NSN 5305-01-436-6619

Close Tolerance Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-436-6619

Ba Thread Direction: Right-hand Thread Length: 0.528 inches Batener Longth: Between 1.706 inches and 1.726 inches Head Style: Flat countersunk Head Direction: Between 0.5141 inches and 0.5151 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Interal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: 0.5000 inches Mareial Specification: Amerial Specification: Amerial Specification: Amerial Specification Date: 80205-mar/608 professional/industrial association standard Specification Date: 80205-mar/608 professional/industrial association standard Specification Date: Na </th <th>Thread Class:</th>	Thread Class:
Right-hand Right-hand Itread Lengh: 0.528 inches Batters Lengh: Batters Longh: Batters Longh: Batters Longh: Flat Sounters and 1.726 inches Head Syle: Flat counters and Head Diameter: Batters Dyle: Batters Dyle: Corost recease type 1 Hernal Drive Style: Corost recease type 1 Dread Diameter: 0.5000 inches Of Jounghes Prive Dyle inch (upi): 0.5000 inches Thread Diameter: 0.5000 inches Thread Diameter: 0.5000 inches Thread Diameter: 0.5000 inches Thread Oxinches and 1.1900 inches Thread Diameters and 1.1900 inches Martia Dreuden Studie Material Boeification: Naterial Decelfication: Austal Studie Martial Specification Martial Specification Data: Oxioperisonal/industrial association standard Superisotion Data:	
Right-hand Right-hand Right-hand S28 linches Rader Length: Between 1.706 inches and 1.726 inches Had Style: Flat countersunk Head Diameter: Between 0.928 inches and 0.5151 inches Grip Lanceter: Between 0.5141 inches and 0.5151 inches Horen Drive Style: Cross receas type 1 Horen Drive Style: 0.5000 inches Grip Length: Between 9.028 inches and 1.1980 inches Herad Diameter: 0.5000 inches Grip Length: Between 9.0.0 degrees and 1.1980 inches Hread Var Per Inch (tpi): 20 Parediametics Harediametics Material Tranum alloy uns r56400 Material Specification Aurianum Totace Series Designator: Aurianum Grap Series Designator: Aurianum Totace Series Designator: Aurianum Grap Series Designator: Aurianum Hori Measure: <	
Tread Length: 0.528 inches Fastener Length: Between 1.706 inches and 1.726 inches Head Style: Flat countersunk Head Diameter: Between 0.5141 inches and 0.5151 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Internal Drive Style: Orser access type 1 Thread Diameter: 0.5000 inches Grip Length: 0.5000 inches Ostrone factor Between 0.91 Not degrees Material Patere not typic Patere Teatment: 0.5000 inches Between 1.1780 inches and 1.1980 inches Thread Qty Per Inch (tpi): 20 Patere not style: Itatium alloy uns r56400 Material Material Specification: Auminum Thread Series Designator: Unif Specification Data: Robuster Schools professional/industrial association standard: Specification Data: Robuster Schools professional/industrial association standard: Specification Data: <td></td>	
0.528 index Pastener Length: Between 1.706 inches and 1.726 inches Head Syle: Flat countersunk Head Diameter: Between 0.528 inches and 1.016 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Internal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thread Vity Per Inch (tpi): 20 Consersink Angle: Between 9.0 degrees and 101.0 degrees Material: Ttratium alloy uns r56400 Material: Namum Thread Series Designator: Unif Specification Data: 80205-nas7608 professional/industrial association standard Subject Flore Na Pacelification: Na Diameter: Na Diff Measure: <t< td=""><td>-</td></t<>	-
Fasteer Length: Between 1.706 inches and 1.726 inches Head Style: Flat countersunk Head Diameter: Between 0.928 inches and 1.016 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Internal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Diameter: 0.5000 inches Grip ength: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material Specification: Aurs 4928 asen standard single material response and ams 4967 asen standard single material response Surface Treatment: Alurinu Thread Series Designator: Unif Specification Data: Rozofs-nas7608 professional/industrial association standard Specification Data: Rozofs-nas7608 professional/industrial association standard Specification: Na Main	-
Between 1.706 inches and 1.726 inches Head Style: Flat countersunk Head Diameter: Between 0.928 inches and 1.016 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Internal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thread Diameter: 0.5000 inches Grip Length: Between 9.0.0 degrees and 1.1980 inches Thread Diameter: 20 Contersink Angle: Between 9.0.0 degrees and 10.10 degrees Material: Thread Specification: Auminum Material Specification: Juninum Freed Series Designator: Urif Specification Data: Naterial: Natorial: Naterial: Naterial: Did Of Measure: It of Measure: Naterial: Did Of Measure: Naterial: Did Of Measure:	
Head Style: Flat countersumk Head Diameter: Between 0.928 inches and 1.016 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Intread Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thready Oxy Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 10.10 degrees Material: Titnailum alloy uns r56400 Material Specification: Aurinum Thread Series Designator: Lurinum Thread Series Designator: Wait Souties Instendard single material response and ams 4967 assn standard single material response Material Specification: Aurinum Thread Series Designator: Wait Superification Data: Na Va Ditt Of Measure: Na Superification: Na Superification: Na	
Flat countersunk Head Diameter: Between 0.528 inches and 1.016 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Internal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 10.0 degrees Material: Tranium alloy uns r56400 Material Specification: Aurial Specification: Aurianu Thread Series Designator: Unif Specification Data: Bouter Texturent: Vac Shef Life: Na Stord I fue Countersine (Data Specification Data: Bottor (Data Specification Data: Stord I fue: Na Chof Measure: Image: Panelitarization: Image:	
Head Diameter: Between 0.928 inches and 1.016 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Internal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material Specification: Ams 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Auminum Thread Series Designator: Unjf Specification Data: 80205-nas7608 professional/industrial association standard Sheff Life: N/a Life Measure: Pinelitarization: No	
Between 0.928 inches and 1.016 inches Grip Diameter: Between 0.5141 inches and 0.5151 inches Internal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titation alloy uns r56400 Material Specification: Ans 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Aluminum Thread Series Designator: Un/r Support Inck Botoffication Data: 80205-nas7608 professional/industrial association standard Support Infer N/a Linf Measure: · Pomilitarization: Into Measure: · Pomilitarization: Interd Series Designation: Interd Series Designation: Interd Series Designation: Interd Series Designation: <td></td>	
Grip Diameter: Between 0.5141 inches and 0.5151 inches Internal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titatium alloy uns r56400 Material Specification: Ams 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Aluminum Thread Series Designator: Unjrf Specification Data: 82005-nas7608 professional/industrial association standard Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	
Autoreal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material Specification: Autorial Specification: Autorial Specification: Autorial Specification: Autorial Specification: Autorial Diried Series Designator: Unif Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Unit of Measure: Init of Measure: Init of Measure: Init of Measure: Init of Measure: Initianization: No Fig:	
Internal Drive Style: Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material Specification: Ans 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Huminum Thread Series Designator: Unif Su205-nas7608 professional/industrial association standard Sheft Life: N/a Entide Measure: Init of Measure: Init of Measure: Imilarization: No Pomiliarization:	
Cross recess type 1 Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches ThreadY Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material Specification: Ans 4928 assn standard single material response and ams 4967 assn standard single material response Suffece Treatment: Aluminum Thread Series Designator: Urif Specification Data: Ro205-nas7608 professional/industrial association standard Sheff Life: N/a Init of Measure: Init of Measure: Initiatization: No Fig:	
Thread Diameter: 0.5000 inches Grip Length: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Contersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material: Ans 4928 assn standard single material response and ams 4967 assn standard single material response Sufface Treatment: Aluminum Thread Series Designator: Unjf Specification Data: 80205-nas7608 professional/industrial association standard Sheff Life: N/a Unit Of Measure: r Temelitarization: Na Fig:	
0.5000 inchesGrip Length:Between 1.1780 inches and 1.1980 inchesThready Qty Per Inch (tpi):20Countersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:Titanium alloy uns r56400Material Specification:Ams 4928 assn standard single material response and ams 4967 assn standard single material responseSurface Treatment:AluminumThread Series Designator:UrifSpecification Data:80205-nas7608 professional/industrial association standardSheft Life:NaInfor Measure:rSpecification:Infor Measure:Infor Measure:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Information:Informa	
Grip Length: Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material Specification: Ams 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Aluminum Thread Series Designator: Unif Specification Data: 80205-nas7608 professional/industrial association standard Sheft Life: N/a Unit Of Measure: - Fomilitarization: No Fig:	
Between 1.1780 inches and 1.1980 inches Thready Qty Per Inch (tpi): 20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material Specification: Ams 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Aluminum Thread Series Designator: Unjf Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Init Of Measure: - Tomilitarization: No Fig:	
Tready Qty Per Inch (tpi):20Countersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:Titanium alloy uns r56400Material Specification:Ams 4928 assn standard single material response and ams 4967 assn standard single material responseSurface Treatment:AluminumThread Series Designator:InjfSpecification Data:Bo205-nas7608 professional/industrial association standardShelf Life:N/aInit of Measure:Init of Measure:Imiliarization:NaFig:	
20 Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Titanium alloy uns r56400 Material Specification: Ams 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Aluminum Thread Series Designator: Aug Specification Data: Bo205-nas7608 professional/industrial association standard Shelf Life: Na Dint Of Measure: Specification: Ang Specification: Specification: -	
Countersink Angle:Between 99.0 degrees and 101.0 degreesMaterial:Titanium alloy uns r56400Material Specification:Ams 4928 assn standard single material response and ams 4967 assn standard single material responseSurface Treatment:AluminumThread Series Designator:UnifSpecification Data:B0205-nas7608 professional/industrial association standardShelf Life:NaDint of Measure:-Fonilitarization:NaFig:	
Between 99.0 degrees and 101.0 degreesMaterial:Titanium alloy uns r56400Material Specification:Ams 4928 assn standard single material response and ams 4967 assn standard single material responseSurface Treatment:AluminumThread Series Designator:UnjfSpecification Data:80205-nas7608 professional/industrial association standardShelf Life:N/aUnit Of Measure:-Ponilitarization:NoFig:	
Material:Titanium alloy uns r56400Material Specification:Ams 4928 assn standard single material response and ams 4967 assn standard single material responseSurface Treatment:AluminumThread Series Designator:UnjfSpecification Data:80205-nas7608 professional/industrial association standardShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	
Titanium alloy uns r56400Material Specification:Ams 4928 assn standard single material response and ams 4967 assn standard single material responseSurface Treatment:AluminumThread Series Designator:UnjfSpecification Data:80205-nas7608 professional/industrial association standardShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	
Material Specification: Ams 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Aluminum Thread Series Designator: Unjf Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Dunit Of Measure: - Demilitarization: No Fig:	
Ams 4928 assn standard single material response and ams 4967 assn standard single material response Surface Treatment: Aluminum Thread Series Designator: Unif Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: No	-
Surface Treatment: Aluminum Thread Series Designator: Unjf Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Aluminum Thread Series Designator: Unjf Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Fig:	
Thread Series Designator: Unjf Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Unjf Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Specification Data: 80205-nas7608 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	-
80205-nas7608 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
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:	
No Fiig:	
No Fiig:	Demilitarization:
Fiig:	