

P/N 3M902C4-11A

Military-Fasteners.com

Description

Fastener Length: 1-3/16", Thread: 1/4-28, Thread Length: 1/2"

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

Order this part online

Additional Information

SKU / Model:	3M902C411A
Minimum Qty (MOQ):	5 EA
NSN:	5305-01-142-8409
Schedule B:	7318.15.6080
ECCN:	9A991
National Motor Freight:	093490, Bolt / Nut / Screw / Clips / Fastener / Etc



P/N 3M902C4-11A Specifications

Thread Class:3aThread Direction:Right-handThread Length:0.442 Inches Minimum And 0.509 Inches MaximumFastener Length:0.442 Inches Minimum And 0.187 Inches MaximumHead Style:Flat Countersunk UndercutHead Style:0.502 Inches Minimum And 0.507 Inches MaximumHead Height:0.502 Inches Minimum And 0.507 Inches MaximumShoulder Diameter:0.502 Inches Minimum And 0.507 Inches MaximumShoulder Length:0.588 Inches Minimum First Shoulder And 0.2807 Inches Maximum First ShoulderShoulder Length:0.580 Inches Minimum First Shoulder And 0.2807 Inches Maximum First ShoulderInternal Drive Style:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderNominal Thread Diameter:0.250 Inches0.260 Inches0.250 InchesShoulder Shape:0.0.0 Degrees NominalShoulder Shape:Nound First ShoulderSpecial Features:Furnished With One Rubber O RingMaterialStel Comp xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallStruet die beleverenWirfe		
Thread Length:0.442 Inches Minimum And 0.509 Inches MaximumFastener Length:1.140 Inches Minimum And 1.187 Inches MaximumHead Style:Flat Countersunk UndercutHead Diameter:0.502 Inches Minimum And 0.507 Inches MaximumHead Height:0.508 Inches Minimum And 0.060 Inches MaximumShoulder Diameter:0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First ShoulderShoulder Length:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderInternal Drive Style:Migh-torqueNominal Thread Diameter:0.250 Inches0.250 Inches28Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderShoulder Shape:Furnished With One Rubber O RingSheulder Shape:Steel Comp Xm-13 OverallMaterial:Mas529 Assn Std Single Material Response OverallShufee Treatment:Passivate Overall	Thread Class:	38
Fastener Length:1.40 Inches Minimum And 1.187 Inches MaximumHead Style:Flat Countersunk UndercutHead Diameter:0.502 Inches Minimum And 0.507 Inches MaximumHead Height:0.508 Inches Minimum And 0.060 Inches MaximumShoulder Diameter:0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First ShoulderShoulder Length:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderInternal Drive Style:High-torqueNominal Thread Diameter:0.250 InchesOutprese Nominal0.00 Degrees NominalShoulder Shape:Round First ShoulderShoulder Shape:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Mas562 Assn Std Single Material Response OverallSurface Treatment:Pasivate Overall	Thread Direction:	Right-hand
Head Style:Flat Countersunk UndercutHead Diameter:0.502 Inches Minimum And 0.507 Inches MaximumHead Height:0.058 Inches Minimum And 0.060 Inches MaximumShoulder Diameter:0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First ShoulderShoulder Length:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderInternal Drive Style:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderNominal Thread Diameter:0.250 Inches28Countersink Angle:Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderSheulder Shape:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Pasivate Overall	Thread Length:	0.442 Inches Minimum And 0.509 Inches Maximum
Head Diameter:0.502 Inches Minimum And 0.507 Inches MaximumHead Height:0.058 Inches Minimum And 0.600 Inches MaximumShoulder Diameter:0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First ShoulderShoulder Length:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderInternal Drive Style:High-torqueNominal Thread Diameter:0.250 InchesShoulder Shape:0.00 Degrees NominalShoulder Shape:Round First ShoulderShoulder Shape:Furnished With One Rubber O RingShoulder Shape:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Passivate Overall	Fastener Length:	1.140 Inches Minimum And 1.187 Inches Maximum
Head Height:0.058 Inches Minimum And 0.060 Inches MaximumShoulder Diameter:0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First ShoulderShoulder Length:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderInternal Drive Style:High-torqueNominal Thread Diameter:0.250 InchesOutgrees Nominal28Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderSpecial Features:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Passivate OverallSurface Treatment:Passivate Overall	Head Style:	Flat Countersunk Undercut
Shoulder Diameter:0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First ShoulderShoulder Length:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderInternal Drive Style:High-torqueNominal Thread Diameter:0.250 InchesOzon Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderSpecial Features:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Pasivate Overall	Head Diameter:	0.502 Inches Minimum And 0.507 Inches Maximum
Shoulder Length:0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First ShoulderInternal Drive Style:High-torqueNominal Thread Diameter:0.250 InchesThread Quantity Per Inch:28Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderSpecial Features:Furnished With One Rubber O RingMaterial Document And Classification:Steel Comp Xm-13 OverallMaterial Document And Classification:Passivate Overall	Head Height:	0.058 Inches Minimum And 0.060 Inches Maximum
Internal Drive Style:High-torqueNominal Thread Diameter:0.250 InchesThread Quantity Per Inch:28Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderSpecial Features:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Pasivate Overall	Shoulder Diameter:	0.2802 Inches Minimum First Shoulder And 0.2807 Inches Maximum First Shoulder
Nominal Thread Diameter:0.250 InchesThread Quantity Per Inch:28Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderSpecial Features:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Pasivate Overall	Shoulder Length:	0.618 Inches Minimum First Shoulder And 0.640 Inches Maximum First Shoulder
Thread Quantity Per Inch:28Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderSpecial Features:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Passivate Overall	Internal Drive Style:	High-torque
Countersink Angle:100.0 Degrees NominalShoulder Shape:Round First ShoulderSpecial Features:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Passivate Overall	Nominal Thread Diameter:	0.250 Inches
Shoulder Shape:Round First ShoulderSpecial Features:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Passivate Overall	Thread Quantity Per Inch:	28
Special Features:Furnished With One Rubber O RingMaterial:Steel Comp Xm-13 OverallMaterial Document And Classification:Ams5629 Assn Std Single Material Response OverallSurface Treatment:Passivate Overall	Countersink Angle:	100.0 Degrees Nominal
Material: Steel Comp Xm-13 Overall Material Document And Classification: Ams5629 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall	Shoulder Shape:	Round First Shoulder
Material Document And Classification: Ams5629 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall	Special Features:	Furnished With One Rubber O Ring
Surface Treatment: Passivate Overall	Material:	Steel Comp Xm-13 Overall
	Material Document And Classification:	Ams5629 Assn Std Single Material Response Overall
	Surface Treatment:	Passivate Overall
Inread Series Designator:	Thread Series Designator:	Unjf

How to Order

Order this screw from our inventory online by visiting <u>https://military-fasteners.com/screws/machine+screws/3M902C4-11A</u> 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.