NSN 4730-00-722-8054

Union Thread Piece - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-00-722-8054

Tread Direction: Right-hand Overall Length: 1.187 inches Thread Size: 1.5/16-12 Screw Thread Series Designator: Dun Material Hardness Rating: Between 87.0 rockwell bi and 98.0 rockwell bi End Connection Type: Thread do Screw Thread Location: External Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Streel Union End Thread Size: 1.3/4in-12 Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Sheel Comp 4130 Material:		
Overall Length: 1.187 inches Thread Size: 1.5/16-12 Screw Thread Series Designator: Dun Material Hardness Rating: Between 87.0 rockwell b and 98.0 rockwell b End Connection Type: Threadd Screw Thread Location: External Screw Thread Location: External Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1:3/4in-12 Union End Thread Direction: Right-hand Bukhead Feature: Not provided Material: Steel omp 4130 Shef Life: Na Unit Of Measure: Via Material: Steel omp 4130 Shef Life: Na Unit Of Measure: Image: Na Material: Steel comp 4130 Shef Life:	Thread Direction:	
1187 inches Thread Size: 1-5/16-12 Screw Thread Series Designator: Dun Material Hardness Rating: Between 87.0 rockwell b and 98.0 rockwell b End Connection Type: Thread d Screw Thread Location: External Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Thread Size: 1-3/4in-12 Union End Thread Size: Stepl Union End Thread Size: Steel Union End Thread Size: Steel Steel Steil Steel Sternal Steel Sternal Steel Sternal Steel Sternal Steel Union End Thread Size: Steel Union End Thread Size: Steel Sternal	Right-hand	
Thread Size: 1-5/16-12 Screw Thread Series Designator: Dun Material Hardness Rating: Between 87.0 rockwell b and 98.0 rockwell b End Connection Type: Threaded Screw Thread Location: External Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Thread Size: 1-3/4in-12 Union End Thread Size: 1-3/4in-12 Union End Thread Size: Naterial: Steel Union End Thread Size: Naterial: Steel, mil-s-6758, comp 4130 Material: Steel, comp 4130 Sheff Life: Na Unit Of Measure: Na Unit Of Measure: Na Steel comp 4130 Sheff Life: Na	Overall Length:	
1-5/16-12 Screw Thread Series Designator: Dun Material Hardness Rating: Between 87.0 rockwell b and 98.0 rockwell b End Connection Type: Threaded Screw Thread Location: External Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Unon End Thread Size: 1-3/4in-12 Un Might-hand Bulkhead Feature: Not provided Material: Steel on p1130 Sheft Life: Naterial: Steel on p1430 Sheft Life: Na Dirid Measure: Steel on p1430 Sheft Life: Na Dirid Measure: Na Dirid Measure: Material: Steel on p1430 Sheff Life: Na Jirid Measure: Steel on p1430 Sheff Lif	1.187 inches	
Screw Thread Series Designator: Dun Material Hardness Rating: Between 87.0 rockwell b and 98.0 rockwell b End Connection Type: Threaded Screw Thread Location: External Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Thread Series Designator: Un Bulkhead Feature: Not provided Material: Steel, on In-Ser558, comp 4130 Material: Steel comp 4130 Sheff Life: N/a Dirid Measure: Na Dirid Measure: Na Dirid Measure: Na Duith of Measure: No Fig:	Thread Size:	
Dun Material Hardness Rating: Between 87.0 rockwell b and 98.0 rockwell b End Connection Type: Threaded Screw Thread Location: External Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1.3/4in-12 Union End Thread Series Designator: Un Hight-hand Bulkhead Feature: Not provided Material: Steel comp 4130 Shelf Life: Na Duriot Comp 4130 Shelf Life: Na Fiel Comp 4130 Fiel Comp 4130 Shelf Life: Na Juniot of Measure: Na Steel Comp 4130 Shelf Life: Na Juniot of Measure: Tot of Measure: Juniot of Measure: Juniot of Measure: Juniot of Measure: <	1-5/16-12	
Material Hardness Rating: Between 87.0 rockwell b and 98.0 rockwell b End Connection Type: Threaded Screw Thread Location: External Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Thread Series Designator: Un Material: Steel, Hil-band Bulkhead Feature: Not provided Material: Steel, Steel, Mil-s-6758, comp 4130 Material: Steel, Mil-s-6758, comp 4130 Material: Steel, Mil-s-6758, comp 4130 Shelf Life: Na Junit Of Measure: Na Naterial: Steel, Mil-s-6758, comp 4130 Shelf Life: Na Junit Of Measure: Total Junit Of Measure: Steel, Milanization: No Fig: </th <th>Screw Thread Series Designator:</th> <th></th>	Screw Thread Series Designator:	
Between 87.0 rockwell b and 98.0 rockwell b End Connection Type: Threaded Screw Thread Location: External Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Thread Service Designator: Un Hehhand Bukhead Feature: Not provided Material: Steel comp 4130 Buff Life: N/a Unit Of Measure: Na Dati If Measure: Na Dit Of Measure: Na Dit Of Measure: Na Pomilitarization: No Fig:	Dun	
End Connection Type:ThreadedScrew Thread Location:ExternalSeat Type:Straight faceWorking Pressure And Service Type:40000.0 pounds per square inch waterGround Joint Seat Material:SteelUnion End Thread Size:1-3/4in-12Union End Thread Service Designator:UnHikhead Feature:Not providedMaterial:Steel, mil-s-6758, comp 4130Material:Steel comp 4130Shelf Life:N/aUnit Of Measure:NaFiel comp 1130Shelf Life:N/aNaFiel comp 1130Shelf Life:N/aNaFiel comp 1130Shelf Life:N/aSteel comp 4130Shelf Life:N/aFiel comp 4130Shelf Life:N/aFiel comp 4130Shelf Life:N/aSteel comp 4130Steel comp 4130Steel comp 4130Steel comp 4130Steel comp 4130Steel comp 4130 <tr< th=""><th>Material Hardness Rating:</th><th></th></tr<>	Material Hardness Rating:	
ThreadedScrew Thread Location:ExternalSeat Type:Straight faceWorking Pressure And Service Type:4000.0 pounds per square inch waterGround Joint Seat Material:SteelUnion End Thread Size:1-3/4in-12Union End Screw Thread Series Designator:UnBight-handBulkhead Feature:Not providedMaterial:Steel, mil-s-6758, comp 4130Material:Steel comp 4130Shelf Life:NaDint Of Measure:NaFigi:Int of Measure:NoFigi:	Between 87.0 rockwell b and 98.0 rockwell b	
Screw Thread Location:ExternalSeat Type:Straight faceWorking Pressure And Service Type:4000.0 pounds per square inch waterGround Joint Seat Material:SteelUnion End Thread Size:1-3/4in-12Union End Screw Thread Series Designator:UnHishead Direction:Right-handBulkhead Feature:Not providedMaterial:Steel, mil-s-6758, comp 4130Material:Steel comp 4130Sheff Life:N/aDiref Comp 4130Fig:NoFig:NoFig:NoFig:	End Connection Type:	
External Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Un Inion End Thread Series Designator: Un Kight-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel, comp 4130 Shelf Life: Na Inio If Measure: Fig: No Fig:	Threaded	
Seat Type: Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Screw Thread Series Designator: Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel, comp 4130 Shelf Life: N/a Uni Of Measure: - Demilitarization: No	Screw Thread Location:	
Straight face Working Pressure And Service Type: 40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Screw Thread Series Designator: Un Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Uni Of Measure: Demiltarization: No Fig:	External	
Working Pressure And Service Type:40000.0 pounds per square inch waterGround Joint Seat Material:SteelUnion End Thread Size:1-3/4in-12Union End Screw Thread Series Designator:UnUnion End Thread Direction:Right-handBulkhead Feature:Not providedMaterial:Steel, mil-s-6758, comp 4130Material:Steel comp 4130Denilt Life:N'aDrin Of Measure:-Denilitarization:NoFig:	Seat Type:	
40000.0 pounds per square inch water Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Screw Thread Series Designator: Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: - Demilitarization: No	Straight face	
Ground Joint Seat Material: Steel Union End Thread Size: 1-3/4in-12 Union End Screw Thread Series Designator: Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Sheff Life: N/a Unit Of Measure: Fig:	Working Pressure And Service Type:	
Steel Union End Thread Size: 1-3/4in-12 Union End Screw Thread Series Designator: Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Sheff Life: N/a Uni Of Measure: Demilitarization: No Fig:	40000.0 pounds per square inch water	
Union End Thread Size: 1-3/4in-12 Union End Screw Thread Series Designator: Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Ground Joint Seat Material:	
1-3/4in-12 Union End Screw Thread Series Designator: Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Steel	
Union End Screw Thread Series Designator: Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: Demilitarization: No	Union End Thread Size:	
Un Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: Fig:	1-3/4in-12	
Union End Thread Direction: Right-hand Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Union End Screw Thread Series Designator:	
Right-handBulkhead Feature:Not providedMaterial:Steel, mil-s-6758, comp 4130Material:Steel comp 4130Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Un	
Bulkhead Feature: Not provided Material: Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: Pemilitarization: No	Union End Thread Direction:	
Not providedMaterial:Steel, mil-s-6758, comp 4130Material:Steel comp 4130Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Right-hand	
Material:Steel, mil-s-6758, comp 4130Material:Steel comp 4130Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Bulkhead Feature:	
Steel, mil-s-6758, comp 4130 Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Not provided	
Material: Steel comp 4130 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:	
Steel comp 4130 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Steel, mil-s-6758, comp 4130	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:	
N/a Unit Of Measure: Demilitarization: No Fiig:	Steel comp 4130	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
-	No	
T385-q	Fiig:	
	T385-q	