment: Cadmium Shell	Surface Treatment:	Cadmium Nut
	Surface Treatment:	Cadmium Shell

Surface Treatment Document And Classification:	Qq-p-416 Class 3 Fed Spec 1st Treatment Response Base Or Mil-a-8625 Mil Spec 2nd Treatment Response Base Or Mil-c-5541 Mil Spec 3rd Treatment Response Base
Surface Treatment Document And Classification:	Qq-p-416 Class 3 Fed Spec Single Treatment Response Nut
Surface Treatment Document And Classification:	Qq-p-416 Class 3 Fed Spec Single Treatment Response Shell
Specification/standard Data:	81205-bacn10jz Manufacturers Standard

How to Order

Order this clip-on nut from our inventory online by visiting <u>https://military-fasteners.com/nuts/clip_on+nuts/BACN10JZ3A2</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.