## NSN 5305-01-462-2887

Close Tolerance Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-01-462-2887

3a         Firead Direction:         Right-hand         Thread Length:         Between 0.340 inches and 0.350 inches         Fastner Length:         Between 0.830 inches and 0.860 inches         Head Syle:         Flat countersunk         Head Diameter:         Between 0.293 inches and 0.301 inches         Spline Major Diameter:         Between 0.154 inches and 0.156 inches         Grip Diameter:         0.189 inches         Point Diameter:         0.189 inches         Point Syle:         Flat         Point Syle:         Flat         Internal Drive Style:         Flat         Internal Drive Style:         Outo Bameter:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thread Diameter:         0.190 inches         Grip Length:         Between 9.0.0 degrees and 101.0 degrees         Product Name:         Bolt, 100 degree reduced head, gear drive recess         Special Features:         125 kis ishear strength         Material         Noticki alloy 718         Material<	Thread Class:	
Right-hand         Tread Length:         Between 0.400 inches and 0.350 inches         Fastener Length:         Between 0.830 inches and 0.860 inches         Head Style:         Piat countersunk         Head Diameter:         Between 0.154 inches and 0.301 inches         Spline Major Diameter:         0.189 inches         O1189 inches         Point Diameter:         0.345 inches         Point Diameter:         0.345 inches         Point Style:         Pait         Outsets         Point Style:         Pait         Diameter:         0.345 inches         Point Style:         Pait         Point Style:         Pait         Point Style:         Point Style:         Point Style:         Point Style:         Point Style:         Point Diameter:         0.190 inches         Olago inches and 0.510 inches         Pointersink Angle:         Between 99.0 degrees and 101.0 degrees         Product Name:         Point 100 degree reduced head, gear drive recess         Pait Style: <tr< th=""><th>3a</th><th></th></tr<>	3a	
Irreal Length:Between 0.40 inches and 0.350 inchesFastener Length:Between 0.830 inches and 0.860 inchesHead Style:Flat countersunkHead Diameter:Between 0.154 inches and 0.301 inchesSpline Major Diameter:0.189 inchesOrit Diameter:0.345 inchesPoint Diameter:0.345 inchesPoint Style:FlatDiameter:0.345 inchesPoint Style:FlatBetween 0.400 inches and 0.510 inchesGrip Lameter:0.345 inchesPoint Style:FlatBetween 0.400 inches and 0.510 inchesGrip Length:Between 0.400 inches and 0.510 inchesBrened Diameter:0.190 inchesOligo inchesBetween 0.400 inches and 0.510 inchesFloredy Cay Per Inch (tpi):32Poduct Name:Botter 0.400 inches and 10.10 degreesProduct Name:125 kis ishear strengthMaterial:Nickel alloy 718Material:Nickel alloy 718PasivatePasivateProduct Name:PasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivate<	Thread Direction:	
Irreal Length:Between 0.40 inches and 0.350 inchesFastener Length:Between 0.830 inches and 0.860 inchesHead Style:Flat countersunkHead Diameter:Between 0.154 inches and 0.301 inchesSpline Major Diameter:0.189 inchesOrit Diameter:0.345 inchesPoint Diameter:0.345 inchesPoint Style:FlatDiameter:0.345 inchesPoint Style:FlatBetween 0.400 inches and 0.510 inchesGrip Lameter:0.345 inchesPoint Style:FlatBetween 0.400 inches and 0.510 inchesGrip Length:Between 0.400 inches and 0.510 inchesBrened Diameter:0.190 inchesOligo inchesBetween 0.400 inches and 0.510 inchesFloredy Cay Per Inch (tpi):32Poduct Name:Botter 0.400 inches and 10.10 degreesProduct Name:125 kis ishear strengthMaterial:Nickel alloy 718Material:Nickel alloy 718PasivatePasivateProduct Name:PasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivatePasivate<	Right-hand	
Between 0.430 inches and 0.350 inches         Fastener Length:         Between 0.830 inches and 0.860 inches         Head Style:         Flat countersunk         Head Diameter:         Between 0.293 inches and 0.301 inches         Spline Major Diameter:         Between 0.154 inches and 0.156 inches         Grip Diameter:         0.189 inches         Point Diameter:         0.345 inches         Point Style:         Flat         Olass inches         Point Diameter:         0.345 inches         Point Style:         Flat         Internal Drive Style:         Torx         Thread Diameter:         0.190 inches         Between 0.490 inches and 0.510 inches         Thready Guy Per Inch (tpi):         32         Cuntersink Angle:         Between 9.9.0 degrees and 101.0 degrees         Product Name:         Bolt, 100 degrees reduced head, gear drive recess         Special Features:         125 ksi shear strength         Material:         Nickel alloy 718         Material:         Passivate         Fured Steins enstandard single material response </th <th></th> <th></th>		
Between 0.830 inches and 0.860 inches         Head Style:         Flat countersunk         Head Diameter:         Between 0.293 inches and 0.301 inches         Spline Major Diameter:         Between 0.154 inches and 0.156 inches         Grip Diameter:         0.189 inches         Point Diameter:         0.345 inches         Point Style:         Flat         Internal Drive Style:         Torx         Thread Diameter:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thread Diameter:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thready Oty Per Inch (tpi):         32         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Product Name:         Bolt, 100 degree reduced head, gear drive recess         Special Features:         125 ksi shear strength         Material:         Nickel alloy 718         Material Specification:         Ams 5662 assn standard single material response         Surface Treatment:         Passivate		
Head Style:         Flat countersunk         Head Diameter:         Between 0.293 inches and 0.301 inches         Spline Major Diameter:         Between 0.154 inches and 0.156 inches         Grip Diameter:         0.189 inches         Point Diameter:         0.345 inches         Point Style:         Flat         Internal Drive Style:         Flat         Internal Drive Style:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thread Diameter:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thready Qty Per loch (tpi):         32         Councersink Angle:         Between 99.0 degrees and 101.0 degrees         Product Name:         Bott, 100 degree reduced head, gear drive recess         Special Features:         125 ksi shear strength         Material:         Nickel alloy 718         Material Specification:         Ams 5662 assn standard single material response         Surface Treatment:         Passivate	Fastener Length:	
Flat countersunk         Head Diameter:         Between 0.293 inches and 0.301 inches         Spline Major Diameter:         Between 0.154 inches and 0.156 inches         Grip Diameter:         0.189 inches         Point Diameter:         0.345 inches         Point Style:         Flat         Internal Drive Style:         Torx         Thread Diameter:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thready Qty Per Inch (tpi):         32         Countersink Angle:         Between 9.0 degrees and 101.0 degrees         Product Name:         Bolt, 100 degree reduced head, gear drive recess         Special Features:         125 ksi shear strength         Material:         Nickel alloy 718         Material:         Nickel alloy 718         Material Specification:         Ams 5662 assn standard single material response         Surface Treatment:         Passivate	Between 0.830 inches and 0.860 inches	
Head Diameter:         Between 0.293 inches and 0.301 inches         Spline Major Diameter:         Between 0.154 inches and 0.156 inches         Grip Diameter:         0.189 inches         Point Diameter:         0.345 inches         Point Style:         Flat         Internal Drive Style:         Torx         7hread Diameter:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thready Qty Per Inch (tpi):         32         Countersink Angle:         Bolt, 100 degrees and 101.0 degrees         Product Name:         125 ksi shear strength         Material:         Nickel alloy 718         Material:         Nickel alloy 718         Material Specification:         Ams 5662 assn standard single material response         Surface Treatment:         Passivate	Head Style:	
Between 0.293 inches and 0.301 inches Spline Major Diameter: Between 0.154 inches and 0.156 inches Grip Diameter: 0.189 inches Point Diameter: 0.345 inches Point Style: Piat Internal Drive Style: Flat Internal Drive Style: Torx Thread Diameter: 0.190 inches Grip Length: Between 0.490 inches and 0.510 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 9.0 degrees and 101.0 degrees Product Name: 125 ksi shear strength Material: Nickel alloy 718 Material Specification: Ans 5662 asen standard single material response Surface Treatment: Passivate Thread Sprise Designator:	Flat countersunk	
Spline Major Diameter:         Between 0.154 inches and 0.156 inches         Grip Diameter:         0.189 inches         Point Diameter:         0.345 inches         Point Style:         Flat         Internal Drive Style:         Torx         Thread Diameter:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thready Qty Per Inch (tpi):         32         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Product Name:         Bolt, 100 degree reduced head, gear drive recess         Special Features:         125 ksi shear strength         Material:         Nickel alloy 718         Material Specification:         Arns 5662 assn standard single material response         Surface Treatment:         Passivate	Head Diameter:	
Between 0.154 inches and 0.156 inches         Grip Diameter:         0.189 inches         Point Diameter:         0.345 inches         Point Style:         Flat         Internal Drive Style:         Torx         Thread Diameter:         0.190 inches         Grip Length:         Between 0.490 inches and 0.510 inches         Thready Qty Per Inch (tpi):         32         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Product Name:         Bolt, 100 degree reduced head, gear drive recess         Special Features:         125 ksi shear strength         Material:         Nickel alloy 718         Material Specification:         Arns 5662 assn standard single material response         Surface Treatment:         Passivate	Between 0.293 inches and 0.301 inches	
Grip Diameter:0.189 inchesPoint Diameter:0.345 inchesPoint Style:FlatInternal Drive Style:TorxThread Diameter:0.190 inchesGrip Length:Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):32Countersink Angle:Both, 100 degrees and 101.0 degreesProduct Name:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Arns 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Spline Major Diameter:	
0.189 inchesPoint Diameter:0.345 inchesPoint Style:FlatInternal Drive Style:TorxThread Diameter:0.190 inchesGrip Length:Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:		
0.189 inchesPoint Diameter:0.345 inchesPoint Style:FlatInternal Drive Style:TorxThread Diameter:0.190 inchesGrip Length:Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Grip Diameter:	
0.345 inches Point Style: Flat Internal Drive Style: Torx Thread Diameter: 0.190 inches Grip Length: Between 0.490 inches and 0.510 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Bolt, 100 degree reduced head, gear drive recess Special Features: 125 ksi shear strength Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate	-	
Point Style:FlatInternal Drive Style:TorxThread Diameter:0.190 inchesGrip Length:Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Point Diameter:	
FlatInternal Drive Style:TorxThread Diameter:0.190 inchesGrip Length:Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	0.345 inches	
Internal Drive Style: Torx Thread Diameter: 0.190 inches Grip Length: Between 0.490 inches and 0.510 inches Thready Qty Per Inch (tpi): 32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Bolt, 100 degree reduced head, gear drive recess Special Features: 125 ksi shear strength Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate	Point Style:	
TorxInread Diameter:0.190 inchesGrip Length:Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Flat	
Thread Diameter:0.190 inchesGrip Length:Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Internal Drive Style:	
0.190 inchesGrip Length:Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):3232Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Torx	
Grip Length:         Between 0.490 inches and 0.510 inches         Thready Qty Per Inch (tpi):         32         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Product Name:         Bolt, 100 degree reduced head, gear drive recess         Special Features:         125 ksi shear strength         Material:         Nickel alloy 718         Material Specification:         Ams 5662 assn standard single material response         Surface Treatment:         Passivate         Thread Series Designator:	Thread Diameter:	
Between 0.490 inches and 0.510 inchesThready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	0.190 inches	
Thready Qty Per Inch (tpi):32Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Grip Length:	
32 Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Bolt, 100 degree reduced head, gear drive recess Special Features: 125 ksi shear strength Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Thread Series Designator:	Between 0.490 inches and 0.510 inches	
Countersink Angle:Between 99.0 degrees and 101.0 degreesProduct Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Thready Qty Per Inch (tpi):	
Between 99.0 degrees and 101.0 degrees Product Name: Bolt, 100 degree reduced head, gear drive recess Special Features: 125 ksi shear strength Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Thread Series Designator:	32	
Product Name:Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Countersink Angle:	
Bolt, 100 degree reduced head, gear drive recessSpecial Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Between 99.0 degrees and 101.0 degrees	
Special Features:125 ksi shear strengthMaterial:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Product Name:	
125 ksi shear strength Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Thread Series Designator:	Bolt, 100 degree reduced head, gear drive recess	
Material:Nickel alloy 718Material Specification:Ams 5662 assn standard single material responseSurface Treatment:PassivateThread Series Designator:	Special Features:	
Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Thread Series Designator:	125 ksi shear strength	
Material Specification:         Ams 5662 assn standard single material response         Surface Treatment:         Passivate         Thread Series Designator:	Material:	
Ams 5662 assn standard single material response Surface Treatment: Passivate Thread Series Designator:	Nickel alloy 718	
Surface Treatment: Passivate Thread Series Designator:	Material Specification:	
Passivate Thread Series Designator:	Ams 5662 assn standard single material response	
Thread Series Designator:	Surface Treatment:	
	Passivate	
Unjf	Thread Series Designator:	
	Unjf	

## NSN 5305-01-462-2887

Close Tolerance Screw - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A003b0

