## NSN 4730-01-341-4958

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Between 1.713 inches and 1.758 inches

**Body Style:** 

0.311 inches

**Concentric Hole Depth:** 

**Concentric Hole Diameter:** 

Plain



View Online at https://aerobasegroup.com/nsn/4730-01-341-4958

Overall Length:
1.993 inches
First End Connection Type:
Threaded external tube
First End Style Designator:
Plain
First End Thread Class:
3a
First End Thread Direction:
Right-hand
Second End Connection Type:
Threaded internal tube
Second End Thread Class:
3b
Second End Thread Direction:
Right-hand
Second End Seat Radius:
0.062 inches
Width Across Flats:
Between 0.492 inches and 0.502 inches
First Food Thorod Loop the
First End Thread Length:
Between 0.593 inches and 0.613 inches
-
Between 0.593 inches and 0.613 inches
Between 0.593 inches and 0.613 inches  Second End Thread Length:
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:  Hexagon
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:  Between 0.606 inches and 0.616 inches
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:  Between 0.606 inches and 0.616 inches  Length From Bearing Surface Of Wrenching Feature To End Of First Diameter:
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:  Between 0.606 inches and 0.616 inches  Length From Bearing Surface Of Wrenching Feature To End Of First Diameter:  Between 1.199 inches and 1.209 inches
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:  Between 0.606 inches and 0.616 inches  Length From Bearing Surface Of Wrenching Feature To End Of First Diameter:  Between 1.199 inches and 1.209 inches  First Radial Fluid Hole Diameter:
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:  Between 0.606 inches and 0.616 inches  Length From Bearing Surface Of Wrenching Feature To End Of First Diameter:  Between 1.199 inches and 1.209 inches  First Radial Fluid Hole Diameter:  Between 0.107 inches and 0.114 inches
Between 0.593 inches and 0.613 inches  Second End Thread Length:  Between 0.762 inches and 0.787 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:  Between 0.606 inches and 0.616 inches  Length From Bearing Surface Of Wrenching Feature To End Of First Diameter:  Between 1.199 inches and 1.209 inches  First Radial Fluid Hole Diameter:  Between 0.107 inches and 0.114 inches  Second Radial Fluid Hole Diameter:

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Distance From Second Radial Hole Center To End Of Bolt:
0.235 inches
Length From Bearing Surface Of Wrenching Feature To Bolt End:
1.822 inches
Wrenching Feature Height:
Between 0.156 inches and 0.171 inches
First End Thread Series Designator:
Jnjf
First End Thread Size:
0.312 inches
Second End Thread Size:
0.250 inches
Second End Thread Series Designator:
Jnjf
Material:
Nickel alloy
Shelf Life:
N/a
Unit Of Measure:
<del>.</del>
Demilitarization:
No
Filg:
A121a0