NSN 5340-01-040-9293

Rod End Clevis - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-040-9293

Thread Class:
3b rod connection
Thread Direction:
Right-hand rod connection
Thread Length:
0.750 inches rod connection
Hole Diameter:
Between 0.3752 inches and 0.3758 inches
Shank Diameter:
0.440 inches
Overall Width:
Between 0.761 inches and 0.786 inches
End Radius:
0.312 inches
Fork Span Width:
Between 0.561 inches and 0.566 inches
Securing Pin Hole Diameter:
Between 0.070 inches and 0.075 inches
Distance From Center Of Securing Pin Hole To Rod End:
0.380 inches
Distance From Pivot Pinhole Center To Rod Connection End:
1.750 inches
1.750 inches Fork Arm Thickness:
Fork Arm Thickness:
Fork Arm Thickness: 0.100 mils and 0.110 centimeters
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth:
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size:
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material:
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification:
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification: Mil-s-5000 military specification single material response body
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification: Mil-s-5000 military specification single material response body Surface Treatment:
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification: Mil-s-5000 military specification single material response body Surface Treatment: Cadmium bushing
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification: Mil-s-5000 military specification single material response body Surface Treatment: Cadmium bushing Style Designator:
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification: Mil-s-5000 military specification single material response body Surface Treatment: Cadmium bushing Style Designator: Clevis
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification: Mil-s-5000 military specification single material response body Surface Treatment: Cadmium bushing Style Designator: Clevis Thread Series Designator:
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification: Mil-s-5000 military specification single material response body Surface Treatment: Cadmium bushing Style Designator: Clevis Thread Series Designator: Unf rod connection
Fork Arm Thickness: 0.100 mils and 0.110 centimeters Fork Depth: 1.000 inches Thread Size: 0.312 inches rod connection Material: Steel comp 4340 body Material Specification: Mil-s-5000 military specification single material response body Surface Treatment: Cadmium bushing Style Designator: Clevis Thread Series Designator: Unf rod connection Shelf Life:

--

NSN 5340-01-040-9293

Rod End Clevis - Page 2 of 2



Demilitarization:

No

Fiig:

A264a0

Mil-std (military Standard):

Mil-s-5000 spec.