

P/N NAS1200-3-11

Description

Fastener Length: 11/16"

* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

Order this part online

Additional Information

SKU / Model: NAS1200311

Minimum Qty (MOQ): 40 EA

NSN: 5320-00-292-6078

Schedule B: 7318.23.0000

ECCN: EAR99

National Motor Freight: 106510, Rivets I / S Plain / Galvanized Etc



^{*} See page 2 for technical characteristics

P/N NAS1200-3-11 Specifications

Fastener Length:	0.678 Inches Minimum And 0.698 Inches Maximum
Head Style:	Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)
Shank Diameter:	0.093 Inches Minimum And 0.096 Inches Maximum
Shank Style:	Countersunk (undrilled)
Head Major Diameter:	0.126 Inches Minimum And 0.148 Inches Maximum
Shear Strength:	90000 Single Pounds Per Square Inch
Countersink Angle:	100.0 Degrees Nominal
Heat Treatment:	Solution Heat Treated Overall
Material:	Iron Alloy 660 Overall
Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall
Specification/standard Data:	80205-nas1200 Professional/industrial Association Standard

How to Order

Order this solid rivet from our inventory online by visiting https://military-fasteners.com/rivets/solid+rivets/NAS1200-3-11 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/solid+rivets/NAS1200-3-11 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/solid+rivets/NAS1200-3-11 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/solid+rivets/NAS1200-3-11 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/solid+rivets/nas-11 and selecting the quantity you want then cart in the property of the pr