NSN 5340-00-700-3600

Rod End Clevis - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-00-700-3600

Thread Pitch Diameters:					
+0.4772/+0.4797 inches rod connection					
Thread Direction:					
Right-hand rod connection					
Thread Length:					
1.130 inches rod connection					
Shank Length:					
1.255 inches					
Hole Diameter:					
Between 0.249 inches and 0.251 inches					
Shank Diameter:					
0.500 inches					
Overall Height:					
0.570 inches					
Overall Width:					
Between 1.015 inches and 1.020 inches					
End Radius:					
0.500 inches					
Metallic Hardness Rating:					
35.0 rockwell c and 40.0 rockwell c					
Fork Span Width:					
Between 0.720 inches and 0.725 inches					
Between 0.720 inches and 0.725 inches					
Distance From Pivot Pinhole Center To Rod Connection End:					
Distance From Pivot Pinhole Center To Rod Connection End:					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness:					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth:					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size:					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection Material: Steel comp 8735					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection Material: Steel comp 8735 Material Specification:					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection Material: Steel comp 8735					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection Material: Steel comp 8735 Material Specification: Ams 6320 assn standard single material response					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection Material: Steel comp 8735 Material Specification: Ams 6320 assn standard single material response Surface Treatment:					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection Material: Steel comp 8735 Material Specification: Ams 6320 assn standard single material response Surface Treatment: Cadmium					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection Material: Steel comp 8735 Material Specification: Ams 6320 assn standard single material response Surface Treatment: Cadmium Surface Treatment Specification:					
Distance From Pivot Pinhole Center To Rod Connection End: 2.440 inches Fork Arm Thickness: 0.148 inches Fork Depth: 1.000 inches Thread Size: 0.500 inches rod connection Material: Steel comp 8735 Material Specification: Ams 6320 assn standard single material response Surface Treatment: Cadmium Surface Treatment Specification: Ams 2400 assn standard single treatment response					

Uns rod connection

NSN 5340-00-700-3600

Rod End Clevis - Page 2 of 2



		fe	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A264a0