Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-596-7964

Tread Class:         3b         Tread Direction:         Right-hand         Locking Feature:         Prevailing torque all metal design         Nut Style:         Hexagon         Nut Height:         0.141 inches         Witth Across Flats:         0.250 inches         Tempurature Rating:         750.0 degrees fahrenheit         Thread Series:         Unc         Hardness Rating:         Not rated         Thread Size:         0.121 inches         Bearing Surface Type:         Flat         Material:         Siver         Surface Treatment:         Silver         Sherl         Precious Material:         Silver         Sherl Life:         Na         Photilitarization:         No         Sherl Life:         No         Sherl         Denilitarization:         No         Silver         Sherl Life:         Na         Sherl Life:         Na         Sherl Life:	Thread Class			
Thread Direction:         Right-hand         Locking Feature:         Previous dimental design         Nut Style:         Hokagon         Nut Haight:         0.141 inches         Witch Across Flats:         0.260 inches         Tompurature Rating:         750.0 degrees fahrenheit         Thread Series:         Unc         Hardness Rating:         Not rated         Hardness Rating:         Not rated         Bearing Surface Type:         Flat         Steel         Partices Teatment:         Silver         Stell         Partices Teatment:         Silver         Partices Teatment:         Silver         Partices Teatment:         Silver         Dird Measure:         Tor         Partices Teatment:         Silver         Partices Teatment:         Silver         Partices Teatment:         Silver         Partices Teatment:         Silver         Silver         Silver      Silver         Silver				
Right-hand         Locking Feature:         Prevailing torque all metal design         Nut Style:         Hexagon         Nut Height:         0.141 inches         Width Across Flats:         0.250 inches         Tompurature Rating:         750.0 degrees fahrenheit         Thread Series:         Unc         Thready City Per Inch (tpi):         40         Hardness Rating:         Not rated         Thready City Per Inch (tpi):         40         Hardness Rating:         Not rated         Precious Material:         Stread         Precious Material:         Silver         Stread         Parel         Material:         Silver         Stread         Diff Life:         No         Silver         Silver      Silver <th></th> <th></th> <th></th> <th></th>				
Locking Feature:         Prevailing torque all metal design         Nut Style:         Heagon         Nut Height:         0.141 inches         Witch Across Flats:         0.250 inches         Tempurature Rating:         750.0 degrees fahrenheit         Thread Series:         Unce         Thready Oty Per Inch (tpi):         40         Barring Surface Type:         Flat         Barring Surface Type:         Flat         Steel         Proclous Material:         Silver         Surface         Surface         Parel         Silver         Surface         Fuest         Surface         Surface      Surface <t< th=""><th></th><th></th><th></th><th></th></t<>				
Prevailing torque all metal design         Nut Style:         Hexagon         Nut Height:         0.141 inches         Width Across Flats:         0.250 inches         Tempurature Rating:         750.0 degrees fahrenheit         Thread Series:         Unc         Hardness Rating:         Not rated         Thread Size:         0.112 inches         Bearing Surface Type:         Flat         Material:         Steel         Precious Material:         Silver         Silver <th></th> <th></th> <th></th> <th></th>				
Nut Siyle:         Hexagon         Nut Height:         0.141 inches         Width Across Flats:         0.250 inches         Tempurature Rating:         750.0 degrees fahrenheit         Thread Series:         Unc         Thread Series:         Unc         Ad         Barding:         O.112 inches         Bearing Surface Type:         Flat         Material:         Steel         Precious Material:         Silver         Strike Theat         Material:         Silver         Strike Theat         Material:         Silver         Strike Theat         Material:         Silver         Strike Theat				
Hexagon         Nut Height:         0.141 inches         With Across Flats:         0.250 inches         Temparture Rating:         750.0 degrees fahrenheit         Thread Series:         Unc         Thread Series:         A0         Hardness Rating:         A0         Hardness Rating:         A0         Baeing Surface Type:         A0         Baeing Surface Type:         Atteial:         Steel         Precious Material:         Silver         Surface Treatment:         Silver         Striker         Material:         Silver         Striker         Striker         Silver		design		
Nut Height:0.141 inches0.141 inchesWidth Across Flats:0.250 inchesTempurature Rating:750.0 degrees fahrenheitThread Series:UneThready duy Per Inch (upi):40Hardness Rating:Not ratedEnergi Surface Type:FlatBearing Surface Type:FlatStrealStrealStrealStrealStrealStrealDiverStreal </th <th></th> <th></th> <th></th> <th></th>				
0.141 inchesWidth Across Flats:0.250 inchesTempurature Rating:750.0 degrees fahrenheitThread Series:UneThready Cty Per Inch (tpi):40Hardness Rating:Not ratedThread Size:0.112 inchesBearing Surface Type:FlatSteelPrecious Material:SilverSi				
Width Across Flats:0.250 inchesTempurature Rating:750.0 degrees fahrenheitThread Series:UncThready Qty Per Inch (tpi):40Hardness Rating:Not ratedThread Size:0.112 inchesBearing Surface Type:FlatSteelPrecious Material:SilverSurfacSurfacDentilierNaDirt of Measure:NaFlatSilverSurfac Toatment:Silver				
0.250 inches <b>Tempurature Rating:</b> 750.0 degrees fahrenheit <b>Thread Series:</b> Unc <b>Thready Qty Per Inch (tpi):</b> 40 <b>Hardness Rating:</b> Not rated <b>Thread Size:</b> 0.112 inches <b>Bearing Surface Type:</b> FlatMaterial:Steel <b>Precious Material:</b> SilverSurface Treatment:Silver <b>Durf I fundDurf I fundBuff I fundDurf I fundBuff I fundDurf I fundBuff I fundBuff I fundBuff I fundDurf I fundI fundBuff I fundBuff I fundBuff I fundDurf I fundI fund</b> </th <th></th> <th></th> <th></th> <th></th>				
Formurature Rating:750.0 degrees fahrenheit750.0 degrees fahrenheitForead Series:Unc76.0 degrees Rating:40Pardeness Rating:Not rated71.0 degrees Rating:0.112 inchesBearing Surface Type:FlatSteelPrecious Material:SilverSufface Treatment:SilverSufface Treatment:NaDirit of Measure:-Precious Interiment:NaFig:NoFig:				
750.0 degrees fahrenheitThread Series:UncThready Cty Per Inch (tpi):40Hardness Rating:Not ratedThread Size:0.112 inchesBearing Surface Type:FlatSteelPrecious Material:SilverSufface Treatment:SilverShelf Life:NaDirief Measure:Init of Measure:Init of Measure:Init of Measure:NoFig:Fig:				
Inread Series:UncInready Cty Per Inch (tpi):40Hardness Rating:Not ratedThread Size:0.112 inchesBearing Surface Type:FlatBearing Surface Type:FlatSteelPrecious Material:SilverSurface Treatment:SilverDurface Treatment:SilverDurface Treatment:SilverDurface Treatment:SilverDurface Treatment:SilverSurface Treatment:SilverSurface Treatment:SilverDurface Treatment:SilverSurface Treatment:SilverSurface Treatment:SilverSurface Treatment:SilverSurface Treatment:SilverSurface Treatment:SilverSurface Treatment:SilverSurface Treatment:SilverSurface Treatment:Surface Treatment:Su				
UncThready Qty Per Inch (tpi):40Hardness Rating:Not ratedThread Size:0.112 inchesBearing Surface Type:FlatBearing Surface Type:FlatSiterial:				
Tready Qty Per Inch (tpi):40Hardness Rating:Not ratedThread Size:0.112 inchesBaring Surface Type:FlatMaterial:SteelPrecious Material:SilverSulverShelf Life:NaDint of Measure:Pencious Interion:NaDint of Measure:-Fig:Fig:				
40Hardness Rating:Not ratedFinead Size:0.112 inchesBazing Surface Type:FlatMaterial:SteelPrecious Material:SilverSulverShelf Life:NaDinf of Measure:-Ponilitarization:NoFiig:		- 1) -		
Hardness Rating:Not ratedTuread Size:0.112 inchesBearing Surface Type:FlatMaterial:SteelPrecious Material:SilverSurface Treatment:SilverShelf Life:N/aUnit Of Measure:NoFig:		и):		
Not ratedThread Size:0.112 inchesBearing Surface Type:FlatFlatMaterial:SteelPrecious Material:SilverSurface Treatment:SilverShelf Life:N/aUnt Of Measure:-Pomilitarization:NoFiig:				
Thread Size:0.112 inchesBearing Surface Type:FlatFlatMaterial:SteelPrecious Material:SilverSurface Treatment:SilverShelf Life:N/aUnit Of Measure:Penilitarization:NoFilg:				
0.112 inches Bearing Surface Type: Flat Flat Material: Steel Precious Material: Silver Sulface Treatment: Silver Sheff Life: N/a Unit Of Measure: Flog: No Flig:				
Bearing Surface Type:FlatFlatMaterial:SteelPrecious Material:SilverSurface Treatment:SilverShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:				
FlatMaterial:SteelPrecious Material:SilverSurface Treatment:SilverShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:				
Material:SteelPrecious Material:SilverSurface Treatment:SilverShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:				
SteelPrecious Material:SilverSurface Treatment:SilverShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:				
Precious Material:SilverSurface Treatment:SilverShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:				
Silver Surface Treatment: Silver Silver Sheff Life: N/a Unit Of Measure: No Signation: Signation				
Surface Treatment:   Silver   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:				
Silver Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:				
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:				
N/a Unit Of Measure: Demilitarization: No Fiig:				
Unit Of Measure:  Demilitarization: No Fiig:				
 Demilitarization: No Fiig:				
Demilitarization: No Fiig:				
No Fiig:				
Fiig:				
	AUZIOU			