

P/N ST3M506-4-9-1

Description

Fastener Length: 63/64", Thread: 1/4-28, Thread Length: 27/64"

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

Order this part online

Additional Information

SKU / Model: ST3M506491

Minimum Qty (MOQ): 1 EA

NSN: 5305-01-045-4307

Schedule B: 7318.15.6080

ECCN: EAR99

National Motor Freight: 093486, Bolts, nuts Or Screws, Noi (sub 3)



^{*} See page 2 for technical characteristics

P/N ST3M506-4-9-1 Specifications

Thread Direction: Right-hand Thread Length: 0.372 Inches Minimum And 0.422 Inches Maximum Fastener Length: 0.954 Inches Minimum And 0.984 Inches Maximum Head Style: Oval Countersunk Head Diameter: 0.421 Inches Minimum And 0.426 Inches Maximum Shoulder Diameter: 0.422 Inches Minimum First Shoulder And 0.2807 Inches Maximum First Shoulder Shoulder Length: 0.488 Inches Minimum First Shoulder And 0.516 Inches Maximum First Shoulder Internal Drive Style: High-torque End Item Identification: Fms - Aircraft, Hornet F/a-18;aircraft, Eagle F-15;aircraft, Hornet F/a-18;aircraft, Harrier Av-8b Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Shoulder Shape: Special Features: Socket Drive Recess In Thread End 0.0947 In. Min And 0.0967 In. Max Width Across Flats Material: Steel Comp Xm-13 Overall Material Document And Classification: Ams5629 Assn Std Single Material Response Overall Surface Treatment: Q-p-35 Fed Spec Single Treatment Response Overall		
Thread Length: 0.372 Inches Minimum And 0.422 Inches Maximum Fastener Length: 0.954 Inches Minimum And 0.984 Inches Maximum Oval Countersunk Head Style: 0.421 Inches Minimum And 0.426 Inches Maximum Shoulder Diameter: 0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First Shoulder Shoulder Length: 0.488 Inches Minimum First Shoulder And 0.516 Inches Maximum First Shoulder Internal Drive Style: High-torque End Item Identification: Fms - Aircraft, Hornet F/a-18;aircraft, Eagle F-15;aircraft, Hornet F/a-18;aircraft, Harrier Av-8b Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Shoulder Shape: Special Features: Socket Drive Recess In Thread End 0.0947 In. Min And 0.0967 In. Max Width Across Flats Material: Material Document And Classification: Ams5629 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Overall	Thread Class:	За
Fastener Length: Oyal Countersunk Head Style: Oyal Countersunk Head Diameter: Oyal Inches Minimum And 0.426 Inches Maximum Shoulder Diameter: Oyal Inches Minimum First Shoulder And 0.2807 Inches Maximum First Shoulder Shoulder Length: Oyal Inches Minimum First Shoulder And 0.516 Inches Maximum First Shoulder Internal Drive Style: High-torque End Item Identification: Fms - Aircraft, Hornet F/a-18;aircraft, Eagle F-15;aircraft, Hornet F/a-18;aircraft, Harrier Av-8b Nominal Thread Diameter: Oyal Degrees Minimum And 101.0 Degrees Maximum Shoulder Shape: Special Features: Socket Drive Recess In Thread End 0.0947 In. Min And 0.0967 In. Max Width Across Flats Material Document And Classification: Ams5629 Assn Std Single Material Response Overall Surface Treatment: Square Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Overall	Thread Direction:	Right-hand
Head Style: Oval Countersunk Head Diameter: 0.421 Inches Minimum And 0.426 Inches Maximum Shoulder Diameter: 0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First Shoulder Shoulder Length: 0.488 Inches Minimum First Shoulder And 0.516 Inches Maximum First Shoulder Internal Drive Style: High-torque End Item Identification: Fms - Aircraft, Hornet F/a-18;aircraft, Eagle F-15;aircraft, Hornet F/a-18;aircraft, Harrier Av-8b Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Shoulder Shape: Special Features: Socket Drive Recess In Thread End 0.0947 In. Min And 0.0967 In. Max Width Across Flats Material: Material Document And Classification: Steel Comp Xm-13 Overall Material Document And Classification: Passivate Overall Surface Treatment: Qq-p-35 Fed Spec Single Treatment Response Overall	Thread Length:	0.372 Inches Minimum And 0.422 Inches Maximum
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Shoulder Diameter: O. 2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First Shoulder Shoulder Length: Internal Drive Style: High-torque End Item Identification: Fms - Aircraft, Hornet F/a-18;aircraft, Eagle F-15;aircraft, Hornet F/a-18;aircraft, Harrier Av-8b Nominal Thread Diameter: O. 250 Inches Thread Quantity Per Inch: 28 Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Shoulder Shape: Round First Shoulder Special Features: Socket Drive Recess In Thread End 0.0947 In. Min And 0.0967 In. Max Width Across Flats Material: Material Document And Classification: Ams5629 Assn Std Single Material Response Overall Surface Treatment: Qq-p-35 Fed Spec Single Treatment Response Overall	Head Style:	Oval Countersunk
Shoulder Length: Internal Drive Style: High-torque End Item Identification: Fms - Aircraft, Hornet F/a-18;aircraft, Eagle F-15;aircraft, Hornet F/a-18;aircraft, Harrier Av-8b Nominal Thread Diameter: 0.250 Inches Thread Quantity Per Inch: 28 Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Shoulder Shape: Round First Shoulder Special Features: Socket Drive Recess In Thread End 0.0947 In. Min And 0.0967 In. Max Width Across Flats Material: Steel Comp Xm-13 Overall Material Document And Classification: Ams5629 Assn Std Single Material Response Overall Surface Treatment: Qq-p-35 Fed Spec Single Treatment Response Overall	Head Diameter:	0.421 Inches Minimum And 0.426 Inches Maximum
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Thread Quantity Per Inch: Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Shoulder Shape: Round First Shoulder Special Features: Socket Drive Recess In Thread End 0.0947 In. Min And 0.0967 In. Max Width Across Flats Material: Steel Comp Xm-13 Overall Material Document And Classification: Ams5629 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Overall	End Item Identification:	Fms - Aircraft, Hornet F/a-18;aircraft, Eagle F-15;aircraft, Hornet F/a-18;aircraft, Harrier Av-8b
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Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Overall	Material:	Steel Comp Xm-13 Overall
Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Overall	Material Document And Classification:	Ams5629 Assn Std Single Material Response Overall
	Surface Treatment:	Passivate Overall
Thread Series Designator: Unjf	Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall
	Thread Series Designator:	Unjf

How to Order

Order this screw from our inventory online by visiting https://military-fasteners.com/screws/machine+screws/ST3M506-4-9-1 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out here to complete your order.