## NSN 5305-01-546-4125

Close Tolerance Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-546-4125

3         Signed control         2.76 index         5.86 enclose):         1.96 index         5.96 index         6.96 index         6.96 index         6.96 index         6.97 index         7.96 index         7.97 index         7.96 index         7.97 index	Thread Class:
Nead Length:0.21 fairlosiSade net Length:1.304 Indias1.304 Indias1.305 Indias8 fairlosi Callesi1.305 Indias8 fairlosi Callesi1.305 Indias8 fairlosi Callesi1.305 Indias9 fairlosi Callesi1.305 Indias9 fairlosi Callesi1.305 Indias9 fairlosi Callesi1.305 Indias9 fairlosi Callesi1.305 Indias1.305 Indias1.3	
225 indesi         Fascien Length:         1.964 indesi         2.956 indegio Diameter:         2.155 indesi         Chrigo Diameter:         2.155 indesi Stocks         Chrigo Diameter:         2.167 indesi Stocks         Patweare 0.1885 inches and 0.1895 inches         Patweare 0.1895 inches         Patweare 0.1895 inches         Subscience 1.180         Patweare 0.1895 inches	
Feature Length:         1.94 indices         Spline Migr Diameter:         1.95 indices and 0.1895 indices <b>Professor Professor P</b>	
1949 Inches         Spie Major Diameter:         Between 0.1885 Inches and 0.1895 Inches         Pior Diameter:         Between 0.1885 Inches and 0.1895 Inches         Pior Diameter:         Torx         Enteral Drive Style:         Torx         Enteral Drive Style:         Torx         Enteral Drive Style:         1.00 Inches         Old Style:         1.01 Inches         Old Style:         1.02 Inches         Old Style:         1.03 Inches         Old Style:         1.04 Inches         Old Style:         1.05 Inches         States Destante:         1.05 Inches         1.06 Inches         1.07 Inches         1.08 Inches Instantial response and am5732 ass standard single material response and am5737 ass standard single material response Inches         Inches         Inches         Inches <tr< td=""><td></td></tr<>	
Spine diameter:0.155 inclusiones0.165 inclusiones and 0.1895 inclusiones0.160 inclusiones and 0.1895 inclusiones0.161 inclusiones and 0.1895 inclusiones0.161 inclusiones0.161 inclusiones0.162 inclusiones0.162 inclusiones0.163 inclusiones0.163 inclusiones0.163 inclusiones0.163 inclusiones0.163 inclusiones0.164 inclusiones0.164 inclusiones0.165 inclusiones0.165 inclusiones0.165 inclusiones0.166 inclusiones0.167 inclusiones0.168 inclusiones1.168 inclusiones1.169 inclusiones1.169 inclusiones1.161 inclusiones1.161 inclusiones1.161 inclusione1.161 inclusione1.162 inclusiones1.162 inclusiones1.163 inclusiones1.163 inclusiones1.164 inclusiones1.165 inclusiones1.161	
105 Indends105 Indends105 Indends106 Indends107 Indends108 Indends109 Indends100 Indends100 Indends100 Indends100 Indends101 Indends102 Indends103 Indends104 Indends105 Indends105 Indends106 Indends107 Indends108 Indends109 Indends100 Indends100 Indends100 Indends100 Indends100 Indends100 Indends100 Indends101 Indends102 Indends103 Indends103 Indends104 Indends105 Indends105 Indends106 Indendendenden Indenden Indendendendendendendendendendendendenden	
Scip Diameter:         Reven 0.1885 inches and 0.1885 inches         Parter 10190000000000000000000000000000000000	
Beveen 0.1885 inches and 0.1885 inches         Pior         Pior         File         Internal Drive Style:         Conc         Example         Pior Style:         Conc         Star Star Star Star Style:         Conce	Grip Diameter:
Flat   Iderate Drive Style:   Tork   Pace Application:   V-22 aircratt   Tored Diameer:   0.100 inches   Or Longth:   1.888 inches   Tored Style Stander   0.200 inches grip   32   Strates Finish:   32.000 inches grip   Material   Stallands stell   Material Specification:   Anso?31 asen standard single material response and ams573 zasen standard single material response and ams573 asen standard single material response and ams	
Iterat Drive Skyle:         Tox         End Aplication:         V2 atoraft         Thread Diameder:         0.130 inches <b>Dirpterstor</b> :         0.130 inches <b>Dirpterstor</b> :         0.130 inches <b>Dirpterstor</b> :         0.130 inches <b>Dirpterstor</b> :         0.200 inches opin         2.0 incroinches opin         2.0 incroinches opin         2.0 incroinches opin         Austral:         2.1 Stainless steel         Material:         Passivate or cadmium         Amstr31 assn standard single material response and ams5732 assn standard single material response and ams5737 assn standard single material response or ams5853 assn standard single material response         Passivate or cadmium         Passivate or cadmium         Strice Treatures:         Passivate or cadmium         Iterat 160-190 kis flu precip harden per ams 5853         Partice:         No         Iterat Ide Indersone:         Iteration:	Point Style:
Torx         Find Application:         V-22 aircraft         Thread Diameter:         0.190 inches         Grip Length:         1.688 inches         Thready Qty Per Inch (tpl):         32         Surface Finish:         32.00 incines grip         Material:         Stainless stel         Material Specification:         Austral response or ams5853 assen standard single material response and ams5737 assen standard single material response and ams5732 assen standard single material response and ams5732 ass	Flat
FacA papication:         V-22 aircraft         Tread Diameter:         0.190 inches         0.190 inches         Gride patient:         1.388 inches         Tready ty Per Inch (tpi):         32         Surface Finish:         32.0 incinches grip         Material         Stainless steel         Material response or ams5853 assn standard single material response         Austral response or ams5853 assn standard single material response         Stainles response or ams5853 assn standard single material response         Basel austral response or ams5853 assn standard single material response         Paradit response or ams5853 assn standard single material response         Stainles response         Paradit response or ams5853 assn standard single material response         Stainle response or ams5853 assn standard single material response         Paradit response or ams5853 material response         Starter Teatures:         Ingli Teatures:         Naterial Response         Diried Teatures:         Naterial Response         Material Response         Ingli Teatures:         Ingli Teatures:         Naterial Response         Ingli Teatures:         Ingli Teatures	Internal Drive Style:
V-22 aircraftTread Diameter:0.190 inches0.190 inchesGrip Length:1.688 inchesThready Oty Per Inch (tp):32Surface Finish:32.0 microinches gripMaterialSolonesMaterial Specification:Auster Stanstandard single material response and ams5732 assn standard single material response or ams5853 assn standard single material responseSurface Treatment:Passvate or cadmiumAusterial Specification:Heat reat 160-190 ksi flu precip harden per ams 5853Thread Series Designator:UnicHeat reat 160-190 ksi flu precip harden per ams 5853Thread Series Designator:UnicSurface Treatment:NaSurface To Series Designator:UnicSingle Meterial Tesponse and ams 573 assn standard single material response an	Torx
V-22 aircraftTread Diameter:0.190 inches0.190 inchesGrip Length:1.688 inchesThready Oty Per Inch (tp):32Surface Finish:32.0 microinches gripMaterialSolonesMaterial Specification:Auster Stanstandard single material response and ams5732 assn standard single material response or ams5853 assn standard single material responseSurface Treatment:Passvate or cadmiumAusterial Specification:Heat reat 160-190 ksi flu precip harden per ams 5853Thread Series Designator:UnicHeat reat 160-190 ksi flu precip harden per ams 5853Thread Series Designator:UnicSurface Treatment:NaSurface To Series Designator:UnicSingle Meterial Tesponse and ams 573 assn standard single material response an	End Application:
0.190 inches0.190 inches0.180 inches1.088 inches1.070 Adv Per Inch (tpi):320.101 cinches grip0.101 cinches gripMaterial:0.101 cinches steelMaterial Specification:1.011 cinches er ams5853 assn standard single material response and ams5732 assn standard single material response or ams5853 assn standard single material response.9.1012 cinche Teatures:1.012 cinche Specification:1.013 cinche Stefi Cinches9.1014 cinches1.014 cinches1.014 cinches1.015 cinches1.016 cinches1.017 cinches1.017 cinches1.016 cinches1.016 cinches1.016 cinches1.016 cinches1.016 cinches1.016 cinches1.017 cinches1.018 cinches	
Grip Length:1688 inchesTrready Qty Per Inch (tpi):32Surface Finish:32.0 incrinches gripMaterialStainess steelMaterial Specification:Ams5731 asen standard single material response and ams5732 asen standard single material response and ams5737 asen standard single material response or ams5853 asen standard single material response or ams5853 asen standard single material responseFurder Treatment:Passivate or cadmiumSpecial Test Features:Interal Stole Stagen	Thread Diameter:
1688 incluse         Thready Gty Per Inch (tpi):         32         Surface Finish:         32.0 microinches grip         Material:         Stainless steel         Material Specification:         Anss731 assn standard single material response and ams5732 assn standard single material response or ams5853 assn standard single material response         Starial response or ams5853 assn standard single material response         Parsdrate Treatment:         Passivate or cadmiun         Starte Teatures:         Intread Stegiapator:         Unice         Bater I flob:         Na         Chread Stegiapator:         Intread Stegiapator:         Na         Dirig:         The Material response or ams 5853	0.190 inches
Tready Qty Per Inch (tpi):         32         Surface Finish:         32.0 microinches grip         Material:         Stailess steel         Material Specification:         Amsför31 assn standard single material response and ams5732 assn standard single material response and ams5737 assn standard singl	Grip Length:
32         Surface Finish:         32.0 microinches grip         Material:         Stainess steel         Material response or ams5853 assn standard single material response and ams5737 assn standard si	1.688 inches
Surface Finish:32.0 microinches gripMaterial:Stainless steelMaterial Specification:Amsford Sans standard single material response and ams5732 assn standard single material response and ams5737 assn standard singleMaterial response or ams5853 assn standard single material responseSurface Treatment:Passivate or cadmiumSpecial Test Features:Hote Steel Subsignator:UnipSurface Treatment:NaDiripSurface Treatment:Indic Steel Subsignator:Indic Steel Subsignator:NaSurface Steel Subsignator:Indic St	Thready Qty Per Inch (tpi):
S2.0 microinches grip         Material:         Stainless steel         Material Specification:         Amsf31 assn standard single material response and ams5732 assn standard single material response and ams5737 assn standard single         Material response or ams5853 assn standard single material response and ams5737 assn standard single         Surface Treatment:         Passivate or cadmium         Special Test Features:         Ideat treat 160-190 ksi flu precip harden per ams 5853         Thread Series Designator:         Unjo         Shelf Life:         N/a         Ideat reat 160-190 ksi flu precip harden per ams 5853         Thread Series Designator:         Unjo         Builf Life:         N/a         Ideat read 160-190 ksi flu precip harden per ams 5853         Ideat read 160-190 ksi flu precip harden per ams 5853         Builf Life:         N/a         Ideat read Series Designator:         Ideat read Series Designator:         Ideat read Series Designator:         N/a         Ideat read Series Designator:	32
Material:         Stainless steel         Material Specification:         Ans5731 assn standard single material response and ams5732 assn standard single material response and ams5737 assn standard single material response or ams5853 assn standard single material response         Surface Treatment:         Passivate or cadmium         Special Test Features:         Heat treat 160-190 ksi fu precip harden per ams 5853         Thread Series Designator:         Unjc         Shef Life:         Na         Infor Measure:         -         Peniltarization:         No         Fig:	Surface Finish:
Stainless steel         Material Specification:         Ams5731 assn standard single material response and ams5732 assn standard single material response and ams5737 assn standard single         material response or ams5853 assn standard single material response         Surface Treatment:         Passivate or cadmium         Special Test Features:         Heat treat 160-190 ksi fu precip harden per ams 5853         Thread Series Designator:         Unjc         Sheft Life:         Na         Inder Measure:         Inder Measure:         Image:         Panilitarization:         No         Fig:	32.0 microinches grip
Material Specification:         Ams5731 assn standard single material response and ams5732 assn standard single material response and ams5737 assn standard single         material response or ams5853 assn standard single material response         Surface Treatmen:         Passivate or cadmium         Special Test Features:         Heat treat 160-190 ksi ftu precip harden per ams 5853         Stread Series Designator:         Unjc         Sheff Life:         N/a         Int of Measure:         Image:         Paniltarization:         No         Fig:	Material:
Ams5731 assn standard single material response and ams5732 assn standard single material response and ams5737 assn standard single         material response or ams5853 assn standard single material response         Surface Treatment:         Passivate or cadmium         Special Test Features:         Heat treat 160-190 ksi flu precip harden per ams 5853         Thread Series Designator:         Unjc         Shelf Life:         N/a         Unit Of Measure:         -         Denilitarization:         No         Fig:	Stainless steel
material response or ams5863 assn standard single material response         Surface Treatment:         Passivate or cadmium         Special Test Features:         Heat treat 160-190 ksi ftu precip harden per ams 5853         Thread Series Designator:         Unjc         Shelf Life:         N/a         Init Of Measure:            Demiltarization:         Fig:	Material Specification:
Surface Treatment:Passivate or cadmiumSpecial Test Features:Heat treat 160-190 ksi ftu precip harden per ams 5853Thread Series Designator:UnjcShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Ams5731 assn standard single material response and ams5732 assn standard single material response and ams5737 assn standard single
Passivate or cadmium Special Test Features: Heat treat 160-190 ksi ftu precip harden per ams 5853 Thread Series Designator: Unic Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	material response or ams5853 assn standard single material response
Special Test Features:         Heat treat 160-190 ksi flu precip harden per ams 5853         Thread Series Designator:         Unjc         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Surface Treatment:
Heat treat 160-190 ksi ftu precip harden per ams 5853 Thread Series Designator: Unjc Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Passivate or cadmium
Thread Series Designator:   Unjc   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Special Test Features:
Unic         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Heat treat 160-190 ksi ftu precip harden per ams 5853
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Thread Series Designator:
N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Unjc
Unit Of Measure:     Demilitarization:   No   Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
A003b0	A003b0