Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-869-0885

Build Sig Tread Direction: Righ-hand Locking Feature: Prevailing torque all metal design Lubrication: Dry film lubricant Nut Style: Hexagon Nut Height: 0.155 inches Width Across Flats: Batween 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees fahrenheit Thread Series: Unc Thread Style: 0.086 inches Bearing Surface Type: Chamfered Stainless steel Stainless steel Stainless steel Stainless steel Stainless steel Staft Life: Na Dird Measure: Na Staft Life: Na Staft	Thread Class:
Right-hand Right-hand Locking Feature: Prevailing torque all metal design Lubrication: Dy film lubricant Nut Style: Hexagon Nut Height: 10:55 inches With Across Flats: Between 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees fahrenheit Thread Series: Outo Rotagon Note Series: Outo Data Series: Data Series: Come Thread Series: Outo Series: Data Data Series: Come Thread Series: Outo Series: Data Series:	
Right-hand Locking Feature: Prevailing torque all metal design Lubrication: Dy film lubricant Nut Style: Hexagon Nut Height: 0.155 inches Width Across Flats: Between 0.243 inches and 0.251 inches Mergenes fahrenheit Thread Series: Unc Thread Series: 0.456 inches Between 0.243 inches and 0.251 inches How on 0.243 inches and 0.251 inches 450.0 degrees fahrenheit Thread Series: Unc Thread Series: 0.060 inches Bearing Surface Type: Chamfered Bearing Surface Flats! 12.5.0 microinches Material: 12.5.0 microinches Stahles stele Shaft Life: Na Na Na Na Dirillatization: Na Stahles stele Shaft Life: Na Na Na	
Loking Feature: Prevailing torque all metal design Lubrication: Ury film lubricant Nut Style: Hexagon Nut Height: 0.155 inches With Across Flats: Between 0.243 inches and 0.251 inches Tempurature Rating: 40.0 degrees fahrenheit 50.0 degrees fahrenheit Thread Series: Unc Stordes Size: 0.086 inches Bearing Surface Type: Chamfered Material: Stordes Stell Stordes Stell Ondironches Bearing Surface Type: Chamfered Bearing Surface Tinish: 125.0 microinches Staff Life: Na Staff Life: Naterial: Staff Life: Na Dimitication: Na Staff Life: Na Staff Life: Na Staff Life: Na Staff Life: Na	
Prevailing torque all metal design Lubrication: Dy film lubricant Dy film lubricant Nut Style: Hexagon Nut Height: O.155 inches Width Across Flats: Between 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees fahrenheit Thread Series: Unc Thread Series: Didde Get Series Source Type: Common Source Series Source S	
Lubrication: Dy film lubricant Nut Style: Hexagon Nut Height: Otto Harding: Otto Harding: Between 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees fahrenheit Thread Series: Unc Thread Syle: 0.056 inches Bearing Surface Type: Chamfered Bearing Surface Finish: 125.0 microinches Material: Stafiels steel Stafiels steel Material: Stafiels steel	
Nut Style: Hexagon Nut Height: 0.155 inches With Across Flats: Between 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees fahrenheit Thread Series: Uro Thread Style: 0.066 inches Betring Surface Type: 0.086 inches Betring Surface Finish: 125.0 microinches Matril: Stainless steel Noted Measure: Vid Noted Measure: Nationality Nationality Stainless steel Stainless steel Nationality Nationality Nationality Stainless steel Stainless steel Stainless steel Nationality Nationality Stainless steel Stainlessteel Stai	Lubrication:
Heagon Nu Height: 0.155 inches Uith Across Flats: Between 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees fahrenheit Tempurature Rating: 450.0 degrees fahrenheit Thread Series: Unc Thread Yu Per Inch (tpi): 56 Date Series: 0.086 inches Bearing Surface Type: Chamfered Bearing Surface Finish: 125.0 microinches Naterial: Stalies steel Shelf Life: Naterial: Stales steel Did for desaure: IC Ind Mease: Ind Me	Dry film lubricant
Nut Height: 0.155 inches Width Across Flats: Between 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees tahrenheit Thread Series: Urc Thread Yot Per Inch (tpi): 56 Thread Size: 0.086 inches Bearing Surface Type: Chamfered Bearing Surface Finish: 125.0 microinches Material: Stainless steel Shelf Lite: Na Vid Measure: - Print Measure: Na Finiterization: Na Finiterization: Na	Nut Style:
0.155 inches 0.155 inches Width Across Flats: Between 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees fahrenheit Thread Series: Unc Thread Series: Unc Thready Oty Per Inch (tpi): 56 Thread Size: 0.086 inches Bearing Surface Type: Chamfered Bearing Surface Finish: 125.0 microinches Material: Stainless steel Shelf Life: N/a Unt Of Measure: - Demilitarization: No Fig:	Hexagon
With Across Flats:Between 0.243 inches and 0.251 inchesTempurature Rating:450.0 degrees fahrenheitThread Series:UncThready Qty Per Inch (tpi):56Thread Size:0.086 inchesBearing Surface Type:ChamferedBearing Surface Finish:125.0 microinchesMaterial:Stainless steelSheff Life:NaDird Measure:Finish:Stainless steelSheff Life:NaFinish:The Size:Stainless steelFinish:Stainless steelSheff Life:NaFinish:Stainless steelStainless steelSheff Life:NaFinish:Stainless steelStainless steelStainle	Nut Height:
Between 0.243 inches and 0.251 inches Tempurature Rating: 450.0 degrees fahrenheit Thread Series: Unc Thready Qty Per Inch (tpi): 56 Thread Size: 0.086 inches Bearing Surface Type: Chamfered Bearing Surface Finish: 125.0 microinches Material: Stainless steel Sheff Life: N/a Dit Of Measure: Immediate Computer Comp	0.155 inches
Tempurature Rating:450.0 degrees fahrenheitThread Series:UncThready Qty Per Inch (tpi):56Thread Size:0.086 inchesBearing Surface Type:ChamferedBearing Surface Finish:125.0 microinchesMaterial:Stainless steelShelf Life:NaUnt Of Measure:Penilitarization:NoFig:	Width Across Flats:
450.0 degrees fahrenheit Thread Series: Unc Thready Qty Per Inch (tpi): 36 Thread Size: 0.086 inches Bearing Surface Type: Chamfered Bearing Surface Finish: 125.0 microinches Materia! Stainless steel Stainless steel Shelf Life: Na Unit Of Measure: Demilitarization: No Fig:	Between 0.243 inches and 0.251 inches
Thread Series:UncThready Qty Per Inch (tpi):5656Thread Size:0.066 inchesBearing Surface Type:ChamferedBearing Surface Finish:125.0 microinchesMaterial:Stainless steelShelf Life:NaUnt Of Measure:Penilitarization:NoFig:	Tempurature Rating:
Unc Thready Cty Per Inch (tpi): 56 57 Thread Size: 0.086 inches Eering Surface Type: Chamfered Eering Surface Finish: 125.0 microinches Material: Stainless steel Sheff Life: Na Va Unit Of Measure: Demilitarization: No Fig:	450.0 degrees fahrenheit
Thready Quy Per Inch (tpi):5656Thread Size:0.086 inchesBearing Surface Type:ChamferedBearing Surface Finish:125.0 microinchesMaterial:Stainless steelShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Thread Series:
56 Thread Size: 0.086 inches Bearing Surface Type: Chamfered Chamfered Bearing Surface Finish: 125.0 microinches Material: 125.0 microinches Material: 125.0 microinches Material: 125.0 microinches Material: 125.0 microinches Material: 125.0 microinches Material: 125.0 microinches Material: 125.0 microinches Material: 125.0 microinches 125.0 microin	Unc
Thread Size:0.086 inchesBearing Surface Type:ChamferedBearing Surface Finish:125.0 microinchesMaterial:Stainless steelShelf Life:N/aUnit Of Measure:-Penilitarization:NoFig:	Thready Qty Per Inch (tpi):
0.086 inches Bearing Surface Type: Chamfered Bearing Surface Finish: 125.0 microinches Material: Stainless steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Bearing Surface Type:ChamferedBearing Surface Finish:125.0 microinchesMaterial:Stainless steelShelf Life:N/aUnit Of Measure:-Penilitarization:NoFig:	Thread Size:
Chamfered Bearing Surface Finish: 125.0 microinches Material: Stainless steel Stainless steel N/a Unit Of Measure: Demilitarization: No Fig:	
Bearing Surface Finish:125.0 microinchesMaterial:Material:Stainless steelShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
125.0 microinches Material: Material: Stainless steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Material:Stainless steelShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
Stainless steel 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 Fig:	
Unit Of Measure: Demilitarization: No Fiig:	
 Demilitarization: No Fiig:	
Demilitarization: No Fiig:	
No Fiig:	
Fiig:	
AUZIAU	
	AUZTAU