

NAS1716C12K LOOP CLAMP SPEC

Description:

Length: 1-61/64", saddle style, NAS1716 series clamp

NAS1716C12K Manufacturer certs (CofC) are provided free on all orders

Order this part online

Additional Information

Gov. Issued Name: Strap, Retaining

NSN: 5340-01-020-5585

NIIN: 010205585

FSC: Hardware, Commercial / 5340

Schedule B: 7318.29.0000

ECCN: 9A991

National Motor Freight: 095190, Hardware, Noi Sub 9

Manufacturer Country: United States

NAS1716C12K Specifications

Cushioning Material:	Plastic, Ams 3651
Cushion:	Included
Distance Between Base And Inside Of Arch:	0.859 Inches Minimum And 0.889 Inches Maximum
Distance Between Mounting Hole Centers:	1.502 Inches Minimum And 1.532 Inches Maximum
Material Thickness:	0.040 Inches Nominal
Material:	Steel Comp 302 Or Steel Comp 321
Mounting Hole Size:	0.204 Inches Nominal
Mounting Pad:	Not Included
Inside Diameter/arch Length:	0.735 Inches Minimum And 0.765 Inches Maximum
Overall Length:	1.938 Inches Minimum And 1.968 Inches Maximum
Overall Width:	0.500 Inches Nominal
Specification/standard Data:	80205-nas1716 Professional/industrial Association Standard
Style Designator:	Saddle Arch
Unable To Decode:	Unable To Decode Or Unable To Decode
Unable To Decode:	Unable To Decode

How to Order

Order this loop clamp from our inventory online by visiting https://military-fasteners.com/clamps/loop-clamps/NAS1716C12K 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/NAS1716C12K 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/NAS1716C12K 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/NAS1716C12K 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/nas1716C12K and selecting the property of the proper