NSN 5330-00-202-2879

Packing Retainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-00-202-2879

Cross-sectional Shape: U Cross-sectional Height: Between 0.235 inches and 0.245 inches Center Hole Diameter: Between 0.940 inches and 0.942 inches Peripheral Diameter: Between 1.433 inches and 1.435 inches Angle: Between 90.0 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 federal specification 2nd material response or ww-t-789 federal specification 2nd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	
Cross-sectional Height: Between 0.235 inches and 0.245 inches Center Hole Diameter: Between 0.940 inches and 0.942 inches Peripheral Diameter: Between 1.433 inches and 1.435 inches Angle: Between 9.00 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Between 0.235 inches and 0.245 inches Center Hole Diameter: Between 0.940 inches and 0.942 inches Peripheral Diameter: Between 1.433 inches and 1.435 inches Angle: Between 90.0 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Center Hole Diameter: Between 0.940 inches and 0.942 inches Peripheral Diameter: Between 1.433 inches and 1.435 inches Angle: Between 90.0 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Between 0.940 inches and 0.942 inches Peripheral Diameter: Between 1.433 inches and 1.435 inches Angle: Between 90.0 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Peripheral Diameter: Between 1.433 inches and 1.435 inches Angle: Between 90.0 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Between 1.433 inches and 1.435 inches Angle: Between 90.0 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Angle: Between 90.0 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Between 90.0 degrees and 92.0 degrees Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Material: Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Aluminum or aluminum alloy 6061 or aluminum alloy 6062 or copper Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Material Specification: Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Qq-a-353 federal specification 1st material response or ww-t-789 federal specification 2nd material response or qq-a-225/8 fed specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
specification 2nd material response or ww-t-789 federal specification 3rd material response Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Surface Treatment: Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	dera
Anodize Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Surface Treatment Specification: Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Qq-a-696 federal specification single treatment response Shelf Life: N/a Unit Of Measure:	
Shelf Life: N/a Unit Of Measure:	
N/a Unit Of Measure: 	
Unit Of Measure:	
 Demilitarization:	
Demilitarization:	
No	
Fiig:	
A032a0	