

## P/N CR3224-4-3

### **Description**

Fastener Length: 1/4",

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

## Order this part online

#### **Additional Information**

#### **Alternate Part Numbers**

CR3224-4-03

SKU / Model:	CR322443
Minimum Qty (MOQ):	100
NSN:	5320-01-164-5647
Schedule B:	7616.10.3000
ECCN:	EAR99
National Motor Freight:	013630, Alum Rivets



<sup>\*</sup> See page 2 for technical characteristics

# P/N CR3224-4-3 Specifications

Fastener Length:0.257 Inches Minimum And 0.287 Inches MaximumHead Style:Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)Shank Diameter:0.125 Inches Minimum And 0.129 Inches MaximumShank Style:Self-plugging Mechanically Locked StemHead Major Diameter:0.196 Inches MaximumExpansion Device:Serrated Stem-type WGrip Length:0.126 Inches Minimum And 0.187 Inches MaximumCountersink Angle:99.0 Degrees Minimum And 101.0 Degrees MaximumMaterial:Aluminum Alloy 5056 SleeveMaterial:Steel Comp 632 StemMaterial Document And Classification:Ams 5657 Assn Std Single Material Response StemMaterial Document And Classification:Q-a-430 Fed Spec Single Material Response SleeveSurface Treatment:Cadmium StemSurface Treatment Document And Classification:Mil-c-5541 Mil Spec Single Treatment Response SleeveSurface Treatment Document And Classification:Q-p-416 Type 1 Class 2 Fed Spec Single Treatment Response StemSpecification/standard Data:80205-nas9303 Professional/industrial Association Standard		
Shank Diameter:  O.125 Inches Minimum And 0.129 Inches Maximum  Shank Style:  Self-plugging Mechanically Locked Stem  Head Major Diameter:  O.196 Inches Maximum  Expansion Device:  Serrated Stem-type W  Grip Length:  O.126 Inches Minimum And 0.187 Inches Maximum  Countersink Angle:  99.0 Degrees Minimum And 101.0 Degrees Maximum  Material:  Aluminum Alloy 5056 Sleeve  Material:  Steel Comp 632 Stem  Material Document And Classification:  Ams 5657 Assn Std Single Material Response Stem  Material Document And Classification:  Qq-a-430 Fed Spec Single Material Response Sleeve  Surface Treatment:  Chromate Sleeve  Surface Treatment Document And Classification:  Mil-c-5541 Mil Spec Single Treatment Response Stem  Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Fastener Length:	0.257 Inches Minimum And 0.287 Inches Maximum
Shank Style:  Head Major Diameter:  0.196 Inches Maximum  Expansion Device:  Serrated Stem-type W  Grip Length:  Countersink Angle:  99.0 Degrees Minimum And 0.187 Inches Maximum  Countersink Angle:  99.0 Degrees Minimum And 101.0 Degrees Maximum  Material:  Aluminum Alloy 5056 Sleeve  Material Document And Classification:  Ams 5657 Assn Std Single Material Response Stem  Material Document And Classification:  Qq-a-430 Fed Spec Single Material Response Sleeve  Surface Treatment:  Cadmium Stem  Surface Treatment Document And Classification:  Mil-c-5541 Mil Spec Single Treatment Response Stem  Qq416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Head Style:	Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)
Head Major Diameter:  Expansion Device:  Serrated Stem-type W  Grip Length:  O.126 Inches Minimum And 0.187 Inches Maximum  Countersink Angle:  99.0 Degrees Minimum And 101.0 Degrees Maximum  Material:  Aluminum Alloy 5056 Sleeve  Material:  Steel Comp 632 Stem  Material Document And Classification:  Ams 5657 Assn Std Single Material Response Stem  Material Document And Classification:  Qq-a-430 Fed Spec Single Material Response Sleeve  Surface Treatment:  Cadmium Stem  Surface Treatment Document And Classification:  Mil-c-5541 Mil Spec Single Treatment Response Stem  Qq-9-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Shank Diameter:	0.125 Inches Minimum And 0.129 Inches Maximum
Expansion Device:  Grip Length:  0.126 Inches Minimum And 0.187 Inches Maximum  Countersink Angle:  99.0 Degrees Minimum And 101.0 Degrees Maximum  Material:  Aluminum Alloy 5056 Sleeve  Material Document And Classification:  Ams 5657 Assn Std Single Material Response Stem  Material Document And Classification:  Qq-a-430 Fed Spec Single Material Response Sleeve  Surface Treatment:  Chromate Sleeve  Surface Treatment:  Cadmium Stem  Surface Treatment Document And Classification:  Mil-c-5541 Mil Spec Single Treatment Response Stem  Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Shank Style:	Self-plugging Mechanically Locked Stem
Grip Length:  Countersink Angle:  99.0 Degrees Minimum And 101.0 Degrees Maximum  Material:  Aluminum Alloy 5056 Sleeve  Material:  Steel Comp 632 Stem  Material Document And Classification:  Material Document And Classification:  Qq-a-430 Fed Spec Single Material Response Sleeve  Surface Treatment:  Cadmium Stem  Surface Treatment Document And Classification:  Mil-c-5541 Mil Spec Single Treatment Response Stem  Qq-9-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Head Major Diameter:	0.196 Inches Maximum
Countersink Angle:  Material:  Aluminum Alloy 5056 Sleeve  Material:  Steel Comp 632 Stem  Material Document And Classification:  Material Document And Classification:  Qq-a-430 Fed Spec Single Material Response Sleeve  Surface Treatment:  Cadmium Stem  Surface Treatment Document And Classification:  Mil-c-5541 Mil Spec Single Treatment Response Sleeve  Surface Treatment Document And Classification:  Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Expansion Device:	Serrated Stem-type W
Material: Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Qq-a-430 Fed Spec Single Material Response Sleeve Surface Treatment: Chromate Sleeve Surface Treatment: Cadmium Stem Surface Treatment Document And Classification: Mil-c-5541 Mil Spec Single Treatment Response Sleeve Surface Treatment Document And Classification: Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Grip Length:	0.126 Inches Minimum And 0.187 Inches Maximum
Material:Steel Comp 632 StemMaterial Document And Classification:Ams 5657 Assn Std Single Material Response StemMaterial Document And Classification:Qq-a-430 Fed Spec Single Material Response SleeveSurface Treatment:Chromate SleeveSurface Treatment Document And Classification:Cadmium StemSurface Treatment Document And Classification:Mil-c-5541 Mil Spec Single Treatment Response SleeveSurface Treatment Document And Classification:Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Countersink Angle:	99.0 Degrees Minimum And 101.0 Degrees Maximum
Material Document And Classification:Ams 5657 Assn Std Single Material Response StemMaterial Document And Classification:Qq-a-430 Fed Spec Single Material Response SleeveSurface Treatment:Chromate SleeveSurface Treatment Document And Classification:Cadmium StemSurface Treatment Document And Classification:Mil-c-5541 Mil Spec Single Treatment Response SleeveSurface Treatment Document And Classification:Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Material:	Aluminum Alloy 5056 Sleeve
Material Document And Classification:Qq-a-430 Fed Spec Single Material Response SleeveSurface Treatment:Chromate SleeveSurface Treatment Document And Classification:Mil-c-5541 Mil Spec Single Treatment Response SleeveSurface Treatment Document And Classification:Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Material:	Steel Comp 632 Stem
Surface Treatment:  Chromate Sleeve  Cadmium Stem  Surface Treatment Document And Classification:  Mil-c-5541 Mil Spec Single Treatment Response Sleeve  Surface Treatment Document And Classification:  Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Material Document And Classification:	Ams 5657 Assn Std Single Material Response Stem
Surface Treatment:  Surface Treatment Document And Classification:  Mil-c-5541 Mil Spec Single Treatment Response Sleeve  Surface Treatment Document And Classification:  Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Material Document And Classification:	Qq-a-430 Fed Spec Single Material Response Sleeve
Surface Treatment Document And Classification:Mil-c-5541 Mil Spec Single Treatment Response SleeveSurface Treatment Document And Classification:Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Surface Treatment:	Chromate Sleeve
Surface Treatment Document And Classification: Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem	Surface Treatment:	Cadmium Stem
	Surface Treatment Document And Classification:	Mil-c-5541 Mil Spec Single Treatment Response Sleeve
Specification/standard Data: 80205-nas9303 Professional/industrial Association Standard	Surface Treatment Document And Classification:	Qq-p-416 Type 1 Class 2 Fed Spec Single Treatment Response Stem
	Specification/standard Data:	80205-nas9303 Professional/industrial Association Standard

## **How to Order**

Order this blind rivet from our inventory online by visiting <a href="https://military-fasteners.com/rivets/blind+rivets/CR3224-4-3">https://military-fasteners.com/rivets/blind+rivets/CR3224-4-3</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/rivets/blind+rivets/CR3224-4-3">https://military-fasteners.com/rivets/blind+rivets/CR3224-4-3</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/rivets/blind+rivets/CR3224-4-3">https://military-fasteners.com/rivets/blind+rivets/CR3224-4-3</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/rivets/blind+rivets/CR3224-4-3">https://military-fasteners.com/rivets/blind+rivets/CR3224-4-3</a> and selecting the quantity you want then