## NSN 4730-01-425-2062

Fluid Passage Bolt - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4730-01-425-2062

Body Style:
Plain
Concentric Hole Depth:
2.302 inches
Concentric Hole Diameter:
0.125 inches
Overall Length:
3.508 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 Style Designator:
Double compression
Second End Thread Class:
3b
Second End Thread Direction:
Second End Thread Direction: Right-hand
Right-hand
Right-hand Second End Seat Radius:
Right-hand  Second End Seat Radius:  0.055 inches
Right-hand Second End Seat Radius: 0.055 inches End Application:
Right-hand  Second End Seat Radius:  0.055 inches  End Application:  C-17a aircraft
Right-hand  Second End Seat Radius:  0.055 inches  End Application:  C-17a aircraft  Width Across Flats:
Right-hand  Second End Seat Radius:  0.055 inches  End Application:  C-17a aircraft  Width Across Flats:  1.621 inches
Right-hand  Second End Seat Radius:  0.055 inches  End Application:  C-17a aircraft  Width Across Flats:  1.621 inches  Wrenching Feature Style:
Right-hand  Second End Seat Radius:  0.055 inches  End Application:  C-17a aircraft  Width Across Flats:  1.621 inches  Wrenching Feature Style:  Hexagon
Right-hand Second End Seat Radius:  0.055 inches End Application: C-17a aircraft Width Across Flats: 1.621 inches Wrenching Feature Style: Hexagon First Diameter From Wrenching Feature:
Right-hand  Second End Seat Radius:  0.055 inches  End Application:  C-17a aircraft  Width Across Flats:  1.621 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:  1.812 inches
Right-hand Second End Seat Radius:  0.055 inches End Application: C-17a aircraft Width Across Flats: 1.621 inches Wrenching Feature Style: Hexagon First Diameter From Wrenching Feature: 1.812 inches Length From Bearing Surface Of Wrenching Feature To End Of First Diameter:
Right-hand  Second End Seat Radius:  0.055 inches  End Application:  C-17a aircraft  Width Across Flats:  1.621 inches  Wrenching Feature Style:  Hexagon  First Diameter From Wrenching Feature:  1.812 inches  Length From Bearing Surface Of Wrenching Feature To End Of First Diameter:  2.538 inches
Right-hand  Second End Seat Radius:  0.055 inches  End Application:  C-17a aircraft  Width Across Flats:  1.621 inches  Wrenching Feature Style: Hexagon  First Diameter From Wrenching Feature:  1.812 inches  Length From Bearing Surface Of Wrenching Feature To End Of First Diameter:  2.538 inches  First Radial Fluid Hole Diameter:
Right-hand Second End Seat Radius:  0.055 inches End Application: C-17a aircraft Width Across Flats: 1.621 inches Wrenching Feature Style: Hexagon First Diameter From Wrenching Feature: 1.812 inches Length From Bearing Surface Of Wrenching Feature To End Of First Diameter: 2.538 inches First Radial Fluid Hole Diameter: 0.125 inches

3.684 inches

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Distance From Second Radial Hole Center To End Of Bolt:	
0.720 inches	
Length From Bearing Surface Of Wrenching Feature To Bolt End:	
3.786 inches	
Wrenching Feature Height:	
0.250 inches	
First End Thread Series Designator:	
Unjf	
First End Thread Size:	
0.875 inches	
Second End Thread Size:	
0.125 inches	
Second End Thread Series Designator:	
Unjf	
Material:	
Stainless steel	
Shelf Life:	
N/a	
Unit Of Measure:	
<b></b>	
Demilitarization:	
No	
Fiig:	
A121a0	