NSN 5365-01-358-2350

Sleeve Spacer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5365-01-358-2350

Overall Length: Between 0.8540 inches and 0.8640 inches Body Outside Diameter: Between 0.1780 inches and 0.1980 inches Body Inside Diameter: Between 0.1150 inches and 0.1480 inches Corner Shape: Square all corners Special Features: Gray anodize Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Between 0.1780 inches and 0.1980 inches Body Inside Diameter: Between 0.1150 inches and 0.1480 inches Corner Shape: Square all corners Special Features: Gray anodize Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Between 0.1780 inches and 0.1980 inches Body Inside Diameter: Between 0.1150 inches and 0.1480 inches Corner Shape: Square all corners Special Features: Gray anodize Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Between 0.1150 inches and 0.1480 inches Corner Shape: Square all corners Special Features: Gray anodize Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Between 0.1150 inches and 0.1480 inches Corner Shape: Square all corners Special Features: Gray anodize Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material respondize Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Corner Shape: Square all corners Special Features: Gray anodize Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Square all corners Special Features: Gray anodize Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material respondize Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Special Features: Gray anodize Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material respondize Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material respondize Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Material: Aluminum alloy 2024 Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response or qq-a-225/6, t4 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Material Specification: Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response or qq-a-225/6, t4 federal specification single material response Confidence Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Ww-t-700/3, ty1, t3 federal specification single material response or qq-a-225/6, t4 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Anodize Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	onse
Surface Treatment Specification: Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Mil-a-8625, ty1 military specification single treatment response Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Style Designator: 17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
17c solid, plain, no outside flanges Specification Data: 80205-nas43 professional/industrial association standard	
Specification Data: 80205-nas43 professional/industrial association standard	
80205-nas43 professional/industrial association standard	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A045a0	
Mil-std (military Standard):	
Mil-a-8625 spec.	