

P/N AN3CH5

Description

Fastener Length: 11/16", Hole Diameter: 1/32", Thread: 10-32, Thread Length: 29/64"

* Manufacturer certifications are shipped with your order EREE of charge

Order this part online

Additional Information

SKU / Model: AN3CH5

Minimum Qty (MOQ): 1 EA

NSN: 5306-00-182-2041

Schedule B: 7318.15.2091

ECCN: 9A991

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



^{*} See page 2 for technical characteristics

P/N AN3CH5 Specifications

Thread Direction: Fastener Length: Faste	Thread Class:	3a
Thread Length: 0.375 Inches Minimum And 0.453 Inches Maximum Fastener Length: 0.641 Inches Minimum And 0.688 Inches Maximum Head Style: Hexagon Head Height: 0.109 Inches Minimum And 0.141 Inches Maximum Width Between Flats: 0.365 Inches Minimum And 0.377 Inches Maximum Hole Diameter: 0.046 Inches Nominal Shank Unthreaded Hole Diameter: 0.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Nominal Thread Diameter: 0.190 Inches Grip Length: 0.234 Inches Minimum And 0.266 Inches Maximum First Hole Nominal Thread Diameter: 0.190 Inches Grip Length: 0.234 Inches Minimum And 0.266 Inches Maximum First Hole Hole Quantity: 1 Hole Type: 0.191 Inde Features Provided: 5.191 Finished Head Thread Quantity Per Inch: 3.2 Minimum Tensile Strength: 1.25000 Pounds Per Square Inch Hardess Rating: 2.60 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hole Configuration Style: 1.85000 Pounds Plats Distance From Head Largest Bearing Surface To Shank Hole Center: 2.5000 Rockwell C Minimum First Hole And 0.531 Inches Maximum First Hole Material: 5.5000 Rockwell C Minimum First Hole And 0.531 Inches Maximum First Hole Material: 5.5000 Rockwell C Minimum First Hole And 0.531 Inches Maximum First Hole Material Document And Classification: 5.5000 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material Document And Classification: 6.5000 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material Document And Classification: 6.5000 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material Document And Classification: 6.5000 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Miles Treatment: 6.5000 Rockwell C Minimum First Hole And 0.531 Inches Maximum First Hole Material Document And Classification: 6.5000 Rockwell C Minimum First Hole Material Document And Classification: 6.5000 Rockwell C Minimum First Hole Miles Treatment: 6.5000 Rockwell C Minimum First Hole Miles Treatment: 6.5000 Rockwell C Minimum First Hole Miles Treatment: 6.		
Fastener Length: 0.641 Inches Minimum And 0.688 Inches Maximum Head Style: Hexagon Head Height: 0.109 Inches Minimum And 0.141 Inches Maximum Width Between Flats: 0.365 Inches Minimum And 0.377 Inches Maximum Hole Diameter: 0.046 Inches Nominal Shank Unthreaded Hole Diameter: 0.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Mominal Thread Diameter: 0.190 Inches Grip Length: 0.234 Inches Minimum And 0.266 Inches Maximum First Hole Grip Length: 0.234 Inches Minimum And 0.266 Inches Maximum Hole Quantity: 1 Hole Type: Drilled Features Provided: Finished Head Thread Quantity Per Inch: 32 Minimum Tensile Strength: 125000 Pounds Per Square Inch Hardness Rating: 26.0 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hole Configuration Style: 0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material: Steel Comp 431 Overall Material Document And Classification: Mils-18732 Mil Spec Single Material Response Overall	Thread Direction:	Right-hand
Head Style: Hexagon Head Height: 0.109 Inches Minimum And 0.141 Inches Maximum Width Between Flats: 0.365 Inches Minimum And 0.377 Inches Maximum Hole Diameter: 0.046 Inches Nominal Shank Unthreadd Hole Diameter: 0.190 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Nominal Thread Diameter: 0.190 Inches Grip Length: 0.234 Inches Minimum And 0.266 Inches Maximum First Hole Hole Quantity: 1 Hole Type: Drilled Features Provided: Finished Head Thread Quantity Per Inch: 32 Minimum Tensile Strength: 125000 Pounds Per Square Inch Hardness Rating: 125000 Pounds Per Square Inch Hole Configuration Style: Hexagon Flats Distance From Head Largest Bearing Surface To Shank Hole Center: 0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material: Steel Comp 431 Overall Material Document And Classification: Passivate Overall	Thread Length:	0.375 Inches Minimum And 0.453 Inches Maximum
Head Height: Width Between Flats: 0.365 Inches Minimum And 0.141 Inches Maximum Width Between Flats: 0.365 Inches Minimum And 0.377 Inches Maximum 0.046 Inches Nominal Shank Unthreaded Hole Diameter: 0.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Nominal Thread Diameter: 0.190 Inches Grip Length: 0.234 Inches Minimum And 0.266 Inches Maximum Hole Quantity: 1 Drilled Features Provided: Thread Quantity Per Inch: 32 Minimum Tensile Strength: 425000 Pounds Per Square Inch Hardness Rating: Hole Configuration Style: Hexagon Flats Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Passivate Overall	Fastener Length:	0.641 Inches Minimum And 0.688 Inches Maximum
Width Between Flats: Hole Diameter: O.046 Inches Nominal Shank Unthreaded Hole Diameter: O.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Nominal Thread Diameter: O.190 Inches Grip Length: O.234 Inches Minimum And 0.266 Inches Maximum First Hole Hole Quantity: Hole Type: Drilled Features Provided: Finished Head Thread Quantity Per Inch: 32 Minimum Tensile Strength: Hardness Rating: Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Surface Treatment: O.365 Inches Minimum And 0.377 Inches Maximum O.046 Inches Nominal O.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Maximum First Hole And 0.266 Inches Maximum First Hole O.234 Inches Minimum And 0.266 Inches Maximum D.266 Inches Maximum And 0.266 Inches Maximum Distance From Head Ago Strength: O.260 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hexagon Flats Distance From Head Largest Bearing Surface To Shank Hole Center: O.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Surface Treatment:	Head Style:	Hexagon
Hole Diameter: Shank Unthreaded Hole Diameter: 0.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Nominal Thread Diameter: 0.190 Inches Grip Length: 0.234 Inches Minimum And 0.266 Inches Maximum Hole Quantity: 1 Hole Type: Drilled Features Provided: Finished Head Thread Quantity Per Inch: 32 Minimum Tensile Strength: Hardness Rating: Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Surface Treatment: 0.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole No.700 Inches Minimum First Hole And 0.531 Inches Maximum First Hole No.700 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Mil-s-18732 Mil Spec Single Material Response Overall	Head Height:	0.109 Inches Minimum And 0.141 Inches Maximum
Shank Unthreaded Hole Diameter: Nominal Thread Diameter: O.190 Inches Grip Length: O.234 Inches Minimum And 0.266 Inches Maximum Hole Quantity: Hole Type: Features Provided: Thread Quantity Per Inch: Minimum Tensile Strength: Hardness Rating: C6.0 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Passivate Overall	Width Between Flats:	0.365 Inches Minimum And 0.377 Inches Maximum
Nominal Thread Diameter: Grip Length: Hole Quantity: Hole Type: Drilled Features Provided: Thread Quantity Per Inch: Minimum Tensile Strength: Hardness Rating: Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Miles Again Again and Ag	Hole Diameter:	0.046 Inches Nominal
Grip Length: Hole Quantity: Hole Type: Drilled Features Provided: Thread Quantity Per Inch: Minimum Tensile Strength: Hardness Rating: Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Surface Treatment: Distance Froat Mead Largest Maximum Surface To Shank Hole Center: Mil-s-18732 Mil Spec Single Material Response Overall Passivate Overall	Shank Unthreaded Hole Diameter:	0.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole
Hole Quantity: Hole Type: Drilled Features Provided: Finished Head Thread Quantity Per Inch: 32 Minimum Tensile Strength: Hardness Rating: Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Surface Treatment: Drilled Finished Head Fini	Nominal Thread Diameter:	0.190 Inches
Hole Type: Features Provided: Finished Head Thread Quantity Per Inch: 32 Minimum Tensile Strength: 125000 Pounds Per Square Inch Hardness Rating: 46.0 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hole Configuration Style: Hexagon Flats Distance From Head Largest Bearing Surface To Shank Hole Center: 0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material: Steel Comp 431 Overall Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Surface Treatment:	Grip Length:	0.234 Inches Minimum And 0.266 Inches Maximum
Features Provided: Thread Quantity Per Inch: 32 Minimum Tensile Strength: 125000 Pounds Per Square Inch Hardness Rating: 26.0 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hole Configuration Style: Hexagon Flats Distance From Head Largest Bearing Surface To Shank Hole Center: 0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material: Steel Comp 431 Overall Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Surface Treatment:	Hole Quantity:	1
Thread Quantity Per Inch: Minimum Tensile Strength: 125000 Pounds Per Square Inch 125000 Pounds Per Square Inch 26.0 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: 0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material: Steel Comp 431 Overall Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Surface Treatment: Passivate Overall	Hole Type:	Drilled
Minimum Tensile Strength: Hardness Rating: 26.0 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: 0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Material: Steel Comp 431 Overall Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Surface Treatment: Passivate Overall	Features Provided:	Finished Head
Hardness Rating: Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Surface Treatment: 26.0 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall Hexagon Flats 0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Steel Comp 431 Overall Mil-s-18732 Mil Spec Single Material Response Overall Passivate Overall	Thread Quantity Per Inch:	32
Hole Configuration Style: Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Material Document And Classification: Surface Treatment: Hexagon Flats 0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole Steel Comp 431 Overall Mil-s-18732 Mil Spec Single Material Response Overall Passivate Overall	Minimum Tensile Strength:	125000 Pounds Per Square Inch
Distance From Head Largest Bearing Surface To Shank Hole Center:0.500 Inches Minimum First Hole And 0.531 Inches Maximum First HoleMaterial:Steel Comp 431 OverallMaterial Document And Classification:Mil-s-18732 Mil Spec Single Material Response OverallSurface Treatment:Passivate Overall	Hardness Rating:	26.0 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall
Material: Material Document And Classification: Mil-s-18732 Mil Spec Single Material Response Overall Surface Treatment: Passivate Overall	Hole Configuration Style:	Hexagon Flats
Material Document And Classification:Mil-s-18732 Mil Spec Single Material Response OverallSurface Treatment:Passivate Overall	Distance From Head Largest Bearing Surface To Shank Hole Center:	0.500 Inches Minimum First Hole And 0.531 Inches Maximum First Hole
Surface Treatment: Passivate Overall	Material:	Steel Comp 431 Overall
	Material Document And Classification:	Mil-s-18732 Mil Spec Single Material Response Overall
Thread Series Designator: Unf	Surface Treatment:	Passivate Overall
	Thread Series Designator:	Unf

How to Order

Order this bolt from our inventory online by visiting https://military-fasteners.com/bolts/machine+bolts/AN3CH5 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/bolts/machine+bolts/AN3CH5 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/bolts/machine+bolts/AN3CH5 and selecting the quantity you want then click "add to cart".