NSN 3110-00-169-7991

Bearing Retaining Plate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-00-169-7991

Outside Diameter: 3.680 inches Mounting Hole Diameter: 0.177 inches Aperture Diameter: 2.821 inches Mounting Hole Arrangement Style: Single bolt hole circle Bolt Circle Hole Quantity: 8 Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification: Qq-s-766 federal specification all material responses
Mounting Hole Diameter: 0.177 inches Aperture Diameter: 2.821 inches Mounting Hole Arrangement Style: Single bolt hole circle Bolt Circle Hole Quantity: 8 Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
O.177 inches Aperture Diameter: 2.821 inches Mounting Hole Arrangement Style: Single bolt hole circle Bolt Circle Hole Quantity: 8 Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Aperture Diameter: 2.821 inches Mounting Hole Arrangement Style: Single bolt hole circle Bolt Circle Hole Quantity: 8 Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
2.821 inches Mounting Hole Arrangement Style: Single bolt hole circle Bolt Circle Hole Quantity: 8 Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Mounting Hole Arrangement Style: Single bolt hole circle Bolt Circle Hole Quantity: 8 Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Single bolt hole circle Bolt Circle Hole Quantity: 8 Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Bolt Circle Hole Quantity: 8 Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Overall Thickness: 0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
0.125 inches Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Mounting Bolt Circle Diameter: 3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
3.312 inches Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Mounting Hole Type: Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Round, unthreaded Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Special Features: Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Bolt circle holes countersink 82 degrees to 0.330 in. Diameter min 0.340 in. Diamax; round shape Material: Steel comp 302 and steel comp 304 Material Specification:
Material: Steel comp 302 and steel comp 304 Material Specification:
Steel comp 302 and steel comp 304 Material Specification:
Material Specification:
Qq-s-766 federal specification all material responses
Surface Treatment:
Passivate
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A093a0