

View Online at https://aerobasegroup.com/nsn/5310-00-763-4805

3b Firead Direction: Right-hand Locking Feature: Prevailing torque all metal design Washer Outside Diameter: 0.598 inches Overall Height: Between 0.490 inches and 0.510 inches Nut Style: Double hexagon Washer Outside and 0.090 inches Between 0.490 inches and 0.090 inches Between 0.492 inches and 0.502 inches Between 0.492 inches and 0.502 inches Tompurature Rating: 1200.0 degrees fabrenbeit Thread Streis: 1200.0 degrees fabrenbeit Thread Streis: 1201f Thread Streis: 12017 Streis: 12018 Thread Streis: 12019 Streis: 1202 Streis: 12031 Streis: 1204 Streis: 1205 1206 Streis: 12018 Streis: 12019 Stree: 1202 </th <th>Thread Class:</th>	Thread Class:
Tread Direction: Right-hand Locking Feature: Prevailing torque all metal design Washer Outside Diameter: 0.598 inches Overall Height: Between 0.490 inches and 0.510 inches Nut Style: Double hexagon Washer Thickness: Between 0.490 inches and 0.500 inches With Across Flats: Between 0.492 inches and 0.502 inches Between 0.492 inches and 0.502 inches With Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 120.0 degrees fahrenheit Thread Series: Oxif Thread Size: 0.375 inches Matrial: Ion alloy 660 Material: Nor alloy 60 Material: Silver Surface Treatment: Silver Surface Treatment: Silver Material: Silver Surface Treatment: Silver Surface Treatment: Silver Silver </td <td></td>	
Right-hand Locking Feature: Prevailing torque all metal design Washer Outside Diameter: 0.598 inches Overall Height: Between 0.490 inches and 0.510 inches Nut Style: Pouble hexagon Washer Thickness: Between 0.070 inches and 0.090 inches Widh Across Flas: Between 0.492 inches and 0.502 inches Tempurature Rating: 120.0 degrees fahrenheit Thread Series: 237 120.1 degrees fahrenheit Preventiones 2375 inches Material: 2375 inches Material: 120.0 degrees rast and ratingle material response or ams5736 assn standard single material response 2375 inches Material Specification: Surface Treatment: Silver Silver Surface Treatment:	
Locking Feature: Prevailing torque all metal design Washer Outside Diameter: 0.598 inches Overall Height: Between 0.490 inches and 0.510 inches Nut Style: Double hexagon Washer Thickness: Between 0.070 inches and 0.090 inches With Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 1200.0 degrees fahrenheit Thread Series: Unif Thread Stree: 0.375 inches Material Iron alloy 680 Material Ironalloy 680 Material Specification: Ams5735 asen standard single material response or ams5736 asen standard single material response Silver Silver Silver Surface Treatment: Silver Surface Treatment Specification: Anstrast Standard single treatment response Silver Surface Treatment Specification: Anstrast Standard single treatment response Silver Silver Surface Treatment Specifi	
Prevailing torque all metal design Washer Outside Diameter: 0.598 inches Overall Height: Between 0.490 inches and 0.510 inches Nut Style: Double hexagon Washer Thickness: Between 0.070 inches and 0.090 inches With Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 1200.0 degrees fahrenheit Thread Series: Urif Thread Stree: 0.375 inches Material: Ion alloy 660 Material: Silver Silver Silver Silver Silver Surface Treatment Secification: Ams 2410 assn standard single treatment response Silver Silver Silver Surface Treatment Secification: Ams 2410 assn standard single treatment response Silver Silver Silver Silver Silver Silver Silver Silver <tr< td=""><td>-</td></tr<>	-
Washer Outside Diameter: 0.598 inches Overall Height: Between 0.490 inches and 0.510 inches Nut Style: Double hexagon Washer Thickness: Between 0.070 inches and 0.090 inches With Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 1200.0 degrees fahrenheit Thread Series: Unif Thread Series: 0.375 inches Material: Ion alloy 660 Material: Silver	
0.598 inchesOverall Height:Between 0.490 inches and 0.510 inchesNut Style:Double hexagonWasher Thickness:Between 0.070 inches and 0.090 inchesWidth Across Flats:Between 0.492 inches and 0.502 inchesTemperature Rating:1200.0 degrees fahrenheitThread Series:UnifThready Oty Per Inch (tpi):24Streed Size:0.375 inchesMaterial:Ion alloy 660MaterialSolverSi	
Overall Height:Between 0.490 inches and 0.510 inchesNut Style:Double hexagonWasher Thickness:Between 0.070 inches and 0.090 inchesWidth Across Flats:Between 0.492 inches and 0.502 inchesTempurature Rating:1200.0 degrees fahrenheitThread Series:UnifThread Syle Pinch (tpi):24120.0 dig rese fahrenheit0.375 inchesMaterial:100.0 dig rese fahrenheit100.0 dig rese fahrenheit24Streed Size:0.375 inchesMaterial:100.0 dig rese fahrenheit100.0 dig rese fahrenheit101.0 alloy 660Material:Non alloy 660Streed Size:102.0 Stans standard single material response or ams5736 assn standard single material responsePrecious Material:SilverSilverStreed Treatment:SilverSuff Circe Treatment Specification:Ams 2410 assn standard single treatment responseShelf Lite:NaNaChi of Measure:Familiarization:NaNaShelf Lite:NaNaSilver:Silver:NaShelf Lite:NaNaShelf Lite:NaNaShelf Lite:NaShelf Lite:NaShelf Lite:Na <td></td>	
Between 0.490 inches and 0.510 inches Nut Style: Double hexagon Washer Thickness: Between 0.070 inches and 0.090 inches Witth Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 1200.0 degrees fahrenheit Thread Series: Unjf Thread Size: 0.375 inches Material: 100 alloy 660 Material: Yore Silver	
Nut Style: Double hexagon Washer Thickness: Between 0.070 inches and 0.090 inches Width Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 1200.0 degrees fahrenheit Thread Series: Unjf Thread Size: 0.375 inches Material: Iron alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response Silver Surface Treatment: Silver Mare 2410 assn standard single treatment response Material: Iron alloy 650 Material: Silver Surface Treatment: Silver Surface Treatment: Nams 2410 assn standard single treatment response Nai Unit Of Measure: Iron Material: Nai Dit Of Measure: Iron Material: Mason standard single treatment response Nai Dit Of Me	
Duble hexagon Washer Thickness: Between 0.070 inches and 0.090 inches Width Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 1200.0 degrees fahrenheit Thread Series: Unjf Thread Stries: 0.375 inches Material: nor alloy 660 Material: Yor and Size: Outfact Treatment: Silver Silver Surface Treatment: Silver Surface Treatment: Silver Marfal: No Durface Treatment: Silver Surface Treatment: Silver Durface Treatment: Silver Surface Treatment: Silver Marface Treatment: Silver Marface Treatment: Silver Durface Treatment: Silver Durface Treatment: Silver Durface Treatment Specification: Ams 2410 assn	
Washer Thickness: Between 0.070 inches and 0.090 inches Width Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 1200.0 degrees fahrenheit Thread Series: Unjf Thread Yer Inch (tpi): 24 Thread Size: 0.375 inches Material: Iron alloy 660 Material: Yor Anticol Size: Oiro alloy 660 Material: Silver Surface Treatment: Silver Surface Treatment: Silver Surface Treatment: Silver Chried Size: Outfor Treatment: Silver Surface Treatment: Silver Maria Standard single treatment response Surface Treatment: Silver Chrift Ettie: Na Surface Treatment Specification: Ans 2410 assn standard single treatment response Surface Treatment: Na	-
Between 0.070 inches and 0.090 inches Width Across Flats: Between 0.492 inches and 0.502 inches Tempurature Rating: 1200.0 degrees fahrenheit Thread Series: Unjf Thready Qty Per Inch (tpi): 24 Thread Size: 0.375 inches Material: Iron alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response Precious Material: Silver Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Sheff Life: N/a Unit Of Measure: - Demilitarization: No	
Width Across Flats:Between 0.492 inches and 0.502 inchesTempurature Rating:1200.0 degrees fahrenheitThread Series:UnjfThready Qty Per Inch (tpi):24Thread Size:0.375 inchesMaterial:Iron alloy 660Material Specification:SilverSufface Treatment:SilverSufface Treatment:SilverSufface Treatment:SilverChriege Treatment:SilverSufface Treatment:SilverChriege Treatment:SilverChriege Treatment:SilverChriege Treatment:SilverChriege Treatment:SilverDiff Life:NaChriege Treatment:SilverDiff Life:NaDiff Life:NaDiff Life:NaSilver:<	Washer Thickness:
Between 0.492 inches and 0.502 inches Fempurature Rating: 1200.0 degrees fahrenheit Thread Series: Unjf Thread Series: Unjf Thread Yup Per Inch (tpi): 24 Thread Size: 0.375 inches Material: 0.375 inches Material: Iron alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response Precious Material: Silver Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Uni Of Measure: Demilitarization: No	Between 0.070 inches and 0.090 inches
Fempurature Rating:1200.0 degrees fahrenheit1200.0 degrees fahrenheit111111111111111211121211121212131415151616171819191010101011121314151516161718191010101011121314151516171819191010101011121314151616171819191010101011121314151616171819191919191919191919191919	Width Across Flats:
1200.0 degrees fahrenheit Thread Series: Unjf Thready Qty Per Inch (tpi): 24 Thread Size: 0.375 inches Material: 0.375 inches Material: Iron alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response Precious Material: Silver Silver Silver Silver Silver Silver Silver Surface Treatment: Silver Silver Material: Silver Surface Treatment: Silver Material: Silver Surface Treatment: Silver Material: Silver	Between 0.492 inches and 0.502 inches
Thread Series:UnifThready Qty Per Inch (tpi):24Thread Size:0.375 inchesMaterial:Iton alloy 660Material Specification:Ams5735 assn standard single material response or ams5736 assn standard single material responseSilverSurface Treatment:SilverSurface Treatment Specification:Ams 2410 assn standard single treatment responseShelf Life:N/aUnit Of Measure:-Chilt Silver:Init Complexity Silver:N/aSilver:N/aSilver:N/aSilver:N/aSufficie:N/aSilve:N/aSilve:N/aSilve:N/aSilve:N/aSilve:N/aSilve:Si	Tempurature Rating:
Unif Thready Qty Per Inch (tpi): 24 Thread Size: 0.375 inches Material: Iron alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response Precious Material: Silver Sufface Treatment: Silver Ams 2410 assn standard single treatment response Ans 2410 assn standard single treatment response Nave 2410 assn standard single treatment response Material: N/a Ditt Of Measure:	1200.0 degrees fahrenheit
Thready Qty Per Inch (tpi): 24 Thread Size: 0.375 inches Material: Ion alloy 660 Material Specification: Anss735 assn standard single material response or ams5736 assn standard single material response Precious Material: Silver Surface Treatment: Silver Ans 2410 assn standard single treatment response Ans 2410 assn standard single treatment response Material: N/a Unit Of Measure: Demilitarization: No	Thread Series:
24 Thread Size: 0.375 inches Material: Ion alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response Precious Material: Silver Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Lit Of Measure: Demilitarization: No	Unjf
Thread Size: 0.375 inches Material: Ion alloy 660 Material Specification: Ans5735 assn standard single material response or ams5736 assn standard single material response Precious Material: Silver Surface Treatment: Silver Ams 2410 assn standard single treatment response Ams 2410 assn standard single treatment response Material: N/a Inti Of Measure: Demilitarization: No	Thready Qty Per Inch (tpi):
0.375 inches Material: Iron alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response Precious Material: Silver Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Lift Cife Measure: Demilitarization: No	24
Material: Iron alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response 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	Thread Size:
Iron alloy 660 Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response 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	0.375 inches
Material Specification: Ams5735 assn standard single material response or ams5736 assn standard single material response 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	Material:
Ams5735 assn standard single material response or ams5736 assn standard single material response 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	Iron alloy 660
Precious Material: Silver Surface Treatment: Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Material Specification:
Silver Surface Treatment: Silver Silver Surface Treatment Specification: Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Ams5735 assn standard single material response or ams5736 assn standard single material response
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
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
Ams 2410 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Surface Treatment Specification:
Shelf Life: N/a Unit Of Measure: Demilitarization: No	
N/a Unit Of Measure: Demilitarization: No	
Unit Of Measure: Demilitarization: No	
 Demilitarization: No	
No	
No	Demilitarization:
Fild	Fiig:
A021a0	-