

# P/N CR4623-6-2

## **Description**

Fastener Length: 1/4", CR4623 series rivet

\* Manufacturer certifications are shipped with your order FREE of charge

## Order this part online

## **Additional Information**

#### **Alternate Part Numbers**

## CR4623-6-02

SKU / Model: CR462362

Minimum Qty (MOQ): 100

NSN: 5320-00-296-3040

Schedule B: 7318.23.0000

ECCN: EAR99

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



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

# P/N CR4623-6-2 Specifications

Head Style: Universal Head Height: 0.080 Inches Minimum And 0.090 Inches Maximum Shank Diameter: 0.186 Inches Minimum And 0.190 Inches Maximum Shank Style: Self-plugging Mechanically Locked Stem U.356 Inches Minimum And 0.394 Inches Maximum Sexpansion Device: Serrated Stem-type W Sexpansion Device: Serrated Stem-type W Send Item Identification: Wsd: Aircraft, Wiking S-3b; Aircraft, B-2 Bomber (atb); Aircraft, Harrier AV-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engine, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Hornet F/a-18; Helicopter, Uh-60a/uh-60d Grip Length: 0.063 Inches Minimum And 0.125 Inches Maximum Criticality Code Justification: Feat Weapon System Essential Material: Nickel Alloy Locking Ring Material: Iron Alloy 660 Sleeve Material: Iron Alloy 660 Sleeve Material Document And Classification: Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve Material Document And Classification: Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve		
Head Height: 0.080 Inches Minimum And 0.090 Inches Maximum 0.186 Inches Minimum And 0.190 Inches Maximum Shank Style: Self-plugging Mechanically Locked Stem 0.356 Inches Minimum And 0.394 Inches Maximum Sexpansion Device: Serrated Stem-type W Wsd: Aircraft, Viking S-3b; Aircraft, B-2 Bomber (atb); Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engline, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engline, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engline, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engline, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engline, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engline, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engline, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Harrier Av-8b; Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engline, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft, Harrier Av-8b; Aircraft,	Fastener Length:	0.287 Inches Maximum
Shank Diameter: 0.186 Inches Minimum And 0.190 Inches Maximum Shank Style: Self-plugging Mechanically Locked Stem Head Major Diameter: 0.356 Inches Minimum And 0.394 Inches Maximum Expansion Device: Serrated Stem-type W  End Item Identification: Wsd: Aircraft, Viking S-3b; Aircraft, B-2 Bomber (atb); Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engine, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft; Aircraft, Hornet F/a-18; Helicopter, Uh-60a/uh-60d  Grip Length: 0.063 Inches Minimum And 0.125 Inches Maximum Feat Special Features: Weapon System Essential Material: Nickel Alloy Locking Ring Material: Iron Alloy 660 Sleeve Material: Iron Alloy 660 Stem Material Document And Classification: Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material	Head Style:	Universal
Self-plugging Mechanically Locked Stem Head Major Diameter: 0.356 Inches Minimum And 0.394 Inches Maximum  Expansion Device: Serrated Stem-type W  End Item Identification: Wast: Aircraft, Viking 5-3b; Aircraft, B-2 Bomber (atb); Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engine, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft; Aircraft, Hornet F/a-18; Helicopter, Uh-60a/uh-60d  Grip Length: 0.063 Inches Minimum And 0.125 Inches Maximum  Criticality Code Justification: Special Features: Weapon System Essential Material: Nickel Alloy Locking Ring Material: Iron Alloy 660 Sleeve Material: Iron Alloy 660 Stem  Material Document And Classification: Material Document A	Head Height:	0.080 Inches Minimum And 0.090 Inches Maximum
Head Major Diameter:  Expansion Device:  Serrated Stem-type W  Wsd: Aircraft, Viking S-3b; Aircraft, B-2 Bomber (atb); Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engine, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft; Aircraft, Hornet F/a-18; Helicopter, Uh-60a/uh-60d  Grip Length:  0.063 Inches Minimum And 0.125 Inches Maximum  Criticality Code Justification:  Special Features:  Weapon System Essential  Material:  Nickel Alloy Locking Ring  Iron Alloy 660 Sleeve  Iron Alloy 660 Stem  Material Document And Classification:  Material Persona Diameter And Classification:  Material Document And Classification:  Material Document And Classification:	Shank Diameter:	0.186 Inches Minimum And 0.190 Inches Maximum
Serpansion Device:  Serrated Stem-type W  Wsd: Aircraft, Viking S-3b; Aircraft, B-2 Bomber (atb); Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engine, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft; Aircraft, Hornet F/a-18; Helicopter, Uh-60a/uh-60d  O.063 Inches Minimum And 0.125 Inches Maximum  Feat  Special Features:  Weapon System Essential  Material:  Material:  Material:  Material:  Material:  Material:  Material Document And Classification:  Material Peach Classification:  Material Document And Classification:  Material Peach Classification:  Material Document And Classification:  Material Document And Classification:  Material Document And Classification:  Material Peach C	Shank Style:	Self-plugging Mechanically Locked Stem
Wsd: Aircraft, Viking S-3b; Aircraft, B-2 Bomber (atb); Aircraft, Harrier Av-8b; Aircraft, Eagle F-15; Support Equipment (se), B-2 Bomber; Engine, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft; Aircraft, Hornet F/a-18; Helicopter, Uh-60a/uh-60d  Grip Length:  0.063 Inches Minimum And 0.125 Inches Maximum  Criticality Code Justification:  Feat  Weapon System Essential  Mickel Alloy Locking Ring  Material:  Nickel Alloy Locking Ring  Material:  Iron Alloy 660 Sleeve  Material Document And Classification:  Material Document And Classification:  Material Document And Classification:  Material Response Sleeve  Material Response Sleeve  Material Response Sleeve  Material Document And Classification:  Material Response Sleeve  Material Response Sleeve  Material Response Sleeve  Material Response Sleeve  Material Document And Classification:	Head Major Diameter:	0.356 Inches Minimum And 0.394 Inches Maximum
Engine, F119-pw-100 (f-22 Raptor); F/a-18e/f Hornet Aircraft; Aircraft, Hornet F/a-18; Helicopter, Uh-60a/uh-60d  Grip Length:  0.063 Inches Minimum And 0.125 Inches Maximum  Feat  Special Features:  Weapon System Essential  Material:  Nickel Alloy Locking Ring  Iron Alloy 660 Sleeve  Material:  Iron Alloy 660 Stem  Material Document And Classification:  Material Document And Classification:  Material Pocument And Classification:	Expansion Device:	Serrated Stem-type W
Criticality Code Justification: Feat  Special Features: Weapon System Essential  Material: Nickel Alloy Locking Ring  Material: Iron Alloy 660 Sleeve  Material: Iron Alloy 660 Stem  Material Document And Classification: Ams 5731 Assn Std Single Material Response Stem  Material Document And Classification: Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn S	End Item Identification:	
Special Features: Weapon System Essential  Material: Nickel Alloy Locking Ring  Material: Iron Alloy 660 Sleeve  Material: Iron Alloy 660 Stem  Material Document And Classification: Ams 5731 Assn Std Single Material Response Stem  Material Document And Classification: Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or	Grip Length:	0.063 Inches Minimum And 0.125 Inches Maximum
Material: Material: Iron Alloy 660 Sleeve  Material: Iron Alloy 660 Stem  Material Document And Classification:  Material Spec Single Material Response Locking Ring	Criticality Code Justification:	Feat
Material: Iron Alloy 660 Sleeve  Material: Iron Alloy 660 Stem  Material Document And Classification: Ams 5731 Assn Std Single Material Response Stem  Material Document And Classification: Ams 5732 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Document And Classification: Qq-n-281 Fed Spec Single Material Response Locking Ring	Special Features:	Weapon System Essential
Material:  Material Document And Classification:  Material Pocument And Classification:  Material Document And Classification:  Material Document And Classification:  Material Document And Classification:  Material Document And Classification:  Material Ped Spec Single Material Response Locking Ring	Material:	Nickel Alloy Locking Ring
Ams 5731 Assn Std Single Material Response Stem  Material Document And Classification:  Qq-n-281 Fed Spec Single Material Response Locking Ring	Material:	Iron Alloy 660 Sleeve
Ams 5731 Assn Std Single Material Response Stem  Material Document And Classification:  Material Document And Classification:  Material Document And Classification:  Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single Material Response Sleeve Or Ams 5737 Assn Std Single Material Response Sleeve Or Ams 5731 Assn Std Single	Material:	Iron Alloy 660 Stem
Classification: Material Response Sleeve  Material Document And Classification: Qq-n-281 Fed Spec Single Material Response Locking Ring	Material Document And Classification:	Ams 5731 Assn Std Single Material Response Stem
Qq-n-281 Fed Spec Single Material Response Locking Ring  Classification:	Material Document And Classification:	
Specification/standard Data: 80205-nas1398 Professional/industrial Association Standard	Material Document And Classification:	Qq-n-281 Fed Spec Single Material Response Locking Ring
	Specification/standard Data:	80205-nas1398 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/CR4623-6-2">https://military-fasteners.com/rivets/blind+rivets/CR4623-6-2</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/CR4623-6-2">https://military-fasteners.com/rivets/blind+rivets/CR4623-6-2</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/CR4623-6-2">https://military-fasteners.com/rivets/blind+rivets/CR4623-6-2</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/CR4623-6-2">https://military-fasteners.com/rivets/blind+rivets/CR4623-6-2</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/cR4623-6-2">https://military-fasteners.com/rivets/blind+rivets/cR4623-6-2</a> and selecting the quantity you want then cart in the cart i