

P/N ST3M419V3-6

Description

Thread Size: 1/4"

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

Order this part online

Additional Information

SKU / Model:	ST3M419V36
Minimum Qty (MOQ):	5 EA
NSN:	5320-00-286-0660
Schedule B:	8108.90.3060
ECCN:	EAR99
National Motor Freight:	013630, Alum Rivets



^{*} See page 2 for technical characteristics

P/N ST3M419V3-6 Specifications

Thread Class:	3b
Thread Direction:	Right-hand
Collar Outside Diameter:	0.303 Inches Minimum And 0.307 Inches Maximum
Collar Overall Height:	0.375 Inches Minimum And 0.395 Inches Maximum
Lubrication:	Cetyl Alcohol
Collar Inside Diameter:	0.201 Inches Minimum And 0.205 Inches Maximum
Nominal Thread Size:	0.190 Inches
Collar Style:	Threaded (break Off) Type
Heat Treatment:	T-6 Solution Heat Treated Overall
Material:	Aluminum Alloy 2024 Overall
Material Document And Classification:	Qq-a-225/6 Fed Spec Single Material Response Overall Or Qq-a-430 Fed Spec Single Material Response Overall
Surface Treatment:	Anodize Overall
Surface Treatment Document And Classification:	Mil-a-8625 Mil Spec Single Treatment Response Overall
Thread Series Designator:	Unjf

How to Order

Order this pin rivet from our inventory online by visiting https://military-fasteners.com/collars/pin_rivet+collars/ST3M419V3-6 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/collars/pin_rivet+collars/ST3M419V3-6 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/collars/pin_rivet+collars/ST3M419V3-6 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/collars/pin_rivet+collars/ST3M419V3-6 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/collars/ST3M419V3-6 and selecting the quantity you want of the property of the pr