Blind Rivet Self-locking Nut - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/5310-00-905-5017

Tread Class:3bThread Direction:Righ-handHead Sigle:Dished countersunkHead Diamete:Between 0.518 inches and 0.522 inchesHead Diamete:0.080 inchesLocking Feature:Free-running all metal designNut Sigle:Bild river w//mook fround shankNut Diamete:0.978 inches and 0.336 inchesNut Diamete:0.978 inches0.978 inchesStocking Feature:0.978 inches101Stocking Feature:1111121131 inches1131 inche	Thursd Cl			
Tread Direction:Right-handHead Style:Dished counterswickHead Direction:Between 0.518 inches and 0.522 inchesHead Height:0.080 inchesHead Style:DirectounterswickHead Style:Fore-running all metal designNut Diameter:Bitween 0.394 inches and 0.395 inchesNut Diameter:Between 0.394 inches and 0.395 inchesNut Diameter:0.976 inchesStrone Dation1.972 inches0.973 inches1.973 inches1.974 inches0.976 inches1.974 inches1.975 inches1.974 inches1.975 inches1.976 inches1.976 inches1.976 inches1.976 inches1.976 inches1.976 inches1.977 inches1.978 inches		ass:		
Right-hand         Head Style:         Dished countersunk         Head Diameter:         Bekwen 0.518 inches and 0.522 inches         Head Height:         0.060 inches         Locking Feature:         Free-numing all metal design         Nut Style:         Blind nyet wismooh round shank         Nut Diameter:         Bekwen 0.394 inches and 0.396 inches         Nut Longth:         0.937 inches         Fer Prefunding         0.938 inches and 0.396 inches         Nut Longth:         0.937 inches         Fer Prefunding         0.938 inches and 0.396 inches         Stank End Type:         0.947 inches         Fire Prefundit         0.950 inches         Stank End Type:         0.960         Thread State:         0.971 inches         Fire Prefundit Rating:         10.921 inches         Head Countersink Angel:         10.921 inches         10.921 inches </th <th></th> <th></th> <th></th> <th></th>				
Head Style:         Dished countersunk         Head Folgine:         0.800 inches         Load Heigh:         0.800 inches         Locking Feature:         Free-running all metal design         Nut Style:         Bild rivet wismooth round shank         Nut Diameter:         Between 0.394 inches and 0.396 inches         Nut Longth:         0.976 inches         Erre-running all metal design         Nut Longth:         0.976 inches         Erre Jeautit:         0.976 inches         Erre Jeautit:         0.976 inches         Stankend Type:         Open         Toread Series:         Urd         Thread Series:         0.312 inches         Head Countersink Angle:         Seel         Sheif Life:         Nateration:         Nateration:<				
Dished countersunkHead Diameter:Between 0.518 inches and 0.522 inchesHead Height:0.080 inchesLocking Feature:Free-running all metal designNut Style:Bind rivet w/smooth round shankNut Diameter:Between 0.394 inches and 0.396 inchesNut Length:0.976 inchesError Default:0.976 inchesStank End Type:0.976 inches100 degrees fahrenheit111 End				
Head Diameter:         Between 0.518 inches and 0.522 inches         Head Height:         0.080 inches         Locking Feature:         Free-running all metal design         Mut Style:         Blind netal design         Nut Diameter:         Between 0.394 inches and 0.396 inches         Nut Longth:         0.976 inches         Err Default:         0.976 inches         Stank End Type:         0.976 inches         Popen         Torepursture Rating:         450.0 degrees fahrenheit         Thread Starie:         104         Thread Starie:         0.312 inches         Atea Countersink Angle:         7.320 Gegrees         Materia:         7.320 Mice Starie:         7.320 Mice Starie:         7.321 Cinches         7.322 Mice Starie:         7.332 Inches         7.342 Mice Starie:         7.332 Inches         7.342 Mice Starie:				
Between 0.518 inches and 0.522 inches         Locking Feature:         Free-running all metal design         Nut Styie:         Blind rivet wismooth round shank         Nut Diameter:         Botween 0.394 inches and 0.396 inches         Nut Experimentation         0.976 inches         Err Default:         •0.520 to 0.580 inches         Shank End Type:         Opgn         Temparture Rating:         450.0 degrees fahrenheit         Thread Steries:         Urf         Thread Steries:         0.312 inches         Between Steries:         0.320 inches         Bread Steries:         0.312 inches         Head Countersink Angle:         7.04 Gegrees         Material:         Naterial:         Na				
Head Height:         0.080 inches         Locking Feature:         Free-runing all metal design         Nut Style:         Bind rivet wismooth round shank         Nut Diamete:         Between 0.394 inches and 0.396 inches         Nut Length:         0.976 inches         Fer Default:         0.976 inches         Far Default:         0.920 to 0.580 inches         Shank End Type:         0.920 to 0.580 inches         Shank End Type:         Open         Temepurature Rating:         450.0 degrees fahrenheit         Thread Series:         Urf         Thread Syle         7.02 degrees fahrenheit         10.02 degrees fahrenheit         11.02 degrees         Materiat:         12.03 degrees         13.12 inches         Head Countersink Angle:         13.2 inches         Head Countersink Angle:         13.2 inches         Stell         Heid Countersink Angle:         13.2 inches         Head Countersink Angle:         13.2 inches         Heid Countersink Angle:         13.2 inches				
0.080 inclusiLocking Feature:Free-running all metal designNut Singe:Bind rivet wismooth round shankNut Diameter:Between 0.394 inches and 0.396 inchesNut Length:0.976 inchesFor Jofault:0.500 inchesShank End Type:OpenTompurature Rating:400.0 digrees fahrenheitThread Series:0.11101Arte GargeesMaterial:102103104Thread State105.0 digrees fahrenheit105.0 digrees fahrenheit105.0 digrees fahrenheit105.0 digrees fahrenheit105.0 digrees fahrenheit105.0 digrees fahrenheit105.0 digrees105.0 digrees106107108108108109109100100100100100101101101102102103103104105.0 digrees105.0 digrees105.0 digrees106.0 digrees107108108109109100100100100100100101102102103103104105105105 <td< th=""><th></th><th></th><th></th><th></th></td<>				
Locking Feature:         Free-running all metal design         Nut Style:         Blind rivet wismooth round shank         Nut Lonnete:         Batween 0.394 inches and 0.396 inches         Nut Longth:         0.976 inches         Err Default:         +0.520 to 0.580 inches         Stank End Type:         Open         Change Statensheit         Tornegature Rating:         450.0 dogrees fahrensheit         Thread Stres:         Unf         174         740         751         752 in ches         174         750 dogrees fahrensheit         750 dogrees fahrensheit         750 dogrees fahrensheit         751         752 in ches         752         753 in ches         754         755 dogrees         755 dogrees         756 dogrees         756 dogrees         757 encl         758         759 dogrees         750 dogrees         750 dogrees         750 dogrees         750 dogrees         750 dogrees         750 dogrees				
Free-running all metal design         Nut Style:         Bind rivet wismooth round shank         Nut Lonete:         Between 0.394 inches and 0.396 inches         Nut Length:         0.3976 inches         Err Default:         +0.520 to 0.580 inches         Shank End Type:         Open         Toregrature Rating:         450.0 degrees fahrenheit         Thread Steries:         Unf         Faread Steries:         0.312 inches         Bederes Kangele         6.0 degrees fahrenheit         Thread Steries:         0.312 inches         Bederes         0.312 inches         Head Countersink Angle:         7.0.0 degrees         Material:         Steel         Panel Lite:         Na         Na         Na         Na         Steel         Panel Lite:         Na         Na         Na         Na         Na         Na         Stell         Stell         Stell         Stell				
Nut Siyle:         Bind rivet w/smooth round shank         Nut Diameter:         Between 0.394 inches and 0.396 inches         Nut Legth:         0.976 inches         Port Default:         0.932 in 0.580 inches         Stank End Type:         Open         Temparature Rating:         450.0 degrees fahrenheit         Thread Series:         Urd         Thread Series:         0.312 inches         Hade Countersink Angle:         74         Thread Series:         0.312 inches         Head Countersink Angle:         75.0 degrees         Naterial:         76.0 degrees         Point Itie:         Na         Stell         Faterial:         Na         Stell         Faterial:         Na         Stell				
Bind rivet wismooth round shank         Nut Diameter:         Between 0.394 inches and 0.396 inches         Nut Length:         0.976 inches         Between 0.396 inches         Fur Default:         0.520 to 0.580 inches         Shank End Type:         Open         Terperature Rating:         450.0 degrees fahrenheit         Thread Series:         Uri         14         152         152         154         155         156         157         158         159         150         150         150         150         151         152         152         153         154         155         156         157         158         159         150         151         152         153         154         155         154         155         154         155         156 <t< th=""><th></th><th></th><th></th><th></th></t<>				
Nut Lienetr:         Between 0.394 inches and 0.396 inches         Nut Length:         0.376 inches         Between 0.384 inches and 0.396 inches         Personality         0.376 inches         Between 0.380 inches         Between 0.380 inches         Stank End Type:         0.520 to 0.580 inches         Between 0.380 inches         Between 0.380 inches         Stank End Type:         0.40         Depn         Comparature Rating:         450.0 degrees fahrenheit         Thready Gyper Inch (tpi):         24         Thread Size:         0.312 inches         Head Countersink Angle:         7.6.0 degrees         Material:         Steel         Steel         Steel         Int for Size:         Na         Material:         Na         Material:         Na         Int Of Measure:         -         Penilitarization:         Na         Fig:				
Between 0.394 inches and 0.396 inches         Nut Length:         0.976 inches         Err Default:         +0.520 to 0.580 inches         Shank End Type:         Open         Tempurature Rating:         450.0 degrees fahrenheit         Thread Series:         Unf         7hread Stell         0.312 inches         Head Countersink Angle:         76.0 degrees         Material:         Steel         Shelf Life:         N/a         Did Measure:         Na         Did Measure:         Na         Did Measure:         Na         Fig:         Na				
Nut Length:0.976 inchesErr Default:+0.520 to 0.580 inchesShank End Type:OpenTempurature Rating:450.0 degrees fahrenheitThread Series:Unf24Thread Syze:0.312 inchesHead Countersink Angle:76.0 degreesSteelSteelSteelDird fulfe:NaNaFing:Fing:NaFing:NaFing:				
0.976 inchesErr Default:+0.520 to 0.580 inchesShak End Type:OpenTempurature Rating:450.0 degrees fahrenheitThread Series:UnfThread Yup Per Inch (tpi):24Thread Size:0.312 inchesHead Countersink Angle:76.0 degreesSteelShelf Life:NaDird Measure:Formalization:NoFig:				
Err Default:4.0.520 to 0.580 inchesShank End Type:OpenTempurature Rating:450.0 degrees fahrenheitThread Series:Unf7hread Syley Per Inch (tpi):247hread Size:0.312 inchesHead Countersink Angle:76.0 degreesMaterial:SteelShelf Life:NaDird Measure:Fonditiarization:NoFig:				
<pre>b.0.520 to 0.580 inches b.net End Type: Copen Copen Computer Rating: 450.0 degrees fahrenheit Corea Series: Unf Coread Strees Computer (tpi): Computer Strees Computer St</pre>				
Shank End Type:OpenTempurature Rating:450.0 degrees fahrenheitThread Series:UnfThready Oty Per Inch (tpi):24Charead Size:0.312 inchesHead Countersink Angle:76.0 degreesMaterial:SteelDelf Life:NaUnd Masure:-Ponilitarization:NoFig:	Err Defaul	lt:		
OpenTempurature Rating:450.0 degrees fahrenheitThread Series:UnfThready Oty Per Inch (tpi):24Thread Size:0.312 inchesHead Countersink Angle:76.0 degreesMaterial:SteelShelf Life:NaUni Of Measure:-Penilitarization:NoFig:				
Fempurature Rating:450.0 degrees fahrenheitFhread Series:UnfThready Qty Per Inch (tpi):247hread Size:0.312 inchesHead Countersink Angle:76.0 degreesMaterial:SteelShelf Life:NaUnf Of Measure:-Pomilitarization:NoFig:	Shank End	d Туре:		
450.0 degrees fahrenheit <b>Thread Series:</b> Unf <b>Thready Qty Per Inch (tpi):</b> 24 <b>Thread Size:</b> 0.312 inches <b>Head Countersink Angle:</b> 76.0 degrees <b>Material:</b> Steel <b>Shelf Life:</b> N/a <b>Dint of Measure:</b> - <b>Dint of Measure:</b> -NoFig:	Open			
Thread Series:UnfThready Qty Per Inch (tpi):2424Thread Size:0.312 inchesHead Countersink Angle:76.0 degreesMaterial:SteelShelf Life:N/aUnit Of Measure:Demiltarization:NoFig:	Tempurate	ure Rating:		
UnfThready Qty Per Inch (tpi):2424Thread Size:0.312 inchesHead Countersink Angle:76.0 degreesMaterial:SteelShelf Life:N/aUnit Of Measure:-Panilitarization:NoFig:	450.0 degr	rees fahrenheit		
Thready Qty Per Inch (tpi):2424Thread Size:0.312 inchesHead Countersink Angle:76.0 degreesMaterial:SteelShelf Life:N/aUnit Of Measure:-NoFig:	Thread Se	eries:		
24 Thread Size: 0.312 inches Head Countersink Angle: Head Countersink Angle: 76.0 degrees Material: Steel Steel Sheff Life: Na Unit Of Measure:  Fig:	Unf			
Thread Size:0.312 inchesHead Countersink Angle:76.0 degreesMaterial:SteelShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Thready C	ty Per Inch (tpi):		
0.312 inches Head Countersink Angle: 76.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Foemilitarization: No Fig:	24			
Head Countersink Angle:76.0 degreesMaterial:SteelShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	Thread Siz	ze:		
76.0 degrees Material: Steel Steel N/a Unit Of Measure: Pemilitarization: No	0.312 inch	es		
Material:SteelShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Head Cou	ntersink Angle:		
Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No	76.0 degre	es		
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Material:			
N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Steel			
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:	:		
 Demilitarization: No Fiig:	N/a			
Demilitarization: No Fiig:	Unit Of Me	easure:		
No Fiig:				
Fiig:	Demilitaria	zation:		
	No			
A021a0	Fiig:			
	A021a0			