Externally Relieved Body Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-187-1895

Inread Direction: isplithand Thread Length: ioSolinches Fastoner Length: ioSolinches Fa		
Need Direction:Right-handThread Length:0.560 inchesFastener Length:1.500 inchesHead Style:Flat chamferHad Diameter:0.179 inchesHead Diameter:0.179 inchesHead Diameter:0.179 inchesHead Diameter:0.179 inchesHead Diameter:0.179 inchesHead Diameter:0.170 inchesDistance From Head:0.180 inchesDistance From Largest Bearing Surface Of Head To End Of First Diameter:0.940 inchesUiternal Drive Style:HexagonUiternal Drive Style:Uiternal Drive Style:1004 inchesDistones Flat:0.094 inchesThread Valler Head Diameter Quantity:1CadmiumCadmiumIncend Erection1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:1Metricit:111111	Thread Class:	
Right-hand Thread Length: 0.500 inches Fastener Length: 1.500 inches Head Style: Fild chamfer Head Style: Fild chamfer Head Alight: 0.179 inches Head Height: 0.179 inches Britz Diameter From Head: 0.187 inches Distance From Largest Bearing Surface Of Head To End Of First Diameter: 0.400 inches Internal Drive Style: 1.120 inches 1.120		
Thread Length:0.560 inchesFastener Length:1.500 inchesHead Style:Flat chamferHead Style:Flat chamfer0.179 inchesHead Height:0.110 inches110 inchesDistoreer From Head:0.120 inchesDistoreer From Largest Bearing Surface Of Head To End Of First Diameter:0.940 inchesDistoreer From Largest Bearing Surface Of Head To End Of First Diameter:0.940 inchesDistoreer From Largest Bearing Surface Of Head To End Of First Diameter:0.940 inchesHerad Diameter:0.940 inchesThread Diameter:0.940 inchesWith Across Flats:0.940 inchesThread Y Per Inch (tpl):40StellStellStellStellStellStellStell Tree:NaStell Ifie:NaStell Ifie:Stell Ifie: </th <th></th> <th></th>		
0.800 indes Fastener Length: 1.500 indes Fastener Length: 1.500 indes Head Siye: Fastener Castener Castener Fastener Fas		
Fastener Length: 1.500 Inches Head Style: Flat chamfer Head Diameter: (179 Inches) Head Height: 0.179 Inches First Diameter From Head: 0.187 Inches Distance From Largest Bearing Surface Of Head To End Of First Diameter: 0.187 Inches Distance From Largest Bearing Surface Of Head To End Of First Diameter: 0.400 Inches Hexagon Thread Diameter: 0.112 Inches Width Across Flats: 0.094 Inches Vidth Across Flats: 0.094 Inches Thready Qty Per Inch (tpl): 40 Katerial: Stel Material: Stel Strate Teatment: Cadimin Thread Series Designator: Inca Stel Infe: Na Diff Life: Na Diff Life: Na Diff Life: Na Diff Life: Na Diff Lifezio		
1.800 inches Head Style: Flat chamfer Head Diameter: 0.179 inches Bead Height: 0.110 inches First Diameter From Head: 0.187 inches Distance From Largest Bearing Surface Of Head To End Of First Diameter: 0.940 inches Internal Drive Style: Hexagon Thread Diameter: 0.121 inches Width Across Flats: 0.940 inches Thread Diameter: 0.122 inches Width Across Flats: 0.940 inches Thread Var Per Inch (tpi): 40 Externally Relieved Body Diameter Quantity: 1 Material: Stel Strafe: Outrate: Cadmium Thread Steles Designator: Unc Shelf Life: Na Desilitarization: Na Desilitarization: Na Stell Stell Stell Stell <tr< th=""><th></th><th></th></tr<>		
Head Style: Flat chamfer Head Diameter: 0.179 Inches Head Height: 0.110 Inches First Diameter From Head: 0.187 Inches Distancer From Largest Bearing Surface Of Head To End Of First Diameter: 0.180 Inches Internal Drive Style: Hexagon Thread Diameter: 0.121 Inches Vidth Across Flats: 0.094 Inches Thread Diameter: 0.094 Inches Thread Diameter: 0.094 Inches Thread Style: 10 Across Flats: 0.094 Inches Thread Diameter: 0.094 Inches Thread Style Per Inch (pt): 10 Storeally Relieved Body Diameter Quantity: 1 Material: Storeal Storeal Teatment: Cadmium Thread Steries Designator: Unc Na Unit (Measure: Na Dialitarization: Na <t< th=""><th></th><th></th></t<>		
Flat chamferHead Diameter:0.179 inchesHead Height:0.101 inchesFirst Diameter From Head:0.187 inchesDistance From Largest Bearing Surface Of Head To End Of First Diameter:0.189 inchesHerral Drive Style:HexagonThread Diameter:0.112 inchesVidth Across Flats:0.094 inchesThread Var Per Inch (tpi):40Stateralt Releved Body Diameter Quantity:1StatelStatelSurface Treatment:CadmimThread Series Designator:NireNireStatelDifferiesDire Series Designator:Nire <th></th> <th></th>		
Head Diameter:0.179 inchesHead Height:0.101 inchesFirst Diameter From Head:0.187 inchesDistance From Largest Bearing Surface Of Head To End Of First Diameter:0.940 inchesIternal Drive Style:HexagonThread Diameter:0.112 inchesWidth Across Flats:0.094 inchesThread View Style:1101State From Largest Bearing Surface Of Head To End Of First Diameter:0.112 inchesWidth Across Flats:0.094 inches11Aternally Relieved Body Diameter Quantity:11State2 Marken Treatment:Cadraium1Thread Series Designator:NaNaDiate Series Designator:NaNaDiate Series Designator:NaNaState Series Designator:NaNaState Series Designator:NaNaState Series Designator:Na </th <th></th> <th></th>		
0.179 inchesHead Height:0.110 inchesFirst Diameter From Head:0.187 inchesDistance From Largest Bearing Surface Of Head To End Of First Diameter:0.940 inchesInternal Drive Style:HexagonThread Diameter:0.112 inchesWidth Across Flats:0.094 inchesThready Oty Per Inch (tpi):40Externally Relieved Body Diameter Quantity:1Material:StelSurface Treatment:CadmiumThread Series Designator:UncShell Itie:NiaNiaDirie Itie:NiaNiaShell Itie:NiaNiaShell Itie:NiaNiaShell Itie:NiaNiaShell Itie:NiaShell Itie:NiaShell Itie:NiaShell Itie:NiaShell Itie:NiaShell Itie:NiaShell Itie:NiaShell Itie:Shell Itie:NiaShell Itie:Shell Itie: <th></th> <th></th>		
Head Height: 0.110 inches First Diameter From Head: 0.187 inches Distance From Largest Bearing Surface Of Head To End Of First Diameter: 0.940 inches Internal Drive Style: Hexagon 0.112 inches Width Across Flats: 0.094 inches Thread Diameter: 0.12 inches Width Across Flats: 0.094 inches Thread Qty Per Inch (tpi): 40 Externally Relieved Body Diameter Quantity: 1 Material: Stel Stel Stel Stel Stel Cadmium Thread Series Designator: Unc Shell In: Na Stel Unic Stel Stell Unic Stell Stell Interd Series Designator: Unic Stell Stell Stell Stell Series Designator:		
0.110 inchesFirst Diameter From Head:0.187 inchesDistance From Largest Bearing Surface Of Head To End Of First Diameter:0.940 inchesInternal Drive Style:HexagonThread Diameter:0.112 inchesWidth Across Flats:0.094 inchesThready Qty Per Inch (tpi):40Externally Relieved Body Diameter Quantity:1Material:StellSurface Treatment:CadmiumThread Series Designator:UnicSheft Lite:NaUnic Calification:NaDifferst Diameter:NaStellStel		
First Diameter From Head: 0.187 inches Distance From Largest Bearing Surface Of Head To End Of First Diameter: 0.940 inches Hexagon Thread Diameter: 0.112 inches Width Across Flats: 0.094 inches Thready Oty Per Inch (tpi): 40 Externally Relieved Body Diameter Quantity: 1 Material: Stel Cadmium Thread Series Designator: Unce Shelf Life: Na Unt Of Measure: - Particitation: Na Fig:		
0.187 inches Distance From Largest Bearing Surface Of Head To End Of First Diameter: 0.940 inches Internal Drive Style: Hexagon Thread Diameter: 0.112 inches Vidth Across Flats: 0.094 inches 0.094 inches Thready Qty Per Inch (tpi): 40 Externally Relieved Body Diameter Quantity: 1 Material: Steel Steel Steel Stefl Cife: Nac Sheff Life: Nac Dirto Measure: - - Dirto Measure: - - Dimilitarization: No Fig: i i i i i i i i i i i i i i i i i i i		
Distance From Largest Bearing Surface Of Head To End Of First Diameter: 0.490 inches Internal Drive Style: Hexagon Thread Diameter: 0.112 inches Width Across Flats: 0.094 inches Thready Qty Per Inch (tpi): 0.094 inches Thready Qty Per Inch (tpi): 1 40 Externally Relieved Body Diameter Quantity: 1 Material: Steel Steel Steel Steel Steel Steel Steratement: Cadmium Thread Series Designator: Unc Sheff Life: Na Steif Life: Na Dir of Measure: - - Demilitarization: No Fig: Steel		
0.490 inches Internal Drive Style: Hexagon Thread Diameter: 0.112 inches Width Across Flats: 0.094 inches Thready Qty Per Inch (tpi): 40 Externally Relieved Body Diameter Quantity: 1 Material: Steel Cadmium Thread Series Designator: Unrc Shelf Life: Na Ditt Of Measure: No Figi:		
Iternal Drive Style:HexagonThread Diameter:0.112 inchesWidth Across Flats:0.094 inchesThready Qty Per Inch (tpi):40Externally Relieved Body Diameter Quantity:1Material:SteelSterlCadmiumThread Series Designator:UnrcShelf Life:NaUnrcSteelDirde Series Designator:UnrcShelf Life:NaDirde Series:Thread Series:NaDirde Series:Fig:Fig:		
HexagonThread Diameter:0.112 inchesWidth Across Flats:0.094 inchesThready Qty Per Inch (tpi):40Externality Relieved Body Diameter Quantity:1Material:SteelStefelCadmiumThread Series Designator:UnreShelf Liffe:NaDeniltarization:NaFig:Fig:		
Thread Diameter: 0.112 inches Width Across Flats: 0.094 inches Thready Qty Per Inch (tpi): 40 Externally Relieved Body Diameter Quantity: 1 Material: Steel Surface Treatment: Cadmium Thread Series Designator: Unro Shelf Life: N/a Enternaliz Surface Treatment: Cadmium Thread Series Designator: Unro Shelf Life: N/a Enternaliz Surface Treatment: Cadmium Fig:		
0.112 inches Width Across Flats: 0.094 inches Thready Qty Per Inch (tpi): 40 Externally Relieved Body Diameter Quantity: 1 Material: 1 Material: Steel Surface Treatment: Cadmium Thread Series Designator: Unrc Shelf Life: N/a Unt Of Measure: - Demilitarization: No Fig:		
Width Across Flats:0.094 inchesThready Qty Per Inch (tpi):40Externally Relieved Body Diameter Quantity:Futernally Relieved Body Diameter Quantity:1Material:SteelSurface Treatment:CadmiumThread Series Designator:UnrcShelf Life:N/aDint of Measure:Demilitarization:NoFig:		
0.094 inches Thready Qty Per Inch (tpi): 40 Externally Relieved Body Diameter Quantity: 1 Material: 1 Material: Steel Steel Sturface Treatment: Cadmium Thread Series Designator: Unrc Shelf Life: N/a Unt Of Measure: - Demilitarization: No Fig:		
Thready Qty Per Inch (tpi):40Externally Relieved Body Diameter Quantity:11Material:SteelSurface Treatment:CadmiumThread Series Designator:UnrcShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:		
40 Externally Relieved Body Diameter Quantity: 1 Material: Steel Surface Treatment: Cadmium Thread Series Designator: Unrc Sheff Life: N/a Unit Of Measure: Pemilitarization: No		
Externally Relieved Body Diameter Quantity: 1 Material: Material: Steel Surface Treatment: Cadmium Thread Series Designator: Unrc Shelf Life: N/a Ditt Of Measure: Pemilitarization: No Fig:		
1 Material: Steel Surface Treatment: Cadmium Thread Series Designator: Unrc Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Material:SteelSurface Treatment:CadmiumCadmiumThread Series Designator:UnrcShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Steel Surface Treatment: Cadmium Cadmium Thread Series Designator: Unrc Shelf Life: N/a Unt Of Measure: Fig:		
Surface Treatment:CadmiumCadmiumThread Series Designator:UnrcShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		
Cadmium Thread Series Designator: Unrc Shelf Life: N/a Unit Of Measure: Pomilitarization: No		
Thread Series Designator: Unrc Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
Unc Shelf Life: N/a Unit Of Measure: Demilitarization: No		
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		
N/a Unit Of Measure: Demilitarization: No		
Unit Of Measure: Demilitarization: No Fiig:		
 Demilitarization: No Fiig:		
Demilitarization: No Fiig:		
No Fiig:		
Fiig:		
AUUSDU		
	AUUSDU	