Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-054-0094

Ba Thread Direction: Right-hand Locking Feature: Prevailing torque all metal design Nut Style: Hoxagon Nut Height: Between 0.218 inches and 0.234 inches Width Across Flats: Between 0.365 inches and 0.377 inches Tempurature Rating: S50.0 degrees fahrenheit Thread Series: Unf Thread Size: 0.190 inches Bearing Surface Type: Flat Material: Stafiess steel Surface Treatment: Passivate Shell Life: Na Stafies steel Surface Treatment: Passivate Shell Life: Na Stafies Steel Stafies Stee	Thread ('lass-
Tread Direction: Right-hand Locking Feature: Prevailing torque all metal design Nut Style: Hasagon Nut Height: Between 0.218 inches and 0.234 inches Width Across Flats: Between 0.268 inches and 0.377 inches Tempurature Rating: 550.0 degrees fahrenheit Thread Series: Juri Stole degrees fahrenheit Thread Series: Juri Stole degrees fahrenheit Stole degrees fahrenheit Hered Size: O 190 inches Bearing Surface Type: Flat Material: Surface Treatment: Passivate Surface Treatment: Na Hit Of Measure: Na Termed Size: Surface Treatment: Na Baring Surface Type: Flat Material: Surface Treatment: Passivate Surface Treatment: Na Dit Of Measure:		nuss.
Right-hand Locking Feature: Prevailing torque all metal design Nut Style: Hexagon Nut Height: Between 0.218 inches and 0.234 inches Width Across Flats: Between 0.365 inches and 0.377 inches Tempurature Rating: 550.0 degrees fahrenheit Thread Series: Unf Between O.305 inches Series: 0.190 inches Bearsen Striked Strike: 0.190 inches Bearsen: Pateral: Striked Strike Striked Strike Pateral: Striked Strike Pateral: Passivate Striked Strike Pateral: Passivate Passivate Passivate)irection:
Locking Feature:Prevailing torque all metal designNut Style:HexagonNut Height:Between 0.218 inches and 0.234 inchesWith Across Flats:Between 0.365 inches and 0.377 inchesTempurature Rating:550.0 degrees fahrenheitUnfThread Series:UnfBetween 0.365 inchesBetween 0.365 inches and 0.377 inchesBready Oty Per Inch (tpi):32Thread Stries:0.190 inchesBearing Surface Type:FlatStriates steelSurface Treatment:PassivateShelf Life:NaMaxFind:NaNaFind:NaFind:Find:NaFind:Find:NaFind:<		
Prevailing torque all metal design Nut Style: Hexagon Nut Height: Between 0.218 inches and 0.234 inches Width Across Flats: Between 0.365 inches and 0.377 inches Torpurature Rating: 550.0 degrees fahrenheit Thread Series: Unf Thread Series: 0.190 inches Bearing Surface Type: Flat Stainless steel Surface Treatment: Passivate Shelf Life: Na Mat Sintless steel Surface Treatment: Passivate Shelf Life: Na Sintless steel Hitter Sintless steel Shelf Life: Sintless steel Sintless steel Sintless steel <td< th=""><th></th><th></th></td<>		
Nut Style: Hexagon Nut Height: Between 0.218 inches and 0.234 inches With Across Flats: Between 0.365 inches and 0.377 inches Tempurature Rating: 55.0.0 degrees fahrenheit Thread Series: Unf Thread Steries: 0.190 0.190 inches Bearing Surface Type: Flat Material: Stainless steel Surface Treatment: Passivate Interd Material: Na Na File: Na Surface Treatment: Passivate Surface Treatment: Passivate File: Na File: Passivate File: Na Passivate Passivate Passivate Passivate Passivate Passivate Passivate Passivate Passivate Passivate <t< th=""><th></th><th></th></t<>		
Hexagon Nut Height: Between 0.218 inches and 0.234 inches Between 0.365 inches and 0.377 inches Between 0.365 inches and 0.377 inches Fempurature Rating: 550.0 degrees fahrenheit Thread Series: Unf Thread Stries: 0.19 Dir Inches Bearing Surface Type: Flat Material: Stainless steel Surface Treatment: Passivate Interd Material: Na Passivate Surface Treatment: Passivate Na File: Na File: File: File: File: File: File: Passivate File: Passivate File:		
Nut Height:Between 0.218 inches and 0.234 inchesWidth Across Flats:Between 0.365 inches and 0.377 inchesTempurature Rating:50.0 degrees fahrenheitThread Series:UnfThready Qty Per Inch (tpi):32Phread Size:0.190 inchesBearing Surface Type:FlatSutiless steelSurface Treatment:PassivateSheff Life:NaPhreid Size:Interface Treatment:PassivateFurdie:NaFig:Interface:Fig:Fig:		
Between 0.218 inches and 0.234 inches Width Across Flats: Between 0.365 inches and 0.377 inches Tempurature Rating: 50.0 degrees fahrenheit Thread Series: Unf Thready Qty Per Inch (tpi): 32 Fhread Size: 0.190 inches Bearing Surface Type: Flat Material: Stainless steel Surface Treatment: Passivate Sheff Life: Na Pinet Measure: Init of Measure: Init of Measure: No Fig:		
Between 0.365 inches and 0.377 inches Fempurature Rating: 550.0 degrees fahrenheit 5hread Series: Unf Thready Oty Per Inch (tpi): 32 Fhread Size: 0.190 inches Bearing Surface Type: Flat Material: Stainless steel Surface Treatment: Passivate Shelf Life: N/a Int Of Measure: - Pinolitarization: No Fig:		
Fenpurature Rating: 550.0 degrees fahrenheit 570.0 degrees fahrenheit Fhread Series: Unf Thready Qty Per Inch (tpi): 32 Fhread Size: 0.190 inches Bearing Surface Type: Flat Material: Stainless steel Surface Treatment: Passivate Shelf Life: Na Inf Of Measure: - Ponilitarization: No Fig:		
550.0 degrees fahrenheitThread Series:UnfThready Qty Per Inch (tpi):32Thread Size:0.190 inchesBearing Surface Type:FlatMaterial:Stainless steelSurface Treatment:PassivateShelf Life:NaDin of Measure:-Peniltarization:NoFig:	Between	0.365 inches and 0.377 inches
550.0 degrees fahrenheitThread Series:UnfThready Qty Per Inch (tpi):32Thread Size:0.190 inchesBearing Surface Type:FlatMaterial:Stainless steelSurface Treatment:PassivateShelf Life:NaDin of Measure:-Peniltarization:NoFig:	Tempura	ture Rating:
UnfThready Qty Per Inch (tpi):3232Thread Size:0.190 inchesBearing Surface Type:FlatMaterial:Stainless steelSurface Treatment:PassivateShelf Life:N/aUnit Of Measure:-Pomilitarization:NoFlig:		
Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Bearing Surface Type: Flat Material: Stainless steel Surface Treatment: Passivate Shelf Life: N/a Dint Of Measure: Demilitarization: No Fig:	Thread S	Series:
32Thread Size:0.190 inchesBearing Surface Type:FlatMaterial:Stainless steelSurface Treatment:PassivateSheff Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Unf	
Thread Size:0.190 inchesBearing Surface Type:FlatMaterial:Stainless steelSurface Treatment:PassivateShelf Life:N/aUnit Of Measure:-Pomilitarization:NoFig:	Thready	Qty Per Inch (tpi):
0.190 inches Bearing Surface Type: Flat Material: Stainless steel Surface Treatment: Passivate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	32	
Bearing Surface Type: Flat Material: Stainless steel Striface Treatment: Passivate Bheff Life: N/a Ditt Of Measure: Pomilitarization: No Fig:	Thread S	size:
FlatMaterial:Stainless steelSurface Treatment:PassivateShelf Life:N/aUnit Of Measure:Pomilitarization:NoFig:	0.190 inc	hes
Material:Stainless steelSurface Treatment:PassivateShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Bearing	Surface Type:
Stainless steel Surface Treatment: Passivate Pashif Life: N/a Unit Of Measure: Demilitarization: No Fig:	Flat	
Surface Treatment: Passivate Passivate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Material	
Passivate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Stainless	steel
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface	Freatment:
N/a Unit Of Measure: Demilitarization: No Fiig:	Passivate	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Lif	2:
 Demilitarization: No Fiig:	N/a	
No Fiig:	Unit Of M	leasure:
No Fiig:		
Fiig:	Demilita	ization:
	No	
A021a0		
	A021a0	