NSN 5305-01-618-5230

Close Tolerance Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-618-5230

| Inread Class: 3a Thread Inection: Right-hand Thread Length: 0.38 inches Fastener Length: Betwen 1.08 inches and 1.728 inches Head Style: Flat countersunk Head Diameter: 0.381 inches Olast inches Ontertoric Betwen 1.085 inches and 0.1895 inches Internal Drive Style: Toread Diameter: 0.1805 inches and 0.1895 inches Internal Drive Style: Toread Diameter: 0.1900 inches Grip Length: 1.375 inches Thread Olameter: 0.1900 inches Betwen 9.0 degrees and 101.0 degrees Material: Paraium Material Specification: Ans4928 assn standard single material response or ams4967 assn standard single material response Striace Treatment: Aluminum Surface Treatment: Nav6026 assn standard single treatment response Thread Series Designator: Nave Dirt of Measure: Nave | | |
|---|------------------|---|
| Firead Direction: Right-hand Irread Length: 0.338 inches Fastener Length: Between 1.6998 inches and 1.728 inches Head Style: Flat countersunk Head Diameter: 0.381 inches Between 0.1896 inches and 0.1895 inches Internal Drive Style: Torque-set ribbed Torque-set ribbed Piread Diameter: 0.1900 inches Grip Diameter: 1.375 inches Torque-set ribbed Torque-set ribbed Piread Diameter: 0.1900 inches Grip Length: 1.375 inches Toredey Caty Per Inch (tpt): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Toradi Specification: Ausfaustenet NaseVase asen standard single material response or ams4967 assen standard single material response Toread rest Deseignato: Irread Treatment Specification: NaseVase ass standard single treatment response Toradi Reso Designato: Irread Tre | Thread Class: | |
| Right-hand Firead Length: 0.338 inches Fattour Length: Between 1.698 inches and 1.728 inches Head Style: Flat countersunk Head Dimeter: 0.381 inches Grip Diameter: 0.381 inches Fort pointer: 0.484 Dimeter: 0.381 inches 100 inches Inread Drive Style: 10100 inches 0.1900 inches 0.1900 inches 0.1900 inches 10100 inches 10100 inches Countersink Angle: 118 Entwen 90.0 degrees and 101.0 degrees Material Specification: Nans4928 assen standard single material response or ams4967 assen standard single material response Inread Series Designator: Nas4006 assen standard single treatment response Inread Series Designator: Nas4007 Assen standard single treatment response Inread Series Designator: Nas4007 Assen standard single treatment response Inread Series Designator: Nas4007 Assen standard single treatment response Inread Series Designator: | | |
| Tread Length: 0.338 inches Fastener Length: Between 1.698 inches and 1.728 inches Head Style: Flat countersunk Head Diameter: 0.381 inches Grip Diameter: Between 0.1885 inches and 0.1895 inches Intread Drive Style: Torque-set ribbed Torque-set ribbed 1900 inches Grip Length: 1.375 inches Dameter: 0.1900 inches Between 9.0 degrees and 101.0 degrees Material Specification: Nams4228 asen standard single material response or ams4967 asen standard single material response Surface Treatment Specification: Nas406 asen standard single treatment response Tread Series Designator: Nas406 asen standard single treatment response Tread Series Designator: Nas406 asen standard single treatment response Tread Series Designator: Nas400 Tof Measure: Tread Series Designator: Nas400 Formation: Nas400 Dintilitarization: Na <th></th> <th></th> | | |
| 0.338 inchesPastener Length:Between 1.698 inches and 1.728 inchesHead Style:Flat countersunkHead Diameter:0.381 inchesGrip Diameter:Between 0.1885 inches and 0.1895 inchesInternal Drive Style:Torque-set ribbedThread Diameter:0.390 inchesGrip Length:1.375 inchesThread Value Per Inch (tpi):3220Auterial Specification:Ams4028 asen standard single material response or ams4967 asen standard single material responseSurface Treatment:Aus4066 asen standard single treatment responseIntread Series Designator:ViráViráSurface Treatment:Aus4066 asen standard single treatment responseIntread Series Designator:ViráNaNaFire:NaSurface Treatment Specification:NaNaFire:NaSurface Treatment Specification:NaNaSurface Treatment Specification:NaNaSurface Treatment Specification:NaNaSurface Treatment Specification:NaNaSurface Treatment Specification:NaNaSurface Treatment Specification:NaSurface Treatment Specification:NaSurface Treatment Specification:NaSurface Treatment Specific | - | |
| Fastener Length: Between 1.698 inches and 1.728 inches Head Style: Flat countersunk Head Diameter: 0.381 inches Grip Diameter: Between 0.1885 inches and 0.1895 inches Internal Drive Style: Torque-set ribbed Phread Diameter: 0.1900 inches Grip Length: 1.375 inches Thread Valve Per Inch (tpl): 32 Gountersink Angle: Between 99.0 degrees and 10.10 degrees Material Specification: Ams4928 asen standard single material response or ams4967 asen standard single material response Surface Treatment: Audo6 asen standard single treatment response Intread Specification: Na4006 asen standard single treatment response Intread Series Designator: Indif Mariei Point Life: Nia Intread Series Designator: < | | |
| Between 1.698 inches and 1.728 inches Head Style: Flat countersunk Head Diameter: 0.381 inches Grip Diameter: Between 0.1885 inches and 0.1895 inches Internal Drive Style: Torque-set ribbed Thread Diameter: 0.1900 inches Grip Length: 1.375 inches Thready Oty Per Inch (tpi): 32 Contersink Angle: Between 99.0 degrees and 10.10 degrees Material Titanium Material Specification: Ans4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Stification: Nas4006 assn standard single treatment response Thread Stries Designator: Iviaf Surface Treatment Specification: Nas Iviaf Pareillarization: Na Iviaf Between 1.5 Iviaf Singliarization: Iviaf | | |
| Head Style: Flat countersunk Head Diameter: 0.381 inches Grip Diameter: Between 0.1885 inches and 0.1895 inches Interal Drive Style: Torque-set ribbed Thread Diameter: 0.1900 inches Grip Length: 1.375 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titranium Material Specification: Ams4282 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Nas4006 assn standard single treatment response Thread Self Infe: Nas Intrid The Infe: Na Init Of Measure: | - | |
| Flat countersunk Head Diameter: 0.381 inches Grip Diameter: Between 0.1885 inches and 0.1895 inches Internal Drive Style: Torque-set ribbed Thread Diameter: 0.1900 inches Grip Length: 1.375 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Juminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designato:: Unif Shell Life: Na Int Of Measure: Tomal Panilitarization: No Pig: | | |
| Head Diameter:0.381 inchesGrip Diameter:Between 0.1885 inches and 0.1895 inchesInternal Drive Style:Torque-set ribbedThread Diameter:0.1900 inchesGrip Length:1.375 inchesThready Qty Per Inch (tpi):32Between 99.0 degrees and 101.0 degreesMaterialTitraiumMaterial Specification:Ams4928 assn standard single material response or ams4967 assn standard single material responseSurface Treatment:Nayo de assn standard single treatment responseThread Series Designator:Nas4006 assn standard single treatment responseThread Treatment:NagDirth Life:NaNaNaFire:NaNaSeries Designator:NaNaFire:NaFire:NaFire:NaFire:NaFire:NaNaSeries Designator:NaNaNaSeries Designator:Na | - | |
| 0.381 inchesGrip Diameter:Between 0.1885 inches and 0.1895 inchesInternal Drive Style:Torque-set ribbedThread Diameter:0.1900 inchesGrip Length:1.375 inchesThready Qty Per Inch (tpi):32Between 99.0 degrees and 101.0 degreesMaterial:TiniumMaterial Specification:Ams4928 assn standard single material response or ams4967 assn standard single material responseSurface Treatment Specification:Nas4006 assn standard single treatment responseThread Series Designator:UnifSheft Life:NaNaFine:NaFine:NaFine:NaFine:NaFine:NaFine:NaFine:NaNaFine:Na | | |
| Grip Diameter: Between 0.1885 inches and 0.1895 inches Internal Drive Style: Torque-set ribbed Thread Diameter: 0.1900 inches Grip Length: 1.375 inches Thready Qty Per Inch (tpl): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Auminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Init Init of Measure: Initiarization: No Fig: | | |
| Between 0.1885 inches and 0.1895 inches Internal Drive Style: Torque-set ribbed Inread Diameter: 0.1900 inches Grip Length: 1.375 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unif Sheff Life: Na Int of Measure: Int of Measure: Int of Measure: Image: | | |
| Internal Drive Style:Torque-set ribbedThread Diameter:0.1900 inchesGrip Length:1.375 inchesThready Qty Per Inch (tpi):32Contersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:TitaniumMaterial Specification:Ams4928 assn standard single material response or ams4967 assn standard single material responseFuread Creatment:AuminumSurface Treatment Specification:Nas4006 assn standard single treatment responseThread Series Designator:UnifSuffice Itie:NaDint Of Measure:Init Of Measure: <th></th> <th></th> | | |
| Torque-set ribbedIntread Diameter:0.1900 inchesGrip Length:1.375 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:TitaniumMaterial Specification:Ams4928 assn standard single material response or ams4967 assn standard single material responseSurface Treatment:Aus4006 assn standard single treatment responseThread Series Designator:UnifShelf Life:N/aDint Of Measure:Into Of Measure: <trt< th=""><th></th><th></th></trt<> | | |
| Thread Diameter: 0.1900 inches Grip Length: 1.375 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unif Sheft Life: Na Into Measure: | | |
| 0.1900 inchesGrip Length:1.375 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:TitaniumMaterial Specification:Ams4928 assn standard single material response or ams4967 assn standard single material responseSurface Treatment:AluminumSurface Treatment Specification:Nas4006 assn standard single treatment responseThread Series Designator:UnjfSheft Life:N/aDin of Measure:Penilitarization:NoFilg: | - | |
| Grip Length: 1.375 inches Thready Qty Per Inch (tpi): 32 Fountersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unif Sheft Life: N/a Into Of Measure: - No Fig: | | |
| 1.375 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: | | |
| Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unif Sheft Life: N/a Ditt Of Measure: Pomilitarization: No Fig: | | |
| 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Furface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unif Sheff Life: N/a Dist Of Measure: Pomilitarization: No Fig: | | |
| Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unif Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | | |
| Between 99.0 degrees and 101.0 degrees Material: Titanium Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unif Sheft Life: N/a Unit Of Measure: - Demilitarization: No Fig: | | |
| Material:TitaniumMaterial Specification:Ams4928 assn standard single material response or ams4967 assn standard single material responseSurface Treatment:AluminumSurface Treatment Specification:Nas4006 assn standard single treatment responseThread Series Designator:UnjfShelf Life:N/aDemilitarization:NoFig: | - | |
| TitaniumMaterial Specification:Ams4928 assn standard single material response or ams4967 assn standard single material responseSurface Treatment:AluminumSurface Treatment Specification:Nas4006 assn standard single treatment responseThread Series Designator:UnjfShelf Life:N/aDrit Of Measure:-Demilitarization:NoFig: | | |
| Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig: | Material: | |
| Ams4928 assn standard single material response or ams4967 assn standard single material responseSurface Treatment:AluminumSurface Treatment Specification:Nas4006 assn standard single treatment responseThread Series Designator:UnjfShelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | | |
| Surface Treatment: Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unif Shelf Life: N/a Unit Of Measure: Demilitarization: No | | |
| Aluminum Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | | ŧ |
| Surface Treatment Specification: Nas4006 assn standard single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | | |
| Nas4006 assn standard single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | | |
| Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: | | |
| Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No | | |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: | | |
| N/a Unit Of Measure: Demilitarization: No Fiig: | - | |
| Unit Of Measure: Demilitarization: No Fiig: | | |
| Demilitarization: No Fiig: | | |
| No Fiig: | Unit Of Measure: | |
| No Fiig: | - | |
| Fiig: | | |
| - | | |
| A003b0 | - | |
| | A003b0 | |