Hexagon Slotted Plain Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-306-1623

30 Final Direction: Right-hand Not Sele: Stoted, hanagon Not Hapin: Barcen 0.802 inches and 0.322 inches With Constructions and 0.327 inches With Constructions and 0.327 inches With Constructions and 0.327 inches With Constructions and 0.377 inches Store Constructions and	Thread Class:
Rivard Netcion: Riysterial Statusterial Nationa Statusterial Statusterial <t< td=""><td></td></t<>	
Right-hand Nickley Stotted, hoxagon Nuckley Between 0.302 inches and 0.322 inches Wickley Between 0.302 inches and 0.377 inches Thread Streis: Unif Thread Streis: Out Out Stand Streis: 0.032 inches Doug Stand Streig Outsersink Ange: 0.032 inches Outsersink Ange: 0.033 on ends Berning Striace Type: 0.04 ognees both ends Berning Striace Type: 0.033 ognees both ends Berning Striace Type: 0.04 ognees both ends Berning Striace Type: 0.033 ognees both ends Berning Striace Type: 0.04 ognees both ends Berning Striace Type: 0.033 ognees both ends Berning Striace Type: 0.04 ognees both ends Berning Striace Traise: 0.030 ognees both ends Berning Striace Traise: 100 offerstant Reserverstant Berning Striace Type: <td></td>	
Nu Style: Situation: Situation: Nu Haine: Situation: Situ	
Stoted, hexagon Nut Accoso Between 0.302 inches and 0.322 inches Wich Accoso Flats: Between 0.865 inches and 0.877 inches Thead Series: Unj Thead Syle Princh (pl): 18 Contersite Acgo 0.00 degrees both ends Betring Surface Type: 0.01 degrees both ends Betring Surface Type: 0.02 degrees both ends Betring Surface Type: 0.03 degrees both ends Betring Surface Trains: 0.03 degrees both ends Betring Surface Trains: 0.03 degrees both ends Betring Surface Trains: 0.04 degrees both ends Betring Surface Trains: 0.03 degrees both ends Betring Surface Trains: 0.04 degrees both ends Betring Surface Trains: 100 all degrees Precious Material response or ans 5737 assen standard single material response or ans 5732 assen standard single material response or ans 5732 assen standard single material response or ans 5732 assen standard single material response or ans 5737 assen standard single material response or ans 5732 assen standard single material response or ans 5732 assen standard single material response or anssend assend asse	-
Nu Heign Between 0.302 inches and 0.322 inches Stewen 0.302 inches and 0.877 inches Between 0.302 inches and 0.877 inches Tread Series: Unj Thead Series: 0.01 Tread Steven 0.302 inches (no. 10.77) inches Between 0.302 inches (no. 10.77) inches Tread Steven 0.302 inches (no. 10.77) inches Tread Steven 0.302 inches (no. 10.77) inches Outscher Steven 0.302 inches (no. 10.77) inches Betring Surface Type: Outscher Steven 0.302 inches (no. 10.77) inches (no.	
Beween 0.862 inches and 0.322 inches Victo Across Flats: Beween 0.865 inches and 0.877 inches Thread verse: Unif Thread verse: Discourse Beween 0.865 inches and 0.877 inches Thread verse: Unif Thready Oxy Per Inch (p): 18 Thread Size Discourse 0.682 inches Outgreads back ends Outgreads back ends Bering Surface Type: Outgreads back ends Bering Surface Flatsh: Botto inches Baring Surface Flatsh: Botto inches Material: Incolonches Material: Botto inches Material: Incolonches Proclous Material And Location: Inder Teament: Silver Surface Teament: Silver Surface Teament: Silver Silver Silver Surface Teament: Silver Silver <	-
With Across Flats: Between 0.865 inches and 0.877 inches Thead Series: Unjt Thead System Thead State: 18 Thead Size: 0.562 inches 0.562 inches Contersit Angle: 0.0 degrees both ands Bering Surface Type: 0.0 degrees both ands 0.0 degrees both ands Bering Surface Type: 0.0 degrees both ands Bering Surface Type: 10 degrees both ands 10 degrees both ands	
Beween 0.865 inches and 0.877 inches Unit Unit Thread Yay Per Inch (up): 18 Thread Size: 0.562 inches Goursrink Angle: 900 degrees both ends Barring Surface Type: Chamierd Type: 0.10 anitroinches Marcial 10 anitroinches Marcial Specification: 10 anitroinches Marcial Specification: 10 anitroinches Marcial response Precious Material Anal Location: aiver Silver Silve	
Freade Series: Unif Freade Que Per Inch (up): 18 Freade State: 0.562 inches Contersink Angle: 0.502 ongeres both ends Borning Surface Type: Charleng Surface Trapes: Charleng Surface Trapes: Charleng Surface Trapes: Surface Super Supe	
Unif Tready Qty Per Inch (tpi): 18 The das Size: 0.502 inclus Coutersik Angle: 0.0 degrees both ends Bering Surface Type: Chamber of washer faced Bering Surface Type: Chamber of Washer	
Tready Quy Per Inch (tpl): 18 Thread Size: 10:52 inches Coutersink Angle: 0:00 degrees both ends Baring Surface Type: Chamferd or washer faced Baring Surface Finish: 63:0 microinches Material 10:0 algo es bot ands Material Specification: Ams 2763 zans standard single material response or ams 5737 assn standard single material response Silver Silver Silver Silver Silver Silver Silver Silver Assn standard single treatment r	
18 Fread Size: 0.562 inclust 0.620 inclust. 90.0 degrees both ends 90.0 degrees both ends Bearing Surface Type: Chamferd or washer faced Bearing Surface Finish: 63.0 microinches Material: 10.0 degrees both ends ingle material response or ams 5737 assn standard single re	
Freed Size:0.562 inclesCountersink Angie:0.0 degrees both endsBoaring Surface Type:Chantered or washer facedBearing Surface Finish:0.3.0 incrionchesMaterialMaterial Specification:Ans 5735 assn standard single material response or ams 5737 assn standard single material	
0.582 indes Coutersink Angle: 90.0 degrees both ends Bearing Surface Type: Chamferd or washer faced Bearing Surface Finish: 63.0 microinches Material: 10 and 600 Material Specification: Ans 5735 asen standard single material response or ams 5737 asen standard single material response. Precious Material Silver Precious Material Silver Silver Sufficiention: Ans 2410 asen standard single treatment response Silver Precious Material: Silver Sufficiention: Ans 2410 asen standard single treatment response Silver Precious Material response Silver Sufficiention: Ans 2410 asen standard single treatment response Material Silver Sufficiention: Na Hott Intersection: Silver Silver Silver Silver Silver Silver	
Courters ink Angle: 90.0 degrees both ends Pearing Surface Type: Chamfered or washer faced Bearing Surface Finish: 63.0 microinches Material: 10 ron alloy 660 Material Specification: Ams 5736 asen standard single material response or ams 5737 asen standard single material response	
90.0 degrees both ends Bearing Surface Type: Chamfered or washer faced Bearing Surface Finish: 63.0 microinches Material: Iron alloy 660 Material Specification: Ans 5735 asan standard single material response or ams 5737 asan standard single material response or ams 5732 asan standard single material response or ams 5737 asan standard single material response or ams 5732 asan standard single material response or ams 5737 asan standard single material response or ams 5732 asan standard single material response or ams 5737 asan standard single material response or ams 5732 asan standard single material response or ams 5737 asan standard single material response or ams 5732 asan standard single material response or ams 5737 asan standard single response or ams	
Baring Surface Type: Chamfered or washer faced Baring Surface Finish: 63.0 microinches Material: Ion alloy 660 Material Specification: Ans 5735 assn standard single material response or ams 5737 a	-
Chamferd or washer faced Bearing Surface Finish: 63.0 microinches Material: Ion alloy 660 Material Specification: Ans 5735 assn standard single material response or ams 5737 assn	
Bearing Surface Finish:63.0 microinchesMaterial:Ionaloy 660Material Specification:Ans 5735 assn standard single material response or ams 5737 assn standard single material responsePrecious MaterialAll Coation:SilverSilverSurface Treatment:Ans 2410 assn standard single treatment responseShelf Life:NaNaLift Measure:Ioti Of M	
G3.0 microinches Material: Iron alloy 660 Material Specification: Ams 5735 assn standard single material response or ams 5737 assn standard single material response or ams 5732 assn standard single material response Precious Material And Location: silver Precious Material: Silver	
Material: Iron alloy 660 Material Specification: Ams 5735 assn standard single material response or ams 5737 assn standard single material response or ams 5732 assn standard single Iracians Material And Location: Isilver Precious Material: Silver Silver <td></td>	
Material Specification: Ams 5735 assn standard single material response or ams 5737 assn standard single material response material response Precious Material And Location: silver Precious Material: Silver Surface Treatment: Silver Ams 2410 assn standard single treatment response Sheft Life: N/a Dirdof Measure: Image:	
Material Specification: Ams 5735 assn standard single material response or ams 5737 assn standard single material response material response Precious Material And Location: silver Precious Material: Silver Surface Treatment: Silver Ams 2410 assn standard single treatment response Sheft Life: N/a Dirdof Measure: Image:	Iron alloy 660
Ams 5735 assn standard single material response or ams 5737 assn standard single material response material response Precious Material And Location: silver Precious Material: Silver Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Dint of Measure: - Demilitarization: No	
material response Precious Material And Location: silver Precious Material: Silver Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Via Ditt Of Measure: Demilitarization: No	
silver Precious Material: Silver Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Precious Material:SilverSurface Treatment:SilverSurface Treatment Specification:Ams 2410 assn standard single treatment responseShelf Life:N/aUnit Of Measure:Demilitarization:No	Precious Material And Location:
Silver Surface Treatment: Silver Silver Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No	silver
Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Precious Material:
Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Silver
Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Surface Treatment:
Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Silver
Shelf Life: N/a Unit Of Measure: Demilitarization: No	Surface Treatment Specification:
N/a Unit Of Measure: Demilitarization: No	Ams 2410 assn standard single treatment response
Unit Of Measure: Demilitarization: No	Shelf Life:
 Demilitarization: No	N/a
No	Unit Of Measure:
No	
	Demilitarization:
File	No
ruy.	Fiig:
A021a0	A021a0