Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-596-6877

Thread Class: 3b Thread Direction: Right-hand Locking Feature: Prevailing torque all metal design Nut Style: Hexagon Nut Height: 0.359 inches Width Across Flats: 0.500 inches Thread Series: Unf Thread Series: Unf Thread Series: 0.312 inches Bearing Surface Type: Any acceptable Material: Stell Stell Unit Of Measure: O.312 inches Bearing Surface Type: Any acceptable Material: Stell Stell Life: Na Vint Of Measure: Thield Fig: Na Bearing Surface Type: Any acceptable Material: Stell Life: Na Dift Of Measure: Fig: Appliable Stell Life:	Thread Cla			
Tread Direction: Right-hand Locking Feature: Prevailing torque all metal design Mut Reighe: Bazagon Nut Neighe: 0.359 inches With Across Flats: 0.500 inches Tempurature Rating: Not rated Thread Series: Out Thread Series: Not rated Thread Series: Not rated Thread State: Out of Thread Series: Not rated Thread Series: Not rated Thread Series: Not rated Thread Series: Not rated Baring Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: Na No Paniltarization: No Singlisting Surface Type: Any acceptable Material: Singlisting Surface Type:		55.		
Right-hand Locking Feature: Prevailing torque all metal design Nut Style: Hexagon Nut Height: 0.359 inches Width Across Flats: 0.500 inches Tempurature Rating: Not rated Thread Series: Unif Thready Oty Per Inch (tpl): 24 Hardness Rating: Not rated Data Series: 0.312 inches Bearing Surface Type: Any acceptable Material: Stel Surface Treatment: Cadmium Shelf Life: Na Ford Measure: Tot Measure: Tot Measure: Na Shelf Life: Na Shelf Life: Na Tot Measure: Tot Measure: <		otion		
Locking Feature: Prevailing torque all metal design Nut Style: Hexagon Nut Height: 0.359 inches Width Across Flats: 0.500 inches Tompurature Rating: Not rated Thread Series: Unf Thread Series: O.500 inches Baring Surface Type: Any acceptable Material: Stell Surface Treatment: Indid Measure: Nat Nat Stell Burling Surface Type: Any acceptable Material: Stell Surface Treatment: In Id Measure: Na Partice Treatment: Na Stell Surface Treatment: Na Data Material: Na Baring Surface Type: Na Baring Surface Type: Na Surface Treatment: Na				
Prevailing torque all metal design Nut Style: Hexagon Nut Height: 0.359 Inches Width Across Flats: 0.500 Inches Tompurature Rating: Not rated Thread Series: Unf Thready Qty Per Inch (tpl): 24 Badring Surface Type: 0.312 Inches Badring Surface Type: Any acceptable Streface Treatment: Streface Treatment: Nation: Nata Streface Treatment: Nata Thread Surface Type: Any acceptable Material: Streface Treatment: Nata Into Measure: Intilitarization: Na Parilitarization: Na				
Nut Style:HexagonNut Height:0.359 inchesWidth Across Flats:0.500 inchesTemprature Rating:Not ratedThread Series:UnfThready Qty Per Inch (tpi):24Hardness Rating:Not ratedThread Size:0.312 inchesBearing Surface Type:Any acceptableMaterial:SteelSheft Life:Nation: <td< th=""><th></th><th></th><th></th><th></th></td<>				
Hexagon Nut Height: 0.359 inches Width Across Flats: 0.500 inches Tempurature Rating: Not rade Thread Series: Unf Thready Qty Per Inch (tpi): 24 Hardness Rating: Not rated Thread Series: 0.312 inches Bearing Surface Type: Any acceptable Material: Steel Steel Steel Steel Steel Steel Steel Steel Life: Na Steel Life: Steel Life: Steel Life: Steel Life: Steel Life: Na Steel Life: Steel Life: Na Steel Life: Na Steel Life: Steel Life: Steel Life: Steel Life: Steel Life: Steel Life: Steel Life: St		orque all metal design		
Nut Height:0.359 inchesWidth Across Flats:0.500 inchesTempurature Rating:Not ratedThread Series:UnfThready Cty Per Inch (tpl):24Hardness Rating:Not ratedThread Size:0.312 inchesBearing Surface Type:Any acceptableSteelSurface Treatment:CadmiumShelf Life:NaPhilitarization:NoFig:				
0.359 inchesWidth Across Flats:0.500 inchesTempurature Rating:Not ratedThread Series:UnfThready Qty Per Inch (tpi):24Hardness Rating:Not ratedThread Size:0.312 inchesBearing Surface Type:Any acceptableSteelSurface Treatment:CadmiumSheff Life:NaPanillatrization:NoFig:				
Width Across Flats:0.500 inchesFempurature Rating:Not ratedThread Series:UnfThready Qty Per Inch (tpi):24Hardness Rating:Not ratedThread Size:0.312 inchesBearing Surface Type:Any acceptableMaterial:SteelSurface Treatment:CadmiumSheff Life:NaPinit Arization:NoFig:				
0.500 inches Tempurature Rating: Not rated Thread Series: Unf Thready Qty Per Inch (tpi): 24 Handenss Rating: Not rated Thread Size: 0.312 inches Baring Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: Na Dini of Measure: - Demilitarization: NoFig:				
Tempurature Rating: Not rated Thread Series: Unf Thready Qty Per Inch (tpi): 24 Hardness Rating: Not rated Thread Size: 0.312 inches Barring Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:				
Not rated Thread Series: Unf Thready Qty Per Inch (tpi): 24 Hardness Rating: Not rated Thread Size: 0.312 inches Bearing Surface Type: Any acceptable Material: Steel Steel Surface Treatment: Cadmium Shelf Life: Na Fuel The Series Shelf Life: Na Shelf Series Shelf Series Shelf Series Shelf Series Shelf Series Shelf Series Shelf Series Shelf Series Shelf Series Shelf Series Shelf Series Shelf				
Thread Series: Unf Thready Qty Per Inch (tpi): 24 Hardness Rating: Not rated Thread Size: 0.312 inches Bearing Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: Na Dir of Measure: - Penilitarization: No Fig:		re Rating:		
Unf Thready Qty Per Inch (tpi): 24 Fardness Rating: Not rated Thread Size: 0.312 inches Bearing Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Sheff Life: Na Din for Measure: - Femilitarization: No Fig:				
Thready Qty Per Inch (tpi): 24 Hardness Rating: Not rated Thread Size: 0.312 inches Bearing Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure: Fomilitarization: No Filg:		ies:		
24 Hardness Rating: Not rated Thread Size: 0.312 inches Bearing Surface Type: Any acceptable Material: Steel Steel Surface Treatment: Cadmium Shelf Life: N/a Dit Of Measure: Pemilitarization: No Fig:				
Hardness Rating:Not ratedNot ratedInread Size:0.312 inchesBearing Surface Type:Any acceptableMaterial:SteelSurface Treatment:CadmiumShelf Life:N/aUnit Of Measure:Pomilitarization:NoFig:		y Per Inch (tpi):		
Not rated Thread Size: 0.312 inches Bearing Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:				
Thread Size:0.312 inchesBearing Surface Type:Any acceptableMaterial:SteelSurface Treatment:CadmiumShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:		lating:		
0.312 inches Bearing Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Dit Of Measure: Demilitarization: No				
Bearing Surface Type: Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Thread Size):		
Any acceptable Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.312 inches	5		
Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Bearing Su	rface Type:		
Steel Surface Treatment: Cadmium Cadmiu Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Any accepta	ble		
Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Material:			
Cadmium Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Steel			
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Tre	eatment:		
N/a Unit Of Measure: Demilitarization: No Fiig:	Cadmium			
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:			
 Demilitarization: No Fiig:	N/a			
Demilitarization: No Fiig:	Unit Of Mea	asure:		
No Fiig:				
Fiig:	Demilitariza	ation:		
	No			
A021a0	Fiig:			
	A021a0			