NSN 5305-00-283-0323

Close Tolerance Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-00-283-0323

3 Final Direction: Right-hand Right-hand Exteen 0.505 inches and 0.572 inches Filter Length: Exteen 0.575 inches and 0.573 inches Filter Length: Exteen 0.575 inches and 0.575 inches Hard Steine: Filter Length: Exteen 0.555 inches and 0.575 inches Hard Direction: Battern 0.555 inches and 0.575 inches Giptione: Battern 0.555 inches and 0.5317 inches Christen Steps Battern 0.555 inches and 0.5317 inches Christen Steps Battern 0.575 inches and 0.5317 inches Battern 0.555 inches and 0.5317 inches Battern Dires Steps	Thread Class:
Right-hand Thereal Length: Between 0.505 inches and 0.572 inches Between 0.703 inches and 0.572 inches Hate Diameter: Battower 0.625 inches and 0.835 inches Hat Diameter: Between 0.625 inches and 0.835 inches Grip Diameter: Between 0.625 inches and 0.835 inches Diameter: 0.705 inches first hole Herzen Dirbe Style: 0.876 inches Between 0.188 inches and 0.198 inches Between 0.188 inches and 0.198 inches Between 0.188 inches and 0.198 inches Herzen Dirbe Streight (ps): 184 Across Flats: Between 0.188 inches and 0.198 inches Between 0.188 inches and 0.198 inches 194 Dirbe Streight (ps): 194 Dirbe Streight (ps): <t< th=""><th>3a</th></t<>	3a
Right-hand Thereal Length: Between 0.505 inches and 0.572 inches Between 0.703 inches and 0.572 inches Hate Diameter: Battower 0.625 inches and 0.835 inches Hat Diameter: Between 0.625 inches and 0.835 inches Grip Diameter: Between 0.625 inches and 0.835 inches Diameter: 0.705 inches first hole Herzen Dirbe Style: 0.876 inches Between 0.188 inches and 0.198 inches Between 0.188 inches and 0.198 inches Between 0.188 inches and 0.198 inches Herzen Dirbe Streight (ps): 184 Across Flats: Between 0.188 inches and 0.198 inches Between 0.188 inches and 0.198 inches 194 Dirbe Streight (ps): 194 Dirbe Streight (ps): <t< th=""><th>Thread Direction:</th></t<>	Thread Direction:
Pread Langth: Between 0.505 inches and 0.572 inches Faster Length: Between 0.705 inches and 0.750 inches Between 0.705 inches and 0.750 inches Head Style: Rictoultersumk Head Style: Between 0.625 inches and 0.635 inches Grip Diameter: Between 0.625 inches and 0.171 inches Shark Unthreaded Hole Diameter: 0.076 inches firsh lole Hersapn Thread Diameter: 0.312 inches and 0.198 inches Between 0.1718 inches and 0.198 inches Between 0.178 inches and 0.198 inches Between 0.178 inches and 0.198 inches Between 0.188 inches and 0.198 inches Between 0.188 inches and 0.198 inches Between 0.178 inches and 0.190 inches Betwee	Right-hand
Between 0.005 inches and 0.750 inches Between 0.003 inches and 0.750 inches Betad Style: Flac countersumk Head Style: Between 0.025 inches and 0.035 inches Grip Diameter: Between 0.0112 inches and 0.03117 inches Statu tuthreaded Hole Diameter: 0.076 inches intro Hole Internal Drive Style: Between 0.3112 inches and 0.3117 inches Thread Drive Style: Internal Drive Style: Between 0.312 inches and 0.3117 inches Between 0.312 inches institution: 0.766 inches Between 0.312 inches and 0.198 inches Between 0.178 inches and 0.198 inches Between 0.178 inches and 0.190 inches Between 0.188 inches and 0.190 inches <td></td>	
Patener Length: Between 0.703 inches and 0.750 inches Head Style: Pist countersumk Head Diameer: Between 0.025 inches and 0.3117 inches Between 0.025 inches and 0.3117 inches Brautenezie 0.76 inches first hole Braut Drive Style: 0.76 inches first hole Head Drive Style: 10.76 inches first hole Braut Drive Style: 10.76 inches 1 10.76 inches 1 10.76 inches 1 10.77 inches 1 10.78 inches 10.78 inches and 0.1317 inches 10.78 inches and 0.1317 inches 10.78 inches 1 10.78 inches and 0.198 inches 10.78 inches 10.198 inches 10.78 inches 10.198 inches 10.78 inches 10.198 inches 10.78 inches 10.198 inches 10.78 inches 10.108 inches 10.79 inches 10.108 inches 10.79 inches 10.108 inches 10.79 inches 10.108 inches 10.79 i	
Percent of a strain of	Fastener Length:
Flat countersunk Head Diameter: Between 0.625 inches and 0.635 inches Grip Diameter: Between 0.121 inches and 0.3117 inches Botween 0.825 inches and 0.3117 inches Shark Unthreaded Hole Diameter: 0.76 inches first hole Heragon Thread Diameter: 0.312 inches 0.312 inches Between 0.178 inches and 0.198 inches With Across Flats: Between 0.178 inches and 0.198 inches Between 0.178 inches and 0.198 inches Thread Diameter: 0.312 inches Between 0.178 inches and 0.198 inches Thread Strength (spl): Between 0.188 inches and 0.190 inches Thread Strength (spl): 1000 pounds per square inch Hardenser 6.0 rockwell c and 4.0.0 rockwell c Anterse Strength (spl): 10.0 rockwell c and 4.0.0 rockwell c 0.537 inches first hole and 0.557 inches first hole Strence First hole and 0.557 inches first hole 0.537 inches first hole and 0.557 inches first hole Strence First hole and 0.557 inches first hole 0.547 inches rigt hole nop e340 or steel comp 6150 or steel comp 8750 or s	-
Flat countersunk Head Diameter: Between 0.625 inches and 0.635 inches Grip Diameter: Between 0.121 inches and 0.3117 inches Botween 0.825 inches and 0.3117 inches Shark Unthreaded Hole Diameter: 0.76 inches first hole Heragon Thread Diameter: 0.312 inches 0.312 inches Between 0.178 inches and 0.198 inches With Across Flats: Between 0.178 inches and 0.198 inches Between 0.178 inches and 0.198 inches Thread Diameter: 0.312 inches Between 0.178 inches and 0.198 inches Thread Strength (spl): Between 0.188 inches and 0.190 inches Thread Strength (spl): 1000 pounds per square inch Hardenser 6.0 rockwell c and 4.0.0 rockwell c Anterse Strength (spl): 10.0 rockwell c and 4.0.0 rockwell c 0.537 inches first hole and 0.557 inches first hole Strence First hole and 0.557 inches first hole 0.537 inches first hole and 0.557 inches first hole Strence First hole and 0.557 inches first hole 0.547 inches rigt hole nop e340 or steel comp 6150 or steel comp 8750 or s	Head Style:
Between 0.625 inches and 0.635 inches Grip Diameter: Between 0.3112 inches and 0.3117 inches Shack Unthreaded Hole Diameter: 0.076 inches first hole Internal Drive Style: Hexagon Thread Diameter: 0.312 inches 0.312 inches Between 0.178 inches and 0.198 inches Vidth Across Flats: Between 0.188 inches and 0.198 inches Vidth Across Flats: Between 0.188 inches and 0.190 inches Thready Oty Per Inch (tp): 24 Min.Tonsile Strength (psi): 160000 pounds per squae inch Harrisse Rating: 3c0 rockwell c and 40.0 rockwell c Diatres From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Stricse Finish: 3c1 oricrinches grip Minter Total Surface Total Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Stricse Finish: 3c1 oricrinches grip Minter Total Surface Total Comp eff50 or steel comp 8755 or steel comp 8740 Minter Surface Strip Strincerinches S	
Grip Diameter:Between 0.3112 inches and 0.3117 inchesStank Unthreaded Hole Diameter:0.076 inches first holeHaraponInteral Drive Style:AreagonControl Diameter:0.312 inches0.312 inchesBetween 0.178 inches and 0.198 inchesVidt Across Flats:Between 0.178 inches and 0.198 inchesVidt Across Flats:Between 0.188 inches and 0.199 inchesMit Across Flats:Between 0.188 inches and 0.190 inchesVidt Across Flats:Between 0.188 inches and 0.190 inchesThread Diameter:0.000 pounds per square inchHardens Rating:0.000 pounds per square inchHordens Rating:0.000 pounds per square inchBetween 0.000 pounds per square inchBetween 0.000 pounds per square inchBetween 0.000 pounds per square inchBetween 0.0000 pounds per square inchBetween 0.00000 pounds pe	Head Diameter:
Between 0.3112 inches and 0.3117 inches Shark Unthreaded Hole Diameter: 0.076 inches first hole Heragon Thread Diameter: 0.312 inches Grip Length: Between 0.178 inches and 0.198 inches Vitt Across Flats: Between 0.188 inches and 0.198 inches Vitt Across Flats: Between 0.188 inches and 0.190 inches Mint Ensile Strength (psi): 124 Mint Ensile Strength (psi): 160000 pounds per square inch Hardness Rating: 0.10 cockwell c and 0.0 rockwell c Detreer Torm Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Firsh 0.312 inches first hole and 0.557 inches first hole Surface Firsh 0.537 inches first hole and 0.557 inches first hole Surface Firsh 0.530 inches first hole and 0.557 inches first hole Surface Firsh 0.530 inches first hole and 0.557 inches first hole Surface Firsh 0.540 inches hyse (comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Minterisit Surface first hole and inste	Between 0.625 inches and 0.635 inches
Between 0.3112 inches and 0.3117 inches Shark Unthreaded Hole Diameter: 0.076 inches first hole Heragon Thread Diameter: 0.312 inches Grip Length: Between 0.178 inches and 0.198 inches Vitt Across Flats: Between 0.188 inches and 0.198 inches Vitt Across Flats: Between 0.188 inches and 0.190 inches Mint Ensile Strength (psi): 124 Mint Ensile Strength (psi): 160000 pounds per square inch Hardness Rating: 0.10 cockwell c and 0.0 rockwell c Detreer Torm Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Firsh 0.312 inches first hole and 0.557 inches first hole Surface Firsh 0.537 inches first hole and 0.557 inches first hole Surface Firsh 0.530 inches first hole and 0.557 inches first hole Surface Firsh 0.530 inches first hole and 0.557 inches first hole Surface Firsh 0.540 inches hyse (comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Minterisit Surface first hole and inste	Grip Diameter:
0.076 inches first hole Internal Drive Style: Hexagon Thread Diameter: 0.312 inches 0.312 inches Between 0.178 inches and 0.198 inches Width Across Flats: Between 0.188 inches and 0.190 inches Thready Day Per Inch (tp): 24 Min. Tensile Strength (nsi): 160000 pounds per square inch Hardness Rating: 86.0 rockwell c and 40.0 rockwell c Countersink Angle: 185.0 rockwell c and 40.0 rockwell c State From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finish: 32.0 microinches grig Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 875 or steel comp 8740 Miler-S626 military specification 1st material response or mil-s-6000 military specification 2nd material response or mil-s-6039 military specification 5th material response or mil-s-6098 military specification 5th material response or mil-s-6049 military specification 5th material response o	
Interal Drive Style: Hexagon Traced Diameter: 0.312 linches Grip Longth: Betwen 0.178 linches and 0.198 linches Micht Across Flat: Pattewen 0.188 linches and 0.198 linches Micht Across Flat: Betwen 0.188 linches and 0.190 linches Thready Qty P Inch (tpi): 24 Min. Fonsile Strength (psi): 10000 pounds per square inch Hardenss Rating: 36. rockwell c and 40.0 rockwell c Detreserint Angle: Betwen 99.0 degrees and 10.10 degrees District Firsh 30. rockwell c and 40.0 rockwell c District Firsh Bitwen 99.0 degrees and 10.10 degrees District Firsh (psi): 10.321 inches first hole and 0.557 inches first hole 10.327 inches first hole and 0.557 inches first hole 10.327 inches first hole and 0.557 inches first hole 20.317 inches first hole and 0.557 inches first hole 10.327 inches first hole and 0.557 inches first hole 10.328 incher first hole and 0.557 inches first hole 20.317 incher first hole and 0.557 inches first hole 10.328 incher hore 20.328 incore first	Shank Unthreaded Hole Diameter:
Heagon Tread Diameter: 0.312 inches 0.312 inches Grip Length: Between 0.178 inches and 0.198 inches With Across Flats: Between 0.188 inches and 0.190 inches Tready Qty Per Inch (tpi): 24 Min. Tensile Strength (psi): 10000 pounds per square inch Hardenss Rating: 30.0 rockwell c and 40.0 rockwell c Councersink Angle: 10.50 rockwell c and 40.0 rockwell c Betwen 9.0 degrees and 101.0 degrees Distore From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finish: 3.20 incrioniches grip Material Betwen p4.140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Hareiral Sile-Scäce milltary specification 1st material response or mil-s-6008 milltary specification 2nd material response or mil-s-6008 milltary specification 2nd material response or mil-s-6008 milltary specification 5 the dest material response or mil-s-6008 milltary specification 5 the dest material response or mil-s-6008 milltary specification 5 the dest material response or mil-s-6008 milltary specification 5 the dest material response or mil-s-6008 milltary specification 5 the dest material response or mill-s-6008 milltary specification 5	0.076 inches first hole
Hread Diameter:0.312 inches0.312 inches0.312 inches0.312 inches0.312 inches and 0.198 inches0.312 inches and 0.198 inches0.312 inches and 0.198 inches0.312 inches and 0.190 inches0.312 inches and 0.190 inches1.312 inches and 0.190 inches1.312 inches and 0.190 inches1.312 inches and 0.190 inches1.312 inches inches and 0.190 inches1.312 inches inches and 0.190 inches1.312 inches inches and 0.190 inches1.313 inches instength (psi):1.314 inches Rating:1.314 inches Rating:1.314 inches Rating:1.314 inches Rating:1.314 inches Rating:1.315 inches inst 0.101 degrees1.315 inches first 1040 degrees1.315 inches first 1040 and 0.557 inches first 10401.315 inches first 1041 degrees1.316 inches grip1.316 inches grip1.317 inches first 1041 on steel comp ed340 or steel comp 8735 or steel comp 8740.1.316 inches instender ins	Internal Drive Style:
0.312 inches Grip Length: Between 0.178 inches and 0.198 inches Width Across Flats: Between 0.188 inches and 0.190 inches Thready Qty Per Inch (tpi): 24 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Countersink Angle: 18texen 99.0 degrees and 101.0 degrees 0.537 inches first hole and 0.557 inches first hole Surface From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finsh: 32.0 microinches grip Material: Stel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Mits-5626 military specification 1st material response or mil-s-6000 military specification 2nd material response or mil-s-6004 military specification 5th material	Hexagon
Grip Length:Between 0.178 inches and 0.198 inchesWidth Across Flats:Between 0.188 inches and 0.190 inchesThready Chy Per Inch (tpi):24Min. Tensile Strength (psi):160000 pounds per square inchHardness Rating:26.1 orckwell c and 40.0 rockwell cPourtersink Angle:16.2 orckwell c and 40.0 rockwell c17.3 prices First hole and 0.1557 inches first hole18.3 princes first hole and 0.557 inches first hole19.3 prince first hole and 0.557 inches first hole19.3 prince first hole and 0.557 inches first hole19.4 prince19.4 prince first hole19.5 prince first hole and 0.557 inches first hole19.5 prince first hole1	Thread Diameter:
Between 0.178 inches and 0.198 inches Width Across Flats: Between 0.188 inches and 0.190 inches Thready Qty Per Inch (tpi): 24 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 Distance From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finish: 3cu onicroinches grip Material: Stel comp 4140 or stel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material: Mil-s-5626 military specification 1st material response or mil-s-6000 military specification 2nd material response or mil-s-6049 military specification 5th material	0.312 inches
Width Across Flats: Between 0.188 inches and 0.190 inches Thready Qty Per Inch (tpi): 24 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 Distance From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finish: 32.0 microinches grip 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-5000 military specification 2nd material response or mil-s-8503 military	Grip Length:
Between 0.188 inches and 0.190 inches Thready Qty Per Inch (tpi): 24 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 Distance From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finish: 32.0 microinches grip 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-6098 military specification 4th material response or mil-s-6049 military specification 5th material	Between 0.178 inches and 0.198 inches
Tready Qty Per Inch (tpi):2424Fin. Tensile Strength (psi):160000 pounds per square inchHardness Rating:36.0 rockwell c and 40.0 rockwell c6ourtersink Angle:Patween 99.0 degrees and 101.0 degreesDistance From Head Largest Bearing Surface To Shank Hole Center:0.537 inches first hole and 0.557 inches first holeSurface Frinsh:2.0 microinches gripMaterial:Stel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740Mil-s-6626 military specification 1st material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material	Width Across Flats:
24 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 Distance From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finish: 32.0 microinches grip 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-6098 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material	Between 0.188 inches and 0.190 inches
Min. Tensile Strength (psi):160000 pounds per square inchHardness Rating:36.0 rockwell c and 40.0 rockwell cCountersink Angle:Between 99.0 degrees and 101.0 degreesDistance From Head Largest Bearing Surface To Shank Hole Center:0.537 inches first hole and 0.557 inches first holeSurface Finish:32.0 microinches gripMaterial:Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740Mil-s-5626 military specification 1st material response or mil-s-6098 military specification 2nd material response or mil-s-6049 military specification 5th material	Thready Qty Per Inch (tpi):
 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 Distance From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finish: 32.0 microinches grip 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-5000 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material 	24
Hardness Rating:36.0 rockwell c36.0 rockwell cand 40.0 rockwell cCountersink Angle:Between 99.0 degrees and 101.0 degreesDistance From Head Largest Bearing Surface To Shank Hole Center:0.537 inches first hole and 0.557 inches first holeSurface Finish:32.0 microinches gripMaterial:Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740Material Specification:Mil-s-5626 military specification 1st material response or mil-s-6008 military specification 4th material response or mil-s-6049 military specification 5th material	Min. Tensile Strength (psi):
 36.0 rockwell c and 40.0 rockwell c Countersink Angle: Between 99.0 degrees and 101.0 degrees Distance From Head Largest Bearing Surface To Shank Hole Center: 0.537 inches first hole and 0.557 inches first hole Surface Finish: 32.0 microinches grip 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-6008 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material 	160000 pounds per square inch
Countersink Angle:Between 99.0 degrees and 101.0 degreesDistance From Head Largest Bearing Surface To Shank Hole Center:0.537 inches first hole and 0.557 inches first holeSurface Finish:32.0 microinches gripMaterial:Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740Material Specification:Mil-s-5626 military specification 1st material response or mil-s-6008 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material	Hardness Rating:
Between 99.0 degrees and 101.0 degreesDistance From Head Largest Bearing Surface To Shank Hole Center:0.537 inches first hole and 0.557 inches first holeSurface Finish:32.0 microinches gripMaterial:Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740Material Specification:Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material	36.0 rockwell c and 40.0 rockwell c
Distance From Head Largest Bearing Surface To Shank Hole Center:0.537 inches first hole and 0.557 inches first holeSurface Finish:32.0 microinches gripMaterial:Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740Material Specification:Mil-s-5626 military specification 1st material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material	Countersink Angle:
0.537 inches first hole and 0.557 inches first hole Surface Finish: 32.0 microinches grip 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-6098 military specification 4th material response or mil-s-6049 military specification 5th material	Between 99.0 degrees and 101.0 degrees
Surface Finish:32.0 microinches gripMaterial:Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740Material Specification:Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material	Distance From Head Largest Bearing Surface To Shank Hole Center:
32.0 microinches grip 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-6049 military specification 5th material	0.537 inches first hole and 0.557 inches first hole
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-6049 military specification 5th material	Surface Finish:
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-6049 military specification 5th material	32.0 microinches grip
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-6049 military specification 5th material	Material:
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-6049 military specification 5th material	Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740
specification 3rd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material	Material Specification:
	Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military
response	specification 3rd material response or mil-s-6098 military specification 4th material response or mil-s-6049 military specification 5th material
	response

Thread Series Designator:

Unf

NSN 5305-00-283-0323

Close Tolerance Screw - Page 2 of 2



Specification Data:

80205-nas335 professional/industrial association standard

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A003b0

Mil-std (military Standard):

Mil-s-5626 spec.