NSN 5305-00-527-1875

Close Tolerance Screw - Page 1 of 2





| Bai Tread Lengti: Extend Lengti: Between 0.378 inches and 0.428 inches Facter Lengti: Between 0.378 inches and 0.428 inches Facter Lengti: Between 0.368 inches and 0.3980 inches Had Style: Facter Lengti: Between 0.360 inches and 0.3988 inches Gip Diameter: Between 0.360 inches and 0.2485 inches Gip Diameter: Between 0.360 inches and 0.2485 inches Gip Diameter: Between 0.360 inches and 0.2485 inches Gip Diameter: Between 0.578 inches and 0.578 inches Thread Diameter: Solo inches Solo inches Solo inches Gip Diameter: Between 0.552 inches and 0.572 inches Thread Diameter: Solo inches Between 0.552 inches and 0.572 inches Thread Solo gives and 10.10 degrees Mardines Rating: Solo inches (solo inches) Between 0.562 inches and 0.072 inches Thread Diameter: Solo inches (solo inches) Between 0.52 inches and 0.172 inches Th | Thread Class: |
|--|---|
| Right-hand Treade Longht: Between Lon376 inches and 0.428 inches Fastener Lenght: Between 0.950 inches and 0.980 inches Head Style: Flat countersumk Mead Diamete: Between 0.3504 inches and 0.2486 inches Grip Diamete: Between 0.3504 inches and 0.2486 inches Grip Diamete: Between 0.4285 inches and 0.2486 inches Mercol Diamete: Solo Inches Solo Inches Diamete: Solo Inches Between 0.552 Inches and 0.572 Inches Thread Diamete: Solo Inches In 40.07 cockwell c Countersink Angie: Solo Inches In 40.07 cockwell c Solo Inches In 40.07 cockwell c Solo Inches In 40.07 cockwell c Solo Inches In 40.07 cockwell c < | За |
| Thead Length: Boween 0.376 inches and 0.428 inches Fasten Length: Boween 0.360 inches and 0.390 inches Head Style: Flat contrastunk Head Diameter: Boween 0.305 inches and 0.3988 inches Grip Diameter: Boween 0.3054 inches and 0.3498 inches Grip Diameter: Boween 0.3054 inches and 0.2495 inches Internal Drive Style: High-forque Broween 0.352 inches and 0.2495 inches Grip Length: Boween 0.352 inches and 0.572 inches Grip Length: Boween 0.552 inches and 0.572 inches Thread Dy Per Inch (pt): Boween 0.552 inches and 0.572 inches Thread Strength (psi): Boween 0.552 inches and 0.572 inches Boween | Thread Direction: |
| Basean 0.378 inches and 0.428 inches Fastener Lengti: Between 0.950 inches and 0.980 inches Betds Syle: Flat countersunk Head Dimeter: Batwaen 0.3504 inches and 0.3988 inches Grip Diameter: Between 0.2485 inches and 0.3988 inches Datter Dive Syle: High-torquo Thread Diameter: 0.250 inches 0.250 inches 0.525 inches and 0.572 inches Thread Diameter: 0.250 inches 0.552 inches and 0.572 inches Thread Diameter: 0.250 inches 0.552 inches and 0.572 inches Thread Diameter: 0.250 inches 0.552 inches and 0.572 inches Thread Diameter: 0.250 inches 10000 pounds per square inch Hardness Rating: 30.60 rockwell c Counterisk Angle: Between 90.0 degrees and 10.0 degrees Material State comp 4140 or stael comp 4340 or stael comp 6150 or stael comp 8735 or stael comp 8740 military specification 151 material response or mil-s608 military specification 201 military specification 201 military specification 201 military specification 201 | Right-hand |
| Patener Length: Between 0.950 inches and 0.980 inches Head Style: Flat countersunk Between 0.3504 inches and 0.3980 inches Between 0.3504 inches and 0.3980 inches Grip Dimote: Between 0.3504 inches and 0.2495 inches Internal Dirve Style: High-torque High-torque Thread Dianete: 0.250 inches 0.552 inches and 0.572 inches Grip Length: Between 0.552 inches and 0.572 inches Thread Dirve (pi): 20 20 Botto on post (pis): 20000 pounds per square inch Hardness Rating: 20000 pounds per square inch Bottowell c Countersick Angle: Bottowell C Bottowell C Bottowell C Bottowell C Bottowell C < | Thread Length: |
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| Head Diameter: Between 0.3504 inches and 0.3988 inches Grip Diameter: Between 0.2485 inches and 0.2495 inches Internal Drive Style: High-torque Otage Dameter: 0.250 inches Otage Dameter: 0.260 inches Orip Langth: Between 0.552 inches and 0.572 inches Between 0.552 inches and 0.572 inches Thread VI Per Inch (tp): 28 Min. Tensile Strength (ps): 180000 pounds per square inch Between 0.552 inches and 0.572 inches 30. orckwell c 200 Bottwean 0.552 inches and 0.572 inches 30. orckwell c Bottwean 0.552 inches and 0.572 inches 30. orckwell c Bottwean 9.0 ordkwell c Countersink Angle: Bottwean 9.0 ordkwell c Bottwean 9.0 ordkwell cation 1st material response or mil-s-6000 military specification 2nd material response or mil-s-6000 military spe | Head Style: |
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| Perveen 0.2485 inches and 0.2495 inches Internal Drive Style: High-torque Thread Diameter: 0.250 inches Grip Length: Between 0.552 inches and 0.572 inches Thready Cty Per Inch (tp): 28 Min. Tensile Strength (ps): 180000 pounds per square inch Hardness Rating: 30.0 rockwell c and 40.0 rockwell c Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material: Steel comp 1400 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material: Steel comp 1410 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material: Steel comp 1410 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Strafece Treatment: Cadmium Surface Treat | Between 0.3504 inches and 0.3988 inches |
| Internal Drive Style: High-torque Thread Diameter: 0.260 inches Orje Longth: Between 0.552 inches and 0.572 inches Thread Vip Pr Inch (tpi): 280 Min. Tensile Strength (psi): 280 0.000 pounds per square inch Hardens Rating: 36.0 rockwell c Countersink Angle: Detteen 94.0 degrees and 101.0 degrees Material: Stele comp 4140 or stele comp e4340 or stele comp 6150 or stele comp 8735 or stele comp 8740 Material Stele comp 4140 or stele comp e4340 or stele comp e150 or stele comp 8735 or stele comp 8740 Material response or mil-s-6098 military specification 240 military specification 374 material response or mil-s-6098 military specification 240 military specification 374 material response or mil-s-6098 military specification 240 military specification 374 material response or mil-s-6098 military specification 414 material response or mil-s-6098 military specification 240 military specification 240 military specification 151 material response or mil-s-6098 military specification 240 military specification 374 material response or mil-s-6098 military specification 240 military specification 240 military specification 240 military specification 240 military 240 | Grip Diameter: |
| High-torque Thread Diameter: 0.250 inches Grip Length: Between 0.552 inches and 0.572 inches Thready Qty Per Inch (pi): 28 Min Tonsile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Outtersink Angle: Between 99.0 degrees and 10.0 degrees Material Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification 1st material response or mil-s-6009 military specification 2st matterial response or mil-s-6039 military specification 5th material response or mil-s-6049 military specification 5th material response or mi | Between 0.2485 inches and 0.2495 inches |
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| Thready Qty Per Inch (tpi): 28 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military specification 3rd material response or mil-s-6098 military specification 4th material response or mil-s-8503 military specification 3rd material response or mil-s-6098 military specification 4th material response or mil-s-8503 military specification 3rd material response or mil-s-6098 military specification 4th material response or mil-s-8503 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-8503 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-8503 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-8503 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material response Surface Treatment: Cadmium Surface Treatment Specification Mil-s Specification Mil-s Specification 5th material response or mil-s-6049 military specification 5th material military Specification 5th material response or military specification 5th material Surface Treatment Specification Military Specification 5th material response 0 Surface Treatment Specification single treatment response Military Specification 5th material 5 | Grip Length: |
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| Material Specification: Miles-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military specification 3rd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material response Surface Treatment: Cadmium Surface Treatment Specification Qq-p-416, type 2 class 2 federal specification single treatment response Thread Series Designator: Unf Specification Data: 82025-nas1581 professional/industrial association standard | Material: |
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| specification 3rd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material response Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2 class 2 federal specification single treatment response Thread Series Designator: Unf Specification Data: 80205-nas1581 professional/industrial association standard | Material Specification: |
| response Surface Treatment: Cadmium Surface Treatment Specification: Qq-p-416, type 2 class 2 federal specification single treatment response Thread Series Designator: Unf Specification Data: 80205-nas1581 professional/industrial association standard | Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military |
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| Qq-p-416, type 2 class 2 federal specification single treatment response Thread Series Designator: Unf Specification Data: 80205-nas1581 professional/industrial association standard | Cadmium |
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| 80205-nas1581 professional/industrial association standard | Unf |
| | Specification Data: |
| Shelf Life: | 80205-nas1581 professional/industrial association standard |
| | Shelf Life: |

N/a

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Close Tolerance Screw - Page 2 of 2

AeroBase Group

Unit Of Measure:

Demilitarization:

No

Fiig:

A003b0

Mil-std (military Standard):

Mil-s-5626 spec.