

P/N NAS1720C4L2P

Description

NAS1720C4L2P Blind Rivet

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: NAS1720C4L2P

Minimum Qty (MOQ):

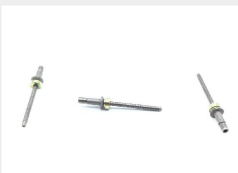
NSN: 5320-01-562-2332

Schedule B: 7318.23.0000

ECCN: EAR99









^{*} See page 2 for technical characteristics

P/N NAS1720C4L2P Specifications

Fastener Length:	0.363 Inches Maximum
Head Style:	Universal
Head Height:	0.054 Inches Minimum And 0.059 Inches Maximum
Shank Diameter:	0.124 Inches Minimum And 0.129 Inches Maximum
Shank Style:	Self-plugging Mechanically Locked Stem
Head Major Diameter:	0.245 Inches Minimum And 0.255 Inches Maximum
Grip Length:	0.047 Inches Minimum And 0.141 Inches Maximum
Material:	Iron Alloy 660 Sleeve
Material:	Iron Alloy 660 Stem
Material Document And Classification:	Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5732 Assn Std Single Material Response Sleeve Or Ams 5734 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve
Material Document And Classification:	Ams 5731 Assn Std Single Material Response Stem
Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall
Specification/standard Data:	80205-nas1720 Professional/industrial Association Standard

How to Order

Order this blind rivet from our inventory online by visiting https://military-fasteners.com/rivets/blind+rivets/NAS1720C4L2P 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/rivets/blind+rivets/NAS1720C4L2P 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/rivets/blind+rivets/NAS1720C4L2P 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/rivets/blind+rivets/NAS1720C4L2P and selecting the quantity you want then