## NSN 3110-01-126-5476

Bearing Retaining Plate - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3110-01-126-5476

View Online at https://aerobasegroup.com/nsn/3110-01-126-5476						
Cross Sectional Shape:						
Raised surface w/ aperture						
Length:						
2.625 inches						
Mounting Hole Diameter:						
0.187 inches						
Aperture Diameter:						
Between 0.624 inches and 0.626 inches						
Mounting Hole Arrangement Style:						
Four holes						
Distance Between Holes Along Length:						
2.125 inches						
Distance Between Holes Along Width:						
2.125 inches						
Overall Thickness:						
Between 2.731 inches and 2.826 inches						
Raised Surface Height:						
Between 2.656 inches and 2.719 inches						
Distance From Vertical Centerline To Center Of Right Hole:						
1.620 inches						
Distance From Horizontal Centerline To Center Of Right Hole:						
Distance From Horizontal Centerline To Center Of Right Hole: 1.620 inches						
1.620 inches						
1.620 inches  Mounting Hole Type:						
1.620 inches  Mounting Hole Type:  Round, unthreaded						
1.620 inches  Mounting Hole Type:  Round, unthreaded  Outside Raised Surface Diameter:						
1.620 inches  Mounting Hole Type:  Round, unthreaded  Outside Raised Surface Diameter:  0.875 inches						
1.620 inches  Mounting Hole Type:  Round, unthreaded  Outside Raised Surface Diameter:  0.875 inches  Material:						
1.620 inches  Mounting Hole Type:  Round, unthreaded  Outside Raised Surface Diameter:  0.875 inches  Material:  Copper alloy or copper alloy 173						
1.620 inches  Mounting Hole Type: Round, unthreaded  Outside Raised Surface Diameter: 0.875 inches  Material: Copper alloy or copper alloy 173  Material Specification:						
1.620 inches  Mounting Hole Type: Round, unthreaded  Outside Raised Surface Diameter: 0.875 inches  Material: Copper alloy or copper alloy 173  Material Specification: Qq-c-530 federal specification all material responses						
1.620 inches  Mounting Hole Type: Round, unthreaded  Outside Raised Surface Diameter: 0.875 inches  Material: Copper alloy or copper alloy 173  Material Specification: Qq-c-530 federal specification all material responses  Precious Material And Location:						
1.620 inches  Mounting Hole Type: Round, unthreaded  Outside Raised Surface Diameter: 0.875 inches  Material: Copper alloy or copper alloy 173  Material Specification: Qq-c-530 federal specification all material responses  Precious Material And Location:  External surfaces rhodium						
1.620 inches  Mounting Hole Type: Round, unthreaded  Outside Raised Surface Diameter: 0.875 inches  Material: Copper alloy or copper alloy 173  Material Specification: Qq-c-530 federal specification all material responses  Precious Material And Location: External surfaces rhodium  Precious Material:						
1.620 inches  Mounting Hole Type: Round, unthreaded  Outside Raised Surface Diameter: 0.875 inches  Material: Copper alloy or copper alloy 173  Material Specification: Qq-c-530 federal specification all material responses  Precious Material And Location: External surfaces rhodium  Precious Material: Rhodium						
1.620 inches  Mounting Hole Type: Round, unthreaded  Outside Raised Surface Diameter: 0.875 inches  Material: Copper alloy or copper alloy 173  Material Specification: Qq-c-530 federal specification all material responses  Precious Material And Location: External surfaces rhodium  Precious Material: Rhodium  Surface Treatment:						
Mounting Hole Type: Round, unthreaded Outside Raised Surface Diameter: 0.875 inches Material: Copper alloy or copper alloy 173 Material Specification: Qq-c-530 federal specification all material responses Precious Material And Location: External surfaces rhodium Precious Material: Rhodium Surface Treatment: Rhodium						
Mounting Hole Type: Round, unthreaded Outside Raised Surface Diameter: 0.875 inches Material: Copper alloy or copper alloy 173 Material Specification: Qq-c-530 federal specification all material responses Precious Material And Location: External surfaces rhodium Precious Material: Rhodium Surface Treatment: Rhodium Surface Treatment Specification:						
Mounting Hole Type: Round, unthreaded Outside Raised Surface Diameter: 0.875 inches Material: Copper alloy or copper alloy 173 Material Specification: Qq-c-530 federal specification all material responses Precious Material And Location: External surfaces rhodium Precious Material: Rhodium Surface Treatment: Rhodium Surface Treatment Specification: 0-0472-000, cage 13499 mfr ref single treatment response						

N/a

## NSN 3110-01-126-5476

Bearing Retaining Plate - Page 2 of 2



	• •				
In	18	<i>(</i> )+	МЛО	201	ure:

--

Demilitarization:

No

Fiig:

A093a0