

P/N HL70-8

Description

Shear application, 2024-t6 aluminum alloy, red anodized, The standard collar is tamper proof because it cannot be removed without the use of special tools, HL70 series collar

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: HL708

Minimum Qty (MOQ):

NSN: 5320-00-631-3430

Schedule B: 7616.10.9090

ECCN: EAR99

National Motor Freight: 013630, Alum Rivets















^{*} See page 2 for technical characteristics

P/N HL70-8 Specifications

Thread Class:	3b
Thread Direction:	Right-hand
Identification Code Color:	Red
Collar Outside Diameter:	0.408 Inches Minimum And 0.412 Inches Maximum
Collar Overall Height:	0.532 Inches Minimum And 0.552 Inches Maximum
Lubrication:	Cetyl Alcohol, Spec 305, Hi-shear Corp
Collar Inside Diameter:	0.252 Inches Minimum And 0.261 Inches Maximum
Thread Quantity Per Inch:	28
Nominal Thread Size:	0.250 Inches
Collar Style:	Threaded (break Off) Type
Material:	Aluminum 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 collar from our inventory online by visiting https://military-fasteners.com/collars/pin_rivet+collars/HL70-8 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/HL70-8 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/HL70-8 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/HL70-8 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/HL70-8 and selecting the quantity you want the properties of the proper