## NSN 5310-00-493-4011

Blind Rivet Plain Nut - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5310-00-493-4011

Bineau class.         3b         Thread Direction:         Right-hand         Head Style:         Flat countersunk         Head Diameter:         0.529 inches         Nut Style:         Blind rivet w/smooth round shank         Nut Diameter:         Between 0.328 inches and 0.332 inches         Nut Length:         Between 1.047 inches and 1.077 inches         Unable To Decode:         +0.151 to 0.211 inches         Shank End Type:         Closed         Thread Series:         Unf         Thread Size:         0.250 inches         Head Countersink Angle:         Between 99.00 degrees and 101.00 degrees         Material:         Aluminum alloy 6053         Material:         Aluminum alloy 6053         Material Specification:         Mil-r-1150, gr e-53 s military specification single material response         Surface Treatment:         Anodize         Surface Treatment Specification         Surface Treatment Specification single treatment response         Specification Data:         80205-nas1330 professional/industrial association standard         Shelf Life:	Thread Class:
Thread Direction:Right-handHead Style:Flat countersunkHead Diameter:0.529 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.328 inches and 0.332 inchesNut Length:Between 1.047 inches and 1.077 inchesUnable To Decode:+0.151 to 0.211 inchesShank End Type:ClosedThread Series:UnfThread Stize:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardNaterial:NufNuf	
Right-handRight-handHead Style:Flat countersunkHead Diameter:0.529 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.328 inches and 0.332 inchesNut Length:Between 1.047 inches and 1.077 inchesUnable To Decode:+0.151 to 0.211 inchesShank End Type:ClosedThread Series:UnfThread Size:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification:Mil-a-8625 military specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardNeiNei	
Head Style:         Flat countersunk         Head Diameter:         0.529 inches         Nut Style:         Blind rivet w/smooth round shank         Nut Diameter:         Between 0.328 inches and 0.332 inches         Nut Length:         Between 1.047 inches and 1.077 inches         Unable To Decode:         +0.151 to 0.211 inches         Shank End Type:         Closed         Thread Series:         Unf         Thread Series:         0.250 inches         Head Countersink Angle:         Between 99.00 degrees and 101.00 degrees         Material:         Aluminum alloy 6053         Material Specification:         Mil-r-1150, gr e-53s military specification single material response         Surface Treatment Specification:         Mila-8625 military specification single treatment response         Specification Data:         80205-nas1330 professional/industrial association standard         Shelf Life:         N/a	
Flat countersunkHead Diameter:0.529 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.328 inches and 0.332 inchesMut Length:Between 1.047 inches and 1.077 inchesUnable To Decode:+0.151 to 0.211 inchesShank End Type:ClosedThread Series:UnfThread Series:0.250 inchesHead Countersink Angle:Petween 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil1150, gr e-53s military specification single material responseSurface Treatment Specification:Mila-8625 military specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	0
Head Diameter:0.529 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.328 inches and 0.332 inchesNut Length:Between 1.047 inches and 1.077 inchesUnable To Decode:+0.151 to 0.211 inchesShank End Type:ClosedThread Series:UnfThread Size:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	-
0.529 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.328 inches and 0.332 inchesMut Length:Between 1.047 inches and 1.077 inchesUnable To Decode:+0.151 to 0.211 inchesShank End Type:ClosedThread Series:UnfThread Series:28Fhread Size:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	
Nut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.328 inches and 0.332 inchesNut Length:Between 1.047 inches and 1.077 inchesUnable To Decode:+0.151 to 0.211 inchesShank End Type:ClosedThread Series:UnfThread Series:0nfStored State:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	
Bind rivet w/smooth round shank Nut Diameter: Between 0.328 inches and 0.332 inches Nut Length: Between 1.047 inches and 1.077 inches Unable To Decode: 40.151 to 0.211 inches Shank End Type: Closed Thread Series: Closed Thread Series: Unf Thready Qty Per Inch (tpi): 28 Thread Size: 0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Na	
Nut Diameter:Between 0.328 inches and 0.332 inchesNut Length:Between 1.047 inches and 1.077 inchesUnable To Decode:+0.151 to 0.211 inchesShank End Type:ClosedThread Series:UnfThread Series:UnfThread Size:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardN/a	-
Between 0.328 inches and 0.332 inches Nut Length: Between 1.047 inches and 1.077 inches Unable To Decode: +0.151 to 0.211 inches Shank End Type: Closed Thread Series: Unf Thread Series: Unf Thready Qty Per Inch (tpi): 28 Thread Size: 0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	
Nut Length:Between 1.047 inches and 1.077 inchesBetween 1.047 inches and 1.077 inchesUnable To Decode:+0.151 to 0.211 inchesShank End Type:ClosedThread Series:UnfThread Series:28Thread Size:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Wil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment SpecificationMil-a-8625 military specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardN/a	
Between 1.047 inches and 1.077 inches Unable To Decode: 40.151 to 0.211 inches Shank End Type: Closed Thread Series: Unf Thready Qty Per Inch (tpi): 28 Thread Size: 0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Aluminum alloy 6053 Material Specification Surface Treatment: Anodize Surface Treatment Specification single material response Surface Treatment: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life:	
Unable To Decode: +0.151 to 0.211 inches Shank End Type: Closed Thread Series: Unf Thready Qty Per Inch (tpi): 28 Thread Size: 0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification Surface Treatment Specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	-
<ul> <li>+0.151 to 0.211 inches</li> <li>Shank End Type:</li> <li>Closed</li> <li>Thread Series:</li> <li>Unf</li> <li>Thready Qty Per Inch (tpi):</li> <li>28</li> <li>Thread Size:</li> <li>0.250 inches</li> <li>Head Countersink Angle:</li> <li>Between 99.00 degrees and 101.00 degrees</li> <li>Material:</li> <li>Aluminum alloy 6053</li> <li>Material Specification:</li> <li>Mil-r-1150, gr e-53s military specification single material response</li> <li>Surface Treatment:</li> <li>Anodize</li> <li>Surface Treatment Specification:</li> <li>Mil-a-8625 military specification single treatment response</li> <li>Specification Data:</li> <li>80205-nas1330 professional/industrial association standard</li> <li>Shelf Life:</li> <li>N/a</li> </ul>	
Shank End Type: Closed Thread Series: Unf Thready Qty Per Inch (tpi): 28 Thread Size: 0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	
Closed Thread Series: Unf Thready Qty Per Inch (tpi): 28 Thread Size: 0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	
Thread Series:UnfThready Qty Per Inch (tpi):28Thread Size:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification:Mil-a-8625 military specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	Shank End Type:
Unf Thready Qty Per Inch (tpi): 28 Thread Size: 0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	
Thready Qty Per Inch (tpi):28Thread Size:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment SpecificationMil-a-8625 military specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	Thread Series:
28 Thread Size: 0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	Unf
Thread Size:0.250 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification:Mil-a-8625 military specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	Thready Qty Per Inch (tpi):
0.250 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	28
Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	Thread Size:
Between 99.00 degrees and 101.00 degrees Material: Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	0.250 inches
Material:Aluminum alloy 6053Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification:Mil-a-8625 military specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	Head Countersink Angle:
Aluminum alloy 6053 Material Specification: Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	Between 99.00 degrees and 101.00 degrees
Material Specification:Mil-r-1150, gr e-53s military specification single material responseSurface Treatment:AnodizeSurface Treatment Specification:Mil-a-8625 military specification single treatment responseSpecification Data:80205-nas1330 professional/industrial association standardShelf Life:N/a	Material:
Mil-r-1150, gr e-53s military specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	Aluminum alloy 6053
Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	Material Specification:
Anodize <b>Surface Treatment Specification:</b> Mil-a-8625 military specification single treatment response <b>Specification Data:</b> 80205-nas1330 professional/industrial association standard <b>Shelf Life:</b> N/a	Mil-r-1150, gr e-53s military specification single material response
Surface Treatment Specification: Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	Surface Treatment:
Mil-a-8625 military specification single treatment response Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	Anodize
Specification Data: 80205-nas1330 professional/industrial association standard Shelf Life: N/a	Surface Treatment Specification:
80205-nas1330 professional/industrial association standard Shelf Life: N/a	Mil-a-8625 military specification single treatment response
Shelf Life: N/a	Specification Data:
N/a	80205-nas1330 professional/industrial association standard
	Shelf Life:
Unit Of Measure:	N/a
	Unit Of Measure:
Demilitarization:	Demilitarization:
No	No

## NSN 5310-00-493-4011

Blind Rivet Plain Nut - Page 2 of 2

Fiig: A021a0 Mil-std (military Standard): Mil-r-1150 spec.

