NSN 5310-00-181-6494

Hexagon Plain Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-181-6494

Thread Class: 3b Thread Direction: Right-hand Nut Style: Hexagon Nut Height: Between 0.304 inches and 0.324 inches Width Across Flats: Between 0.304 inches and 0.324 inches Width Across Flats: Between 1.859 inches and 1.891 inches Thread Series: Unj Thread Yup Per Inch (tpi): 12 Thread Size: 1.625 inches Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Special Features: One hed drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig: A021a0		
Thread Direction: Right-hand Nut Style: Hexagon Nut Height: Between 0.304 inches and 0.324 inches Width Across Flats: Between 1.859 inches and 1.891 inches Thread Series: Unj Thready Cty Per Inch (tpi): 12 Thread Size: 1.625 inches Countersink Angle: 1.625 inches	Thread Class:	
Right-hand Nut Style: Hexagon Nut Height: Between 0.304 inches and 0.324 inches Vidth Across Flats: Between 1.859 inches and 1.891 inches Thread Series: Unj Thread Y Per Inch (tpi): 12 Thread Size: 1.625 inches Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Auminum alloy Surface Treatment: Anodize Shelf Life: N/a Uni Of Measure: - - Penillatrization: No Fig:		
Nut Style: Hexagon Nut Height: Between 0.304 inches and 0.324 inches Width Across Flats: Between 1.859 inches and 1.891 inches Thread Series: Unj Thready Qty Per Inch (tpi): 12 Thread Size: 1.625 inches Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit of Measure: Image: Image: Image:		
HexagonNut Height:Between 0.304 inches and 0.324 inchesWidth Across Flats:Between 1.859 inches and 1.891 inchesThread Series:UnjThready Qty Per Inch (tpi):12Thread Size:1.625 inchesCountersink Angle:120.0 degrees nutBearing Surface Type:FlatSpecial Features:One hole drilled for locking deviceMaterial:Auminum alloySurface Treatment:AnodizeShelf Life:N/aFlatSind C Measure:N/aFlatShelf Life:N/aFlatShelf Life:N/aFlatShelf Life:N/aFlatShelf Life:N/aFlatFlatShelf Life:NaFlatFlatFlatShelf Life:NaFlatFlatFlatFlatShelf Life:NaFlatFlatFlatFlatFlatShelf Life:NaFlatFlatFlatFlatFlatFlatFlatFlatFlatFlatFlatFlatFlatFlatFlatFlatFlatFlat <t< th=""><th>·</th><th></th></t<>	·	
Nut Height:Between 0.304 inches and 0.324 inchesWidth Across Flats:Between 1.859 inches and 1.891 inchesThread Series:UnjThready Qty Per Inch (tpi):12Thread Size:1.625 inchesCountersink Angle:120.0 degrees nutBearing Surface Type:FlatSpecial Features:One hole drilled for locking deviceMaterial:Aluminum alloySurface Treatment:AnodizeShelf Life:N/aUnit Of Measure:-Penilitarization:NoFlig:	Nut Style:	
Between 0.304 inches and 0.324 inches Width Across Flats: Between 1.859 inches and 1.891 inches Thread Series: Unj Thread Series: Unj Thready Qty Per Inch (tpi): 12 Thread Size: 1.625 inches Countersink Angle: 1.625 inches Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Width Across Flats: Between 1.859 inches and 1.891 inches Thread Series: Unj Thready Qty Per Inch (tpi): 12 Thread Size: 1.625 inches Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Teamilitarization: No Fig:	Nut Height:	
Between 1.859 inches and 1.891 inches Thread Series: Unj Thready Qty Per Inch (tpi): 12 Thready Size: 1.625 inches Countersink Angle: 1.625 inches Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Between 0.304 inches and 0.324 inches	
Thread Series: Unj Thready Qty Per Inch (tpi): 12 Thread Size: 1.625 inches Countersink Angle: 1.625 inches Countersink Angle: 1.625 inches Countersink Angle: 1.625 inches Countersink Angle: 1.625 inches Flat Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Width Across Flats:	
Unj Thready Qty Per Inch (tpi): 12 12 Thread Size: 1.625 inches Countersink Angle: 1.625 inches Countersink Angle: 120.0 degrees nut Eaaring Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Fmilitarization: No Fig:	Between 1.859 inches and 1.891 inches	
Thready Qty Per Inch (tpi): 12 12 Thread Size: 1.625 inches Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Thread Series:	
12 Thread Size: 1.625 inches Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: One hole drilled for locking device Material: Audinum alloy Surface Treatment: Anodize Surface Treatment: Anodize Mi Surface Treatment: Anodize Surface Treatment: Anodize Surface Treatment: Na Surface Treatment: Na Surface Treatment: Anodize Surface Treatment: Anod	Unj	
Thread Size:1.625 inchesCountersink Angle:120.0 degrees nutBearing Surface Type:FlatSpecial Features:One hole drilled for locking deviceMaterial:Aluminum alloySurface Treatment:AnodizeShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:	Thready Qty Per Inch (tpi):	
1.625 inches Countersink Angle: 120.0 degrees nut 120.0 degrees nut Bearing Surface Type: Flat Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Fig: No	12	
Countersink Angle: 120.0 degrees nut Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No	Thread Size:	
120.0 degrees nut Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization:	1.625 inches	
Bearing Surface Type: Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Countersink Angle:	
Flat Special Features: One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	120.0 degrees nut	
Special Features:One hole drilled for locking deviceMaterial:Aluminum alloySurface Treatment:AnodizeShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Bearing Surface Type:	
One hole drilled for locking device Material: Aluminum alloy Surface Treatment: Anodize Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Flat	
Material:Aluminum alloySurface Treatment:AnodizeShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Special Features:	
Aluminum alloy Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	One hole drilled for locking device	
Surface Treatment: Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material:	
Anodize Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Aluminum alloy	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment:	
N/a Unit Of Measure: Demilitarization: No Fiig:	Anodize	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
	No	
A021a0	Fiig:	
	A021a0	