NSN 5365-01-435-8055

Special Shaped Spacer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5365-01-435-8055

3.020 inches Overall Length: 7.370 inches Overall Thickness: 0.020 inches Bolt Hole Quantity: 1 Features Provided: Nonseparable Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, 16 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane Shelf Life:	
7.370 inches Overall Thickness: 0.020 inches Bolt Hole Quantity: 1 Features Provided: Nonseparable Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
7.370 inches Overall Thickness: 0.020 inches Bolt Hole Quantity: 1 Features Provided: Nonseparable Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Bolt Hole Quantity: 1 Features Provided: Nonseparable Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Bolt Hole Quantity: 1 Features Provided: Nonseparable Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Features Provided: Nonseparable Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Features Provided: Nonseparable Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Special Features: Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Has three slots along one side of length with width of 0.610 in. And depth of 1.070 in.; has a fourth slot along length with width of And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
And depth of 0.750 in.; bolt hole is oblong with length of 0.320 in. And width of 0.220 in. Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Material: Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	750 ir
Aluminum alloy 7075 Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Material Specification: Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Qq-a-250/13, t6 federal specification single material response Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Surface Treatment: Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Chromate and anodize and plastic epoxy and plastic polyamide or plastic polyurethane	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A07000	