

P/N ST3M525N6ME

Description

Thread Size: 3/8"

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

| SKU / Model: | ST3M525N6ME |
|-------------------------|---------------------|
| Minimum Qty (MOQ): | 5 EA |
| NSN: | 5320-00-286-0663 |
| Schedule B: | 7616.10.1000 |
| ECCN: | EAR99 |
| National Motor Freight: | 013630, Alum Rivets |



^{*} See page 2 for technical characteristics

P/N ST3M525N6ME Specifications

| Thread Class: | 3b |
|--|--|
| Thread Direction: | Right-hand |
| Collar Outside Diameter: | 0.622 Inches Minimum And 0.628 Inches Maximum |
| Collar Overall Height: | 0.640 Inches Minimum And 0.660 Inches Maximum |
| Lubrication: | Cetyl Alcohol |
| Collar Inside Diameter: | 0.387 Inches Minimum And 0.393 Inches Maximum |
| Nominal Thread Size: | 0.375 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-430 Fed Spec Single Material Response Overall Or Qq-a-225/6 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 collar from our inventory online by visiting https://military-fasteners.com/collars/pin_rivet+collars/ST3M525N6ME 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/ST3M525N6ME 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/ST3M525N6ME 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/ST3M525N6ME and selecting the quantity you want then collars the property of t