

P/N AS21919WCH02

Description

Diameter: 7/32", silicon cushion

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: AS21919WCH02

Minimum Qty (MOQ): 20

NSN: 5340-01-533-0214

ECCN: EAR99

National Motor Freight: 095190, Hardware, Noi









P/N AS21919WCH02 Specifications

Tongue Hole Type:	Round, Unthreaded
Overall Width:	0.500 Inches Nominal
Diameter:	0.218 Inches Minimum And 0.228 Inches Maximum
Material Thickness:	0.032 Inches Nominal
End Item Identification:	Mk25mod0, Cannister, Ddg2317 Class
Center To Center Distance Between Loop And Mounting Hole:	0.457 Inches Nominal
Distance From Loop Center To Tongue End:	0.676 Inches Nominal
Loop Inside Diameter:	0.125 Inches Nominal
Special Features:	Has Wedge Configuration
Material:	Silicon Cushion
Material Document And Classification:	Ams 5510 Assn Std Single Material Response Band
Material Document And Classification:	Ams3310 Assn Std Single Material Response Cushion
Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification:	Ams-qq-p-35 Assn Std Single Treatment Response Overall
Style Designator:	Single Loop

How to Order

Order this loop clamp from our inventory online by visiting https://military-fasteners.com/clamps/loop+clamps/AS21919WCH02 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/clamps/loop+clamps/AS21919WCH02 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/clamps/loop+clamps/AS21919WCH02 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/clamps/loop+clamps/AS21919WCH02 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/clamps/asa1919WCH02 and selecting the property of the property of