

P/N CR3522-5-06

Description

diameter: 5/32", grip range: 0.313" - 0.375", flush head, monel sleeve, corrosion resistant stem

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

Alternate Part Numbers

CR3522-5-6

SKU / Model: CR3522506

Minimum Qty (MOQ): 100

NSN: 5320-01-334-0570

ECCN: EAR99

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



^{*} See page 2 for technical characteristics

P/N CR3522-5-06 Specifications

Shank Diameter: Shank Style: Self-plugging High Clinch Shank Head Major Diameter: 0.290 Inches Maximum Expansion Device: Break Stem Grip Length: 0.313 Inches Minimum And 0.375 Inches Maximum Features Provided: Self-locking Countersink Angle: 98.5 Degrees Minimum And 101.5 Degrees Maximum Material: Iron Alloy 660 Locking Ring Or Steel Comp 304 Locking Ring Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Response Sleeve Surface Treatment: Qq-p-35 Fed Spec Single Treatment Response Locking Ring		
Self-plugging High Clinch Shank Head Major Diameter: 0.290 Inches Maximum Expansion Device: Break Stem Grip Length: 0.313 Inches Minimum And 0.375 Inches Maximum Features Provided: Countersink Angle: 98.5 Degrees Minimum And 101.5 Degrees Maximum Material: Iron Alloy 660 Locking Ring Or Steel Comp 304 Locking Ring Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Qq-p-35 Fed Spec Single Treatment Response Locking Ring Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Head Style:	Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)
Head Major Diameter: D. 290 Inches Maximum Expansion Device: Break Stem Grip Length: D. 313 Inches Minimum And 0.375 Inches Maximum Features Provided: Self-locking Countersink Angle: Passivate Angle: Self-locking Ring Or Steel Comp 304 Locking Ring Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Response Sleeve Surface Treatment: Passivate Locking Ring Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Shank Diameter:	0.156 Inches Minimum And 0.160 Inches Maximum
Break Stem Grip Length: O.313 Inches Minimum And 0.375 Inches Maximum Features Provided: Countersink Angle: 98.5 Degrees Minimum And 101.5 Degrees Maximum Material: Iron Alloy 660 Locking Ring Or Steel Comp 304 Locking Ring Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Shank Style:	Self-plugging High Clinch Shank
Grip Length: O.313 Inches Minimum And O.375 Inches Maximum Self-locking Ountersink Angle: 98.5 Degrees Minimum And 101.5 Degrees Maximum Material: Iron Alloy 660 Locking Ring Or Steel Comp 304 Locking Ring Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Head Major Diameter:	0.290 Inches Maximum
Features Provided: Countersink Angle: 98.5 Degrees Minimum And 101.5 Degrees Maximum Material: Iron Alloy 660 Locking Ring Or Steel Comp 304 Locking Ring Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Passivate Locking Ring Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Expansion Device:	Break Stem
Countersink Angle: 98.5 Degrees Minimum And 101.5 Degrees Maximum Material: Iron Alloy 660 Locking Ring Or Steel Comp 304 Locking Ring Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Passivate Locking Ring Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Grip Length:	0.313 Inches Minimum And 0.375 Inches Maximum
Material: Iron Alloy 660 Locking Ring Or Steel Comp 304 Locking Ring Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Passivate Locking Ring Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Features Provided:	Self-locking
Material: Nickel Alloy 400 Sleeve Or Nickel Alloy R-405 Sleeve Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Passivate Locking Ring Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Countersink Angle:	98.5 Degrees Minimum And 101.5 Degrees Maximum
Material: Steel Comp 632 Stem Material Document And Classification: Ams 5657 Assn Std Single Material Response Stem Material Document And Classification: Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Passivate Locking Ring Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Material:	Iron Alloy 660 Locking Ring Or Steel Comp 304 Locking Ring
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Material Document And Classification:Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking RingMaterial Document And Classification:Qq-n-281 Fed Spec All Material Responses SleeveSurface Treatment:Passivate Locking RingSurface Treatment Document And Classification:Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Material:	Steel Comp 632 Stem
Material Document And Classification: Qq-n-281 Fed Spec All Material Responses Sleeve Surface Treatment: Passivate Locking Ring Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Material Document And Classification:	Ams 5657 Assn Std Single Material Response Stem
Surface Treatment: Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Material Document And Classification:	Ams 5731 Assn Std 1st Material Response Locking Ring Or Ams 5639 Assn Std 2nd Material Response Locking Ring
Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Locking Ring	Material Document And Classification:	Qq-n-281 Fed Spec All Material Responses Sleeve
	Surface Treatment:	Passivate Locking Ring
Specification/standard Data: 80205-nas9308 Professional/industrial Association Standard	Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Locking Ring
	Specification/standard Data:	80205-nas9308 Professional/industrial Association Standard

How to Order

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