NSN 5305-01-384-7878

Close Tolerance Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-384-7878

Read Class:3aBigFined Direction:Right-handChread Length:0.345 inchesBatterer Length:Batterer Length:	
Tread Direction: Right-hand Pread Length: 0.345 inches Fastener Length: Between 1.360 inches and 1.390 inches Head Style: Flat countersunk Head Diameter: 0.328 inches Grip Diameter: 0.328 inches and 0.1895 inches and 0.1895 inches Internal Drive Style: Offset cruciform (torque set) Thread Diameter: 0.190 inches Grip Diameter: 0.190 inches Grip Length: Between 0.1885 inches and 1.385 inches Thread Quy Per Inch (tpi): 32 Countersink Angle: Between 9.0.0 degrees and 101.0 degrees Material Specification: Inor alloy 660 Material Specification: Austral Specification: Qi-p-36 Iederal specification single treatment response Thread Sries Designato: Unif Shelf Life: Na Contersink Angle: Diameter: Pasivate Strip Contersint Angle: Diameter:	Thread Class:
Right-hand Right-hand Right-hand Right-hand Statener Length: Battener Length: Battener Length: Rick Outnersunk Head Diameter: 0.328 inches Brithonmeter: 0.328 inches and 0.1895 inches Hear Diameter: 0.490 Kington Offset cruciform (torque set) Thread Diameter: 0.190 inches 0.190 inches 190 inches 190 inches 190 inches 191 inches 192 Between 1.365 inches and 1.385 inches Thread Quy Per Inch (tp): 32 190 inches Between 9.0 degrees and 101.0 degrees Material Parolitation: Austral Qirage Treatment Specification: Qirage State Is pendification single treatment response Thread Specification single treatment response <td>За</td>	За
Tread Length: 0.345 inches Fastener Length: Between 1.360 inches and 1.390 inches Head Style: Flat countersunk Head Diameter: 0.328 inches Offp Diameter: 0.328 inches and 0.1895 inches Herral Drive Style: Offset cruciform (torque set) Thread Diameter: 0.190 inches 0.190 inches Dirthead Diameter: 0.190 inches 0.190 inches Between 1.365 inches and 1.385 inches Thread Q ty Per Inch (tpi): 32 Between 9.0 degrees and 101.0 degrees Materiat Iconality Angle: Icon alloy 660 Materiat Qayo 257 assn standard single material response or ams5731 assn standard single material response Guries Treatment Specification: Qayo 256 iderial specification single treatment response Chread Series Designator: Unif Stef Icole: Na Chread Series Designator: Unif Diriet: Na Di	Thread Direction:
0.345 inchesPastener Length:Between 1.360 inches and 1.390 inchesHead Style:Flac countersunkHead Diameter:0.328 inchesOrip Diameter:Between 0.1885 inches and 0.1895 inchesInternal Drive Style:Offset cruciform (torque set)Thread Diameter:0.190 inchesBetween 1.365 inches and 1.385 inchesThread Diameter:0.190 inchesBetween 1.365 inches and 1.385 inchesThready Oty Per Inch (tpi):3224Countersink Angle:Between 99.0 degrees and 10.10 degreesMaterial:Inonaloy 660Surface Treatment:PasivateSurface Treatment:PasivateChread Specification:Orap-35 federal specification single treatment responseThread Steles Designator:UrifSheries Designator:ViaNaSingen Standard Single material responseStreater Treatment Specification:Contreatment:DirigSheries Designator:Contreatment:PasivateContreatment:DirigSheries Designator:Contreating Designator:ContreatingSheries Designator:ContreatingSheries Designator:ContreatingSheries Designator:ContreatingSheries Designator:ContreatingSheries Designator:Contreatment:Contr	Right-hand
Fastener Length: Between 1.360 inches and 1.390 inches Head Style: Flat countersunk Head Diameter: 0.328 inches Grip Diameter: Between 0.1885 inches and 0.1895 inches Internal Drive Style: Offset cruciform (lorque set) Thread Diameter: 0.190 inches Grip Length: Between 1.365 inches and 1.385 inches Thread Diameter: 0.190 inches Grip Length: Between 1.365 inches and 1.385 inches Thread Diameter: 0.190 inches Grip Length: Between 99.0 degrees and 101.0 degrees Material Iron alloy 660 Material Specification: Ams5737 asın standard single material response or ams5731 asın standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qa-p-35 federal specification single treatment response Thread Series Designator: Unit Of Measure: · Demilitarization: Na Dimitarization:	Thread Length:
Between 1.360 inches and 1.390 inches Head Style: Flat countersunk Head Diameter: 0.328 inches Grip Diametri: Between 0.1885 inches and 0.1895 inches Internal Drive Style: Offset cruciform (torque set) Thread Diameter: 0.190 inches Grip Length: Between 1.365 inches and 1.385 inches Thread Quy Per Inch (tpi): 32 Contersink Angle: Between 99.0 degrees and 101.0 degrees Material Iron alloy 660 Material Specification: Auss737 asın standard single material response or ams5731 asın standard single material response Surface Treatment: Passivate Surface Treatment Specification: Ing Sheft Inf: Via Unit of Measure: Via Dist Of Measure: Iron Na Dist Of Measure: Iron Iron Between 99.0 degrees and 101.0 degrees Material Specification: Order Treatment Specifica	0.345 inches
Head Style:Flat countersunkHead Diameter:0.328 inchesGrip Diameter:Between 0.1885 inches and 0.1895 inchesInternal Drive Style:Offset cruciform (torque set)Thread Diameter:0.190 inchesGrip Length:Between 1.365 inches and 1.385 inchesThread Varp Pr Inch (tpi):32Between 9.0 degrees and 10.10 degreesMaterial:Iron alloy 660Material Specification:Arafs737 asen standard single material response or ams5731 asen standard single material responseStratea Treatment:PasivateChread Selication single treatment responseChread Selication single treatment responseThread Selication single treatment responseChread Selication single t	Fastener Length:
Flat countersumk Head Diameter: 0.328 inches Grip Diameter: Between 0.1885 inches and 0.1895 inches Internal Drive Style: Offset cruciform (torque set) Thread Diameter: 0.190 inches Grip Length: Between 1.365 inches and 1.385 inches Thread Qty Per Inch (tpi): 32 Countersink Angle: Between 9.0 degrees and 10.0 degrees Material: Iron alloy 660 Material Specification: Ams5737 asen standard single material response or ams5731 asen standard single material response Surface Treatment: Pasivate Surface Treatment Specification: Itread Series Designator: Unif Shelf Life: Na Unif Shelf Life: Na Unit of Measure: Toreal Specification: Na Dist of Measure: Toreal Specification: Na Dist of Measure: Toreal Specification: Na Dist	Between 1.360 inches and 1.390 inches
Head Diameter: 0.328 inches Grip Diameter: Between 0.1885 inches and 0.1895 inches Internal Drive Style: Offset cruciform (torque set) Thread Diameter: 0.190 inches Grip Length: Between 1.365 inches and 1.386 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 10.10 degrees Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Curfees Thead Specification: Ams5737 desen standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Curfee Theatment Specification: Cup-9:35 federal specification single treatment response Thread Spries Designator: Unif Shelf Life: N/a Unif Measure: -	Head Style:
0.328 inchesGrip Diameter:Between 0.1885 inches and 0.1895 inchesInternal Drive Style:Offset cruciform (torque set)Thread Diameter:0.190 inchesGrip Length:Between 1.365 inches and 1.385 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 10.10 degreesMaterial:Ironaloy 660Surface Treatment:Quarty Style:Quarty Style:Quarty Style:Quarty Style:Buriad Specification:Quarty Style:Quarty Style:Dirig:Natorial Specification:Quarty Style:Dirig:Natorial Specification:Dirig:Natorial Specification:Surface Treatment:PassivateDirig:Natorial Specification single treatment responseThread Preseing Designator:Natorial Specification single treatment responseThread Treatment:Natorial Specification:Natorial Specificati	Flat countersunk
Grip Diameter:Between 0.1885 inches and 0.1895 inchesInternal Drive Style:Offset cruciform (lorque set)Thread Diameter:0.190 inchesGrip Length:Between 1.365 inches and 1.385 inchesThready Qty Per Inch (tpi):32Between 99.0 degrees and 101.0 degreesMaterial:Iorn alloy 660Surface Treatment:PassivateSurface Treatment:PassivateDirect Steignator:Qrop-35 federal specification single treatment responseThread Steignator:UnifShell Life:NaPassivateDirict Steignator:UnifDirict Steignator:UnifShell Life:NaDirict Steignator:UnifShell Life:NaFormalization:Into Theasure:Into Theasure:Inti Steignator:Inti St	Head Diameter:
Arrenal Drive Style: Offset cruciform (torque set) Thread Diameter: 0.190 inches Grip Length: Between 1.365 inches and 1.385 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Iron alloy 660 Surface Treatment: Passivate Surface Treatment Specification: Ang-35 federal specification single treatment response Thread Series Designator: Unif Sheft Life: N/a Dinif Communication single treatment response Dinif Communication single treatment response Dinif Communication single treatment response Intred Series Designator: Unif Sheft Life: N/a Dinifitarization: Na Into ff Measure: No Materiane	0.328 inches
Interail Drive Style: Offset cruciform (torque set) Thread Diameter: 0.190 inches Grip Length: Between 1.365 inches and 1.385 inches Thready Qty Per Inch (tpi): 32 Contersink Angle: Between 99.0 degrees and 101.0 degrees Material: Iron alloy 660 Material Specification: Anst5377 assn standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Gurq-Das fictation single treatment response Thread Series Designator: Urif Hord Material: Na Dirif Chreatment Specification single treatment response Thread Series Designator: Urif Hord Measure: Na It of Measure: Na It of Measure:	Grip Diameter:
Offset cruciform (torque set) Thread Diameter: 0.190 inches Grip Length: Between 1.365 inches and 1.385 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Iron alloy 660 Material Specification: Amsf37 assn standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Gu-p-35 federal specification single treatment response Thread Series Designator: Urif Sheff Life: N/a Chifd Measure: Iron 2 Parisitation: Naterial Specification single treatment response Chifd Measure: Iron 2 Parisitation: Naterial Specification single treatment response Staff Life: N/a Dirit of Measure: Iron 2 Demilitarization: Naterial Specification: Staff Life: Naterial Specification: Staff Life: <td>Between 0.1885 inches and 0.1895 inches</td>	Between 0.1885 inches and 0.1895 inches
InstantName0.190 inches0.190 inches0.190 inches0.190 inches0.190 inches0.190 inches and 1.385 inches100 inches100 inches100 inches101 inches102 inches102 inches103 inches104 inches105 inches105 inches106 inches107 inches108 inches108 inches109 inches109 inches109 inches100 inches100 inches101 inches101 inches102 inches103 inches104 inches105 inches106 inches107 inches108 inches109 inches109 inches100 inches100 inches100 inches100 inches101 inches101 inches101 inches101 inches101 inches101 inches101 inches101 inches102 inches103 inches104 inches105 inches105 inches106 inches107 inches108 inches109 inches100 inches <t< td=""><td>Internal Drive Style:</td></t<>	Internal Drive Style:
0.190 inchesGrip Length:Between 1.365 inches and 1.385 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:Iorn alloy 660Material Specification:Ams5737 assn standard single material response or ams5731 assn standard single material responseSurface Treatment:PassivateGurp-35 federal specification single treatment responseThread Series Designator:UnifSheft Life:NaContor Measure:TInfor Measure:TFemilitarization:NaFig:	Offset cruciform (torque set)
Grip Length:Between 1.365 inches and 1.385 inchesThready Qty Per Inch (tpi):32Boutnersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:Iron alloy 660Material Specification:Ams5737 assn standard single material response or ams5731 assn standard single material response or ams5731 assn standard single material responsePassivateQarp-35 federal specification:Qarp-35 federal specification single treatment responseThread Series Designator:UnifSheft Life:N/aInit Of Measure:Imit Of Measure:Imit Of Measure:NaFig:	Thread Diameter:
Abetween 1.365 inches and 1.385 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Qu-p-35 federal specification Ing Hird N/a Init Init Init Naterial Specification single treatment response Init	0.190 inches
Thready Qty Per Inch (tpi):32Sourcersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:Iron alloy 660Material Specification:Ams5737 asen standard single material response or ams5731 asen standard single material responseSurface Treatment:PassivateSurface Treatment Specification:Qap-35 federal specification single treatment responseThread Series Designator:UnifShelf Life:NaDin Of Measure:-Penilitarization:InFig:	Grip Length:
32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qap-35 federal specification single treatment response Thread Series Designator: Unif Sheft Life: Na Tot Of Measure: Image: No Fig:	Between 1.365 inches and 1.385 inches
Countersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:Iron alloy 660Material Specification:Ams5737 assn standard single material response or ams5731 assn standard single material responseSurface Treatment:PassivateSurface Treatment SpecificationQap-35 federal specification single treatment responseThread Series Designator:UnifShelf Life:NaInt Of Measure:-Pomilitarization:NaFig:	Thready Qty Per Inch (tpi):
Between 99.0 degrees and 101.0 degrees Material: Iron alloy 660 Material Specification: Ams5737 assn standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unif Shelf Life: N/a Dint Of Measure: Image: No Fig:	32
Material:Iron alloy 660Material Specification:Ams5737 assn standard single material response or ams5731 assn standard single material responseSurface Treatment:PassivateSurface Treatment Specification:Qq-p-35 federal specification single treatment responseThread Series Designator:UnjfShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Countersink Angle:
Iron alloy 660 Material Specification: Ams5737 assn standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Between 99.0 degrees and 101.0 degrees
Material Specification:Ams5737 assn standard single material response or ams5731 assn standard single material responseSurface Treatment:PassivateSurface Treatment Specification:Qq-p-35 federal specification single treatment responseThread Series Designator:UnifShelf Life:N/aDunt Of Measure:-Demilitarization:NoFig:	Material:
Ams5737 assn standard single material response or ams5731 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No	Iron alloy 660
Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Material Specification:
Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Fig:	
Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Surface Treatment:
Qq-p-35 federal specification single treatment response Thread Series Designator: Unif 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	Qq-p-35 federal specification single treatment response
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:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	
-	
A003b0	-
	A003b0