

P/N NAS6603D16

Description

length: 1.345", grip: 1.000", thread: 10-32, hex head - drilled shank - tension - long thread - cadmium plated alloy steel

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

Order this part online

Additional Information

SKU / Model: NAS6603D16

Minimum Qty (MOQ): 10

NSN: 5306-01-188-6833

ECCN: EAR99

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







^{*} See page 2 for technical characteristics

P/N NAS6603D16 Specifications

Thread Direction: Right-hand Thread Length: 0.320 Inches Minimum And 0.370 Inches Maximum Fastenr Length: 1.330 Inches Minimum And 1.360 Inches Maximum Head Style: Dished Hexagon Head Height: 0.110 Inches Minimum And 0.125 Inches Maximum Width Between Flats: 0.367 Inches Minimum And 0.125 Inches Maximum Width Between Flats: 0.367 Inches Minimum And 0.1895 Inches Maximum Grip Diameter: 0.1885 Inches Minimum And 0.1895 Inches Maximum Shank Unthreaded Hole Diameter: 0.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Nominal Thread Diameter: 0.190 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Origi Length: 0.990 Inches Minimum And 1.010 Inches Maximum Thread Quantity Per Inch: 32 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Distance From Head Largest Bearing Surface To Shank Hole Center: 31.0 Microinches Searing Surface Of Head Surface Finish: 32.0 Microinches Grip Surface Finish: 32.0 Microinches Grip Surface Finish: 32.0 Microinches Grip Surface Finish: 32.0 Microinches Threads Material: Seel Comp E4340 Overall Or Steel Comp 8740 Overall Material: Seel Comp E4340 Overall Or Steel Comp 8740 Overall Material Document And Classification: Minisco Milisco Material Response Overall Order Teatment: Cadmium Overall And Chromate Overall Surface Treatment Document And Classification: Q-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Overall Thread Series Designator: Unif	Thread Class:	3a
Thread Length: 0.320 Inches Minimum And 0.370 Inches Maximum Fastener Length: 1.330 Inches Minimum And 1.360 Inches Maximum Head Style: Dished Hexagon Head Height: 0.110 Inches Minimum And 0.125 Inches Maximum Width Between Flats: 0.367 Inches Minimum And 0.376 Inches Maximum Width Between Flats: 0.367 Inches Minimum And 0.1895 Inches Maximum Shank Unthreaded Hole Diameter: 0.1885 Inches Minimum And 0.1895 Inches Maximum Shank Unthreaded Hole Diameter: 0.190 Inches Nominal Thread Diameter: 0.190 Inches Orjo Inches Minimum And 1.010 Inches Maximum First Hole Nominal Thread Diameter: 0.990 Inches Minimum And 1.010 Inches Maximum First Hole Nominal Thread Diameter: 0.990 Inches Minimum And 1.010 Inches Maximum Thread Quantity Per Inch: 32 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Distance From Head Largest Bearing Surface To Shank Hole Center: 1.156 Inches Minimum First Hole And 1.206 Inches Maximum First Hole Surface Finish: 32.0 Microinches Bearing Surface Of Head Surface Finish: 32.0 Microinches Grip Surface Finish: 32.0 Microinches Threads Material Document And Classification: Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Mat		
Fastener Length: 1.330 Inches Minimum And 1.360 Inches Maximum Head Style: Dished Hexagon Head Height: 0.110 Inches Minimum And 0.125 Inches Maximum Width Between Flats: 0.367 Inches Minimum And 0.376 Inches Maximum Grip Diameter: 0.1885 Inches Minimum And 0.1895 Inches Maximum 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: 0.990 Inches Minimum And 1.010 Inches Maximum Thread Quantity Per Inch: 32 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Distance From Head Largest Bearing Surface To Shank Hole Center: 32.0 Microinches Bearing Surface Of Head Surface Finish: 32.0 Microinches Bearing Surface Of Head Surface Finish: 32.0 Microinches Grip Surface Finish: 32.0 Microinches Threads Material Document And Classification: 32.0 Microinches Threads Material Document And Classification: 40.90 Feb. Style St		
Head Style: Dished Hexagon Head Height: 0.110 Inches Minimum And 0.125 Inches Maximum Width Between Flats: 0.367 Inches Minimum And 0.376 Inches Maximum Grip Diameter: 0.1885 Inches Minimum And 0.1895 Inches Maximum Shank Unthreaded Hole Diameter: 0.070 Inches Minimum First Hole And 0.080 Inches Maximum First Hole Nominal Thread Diameter: 0.990 Inches Minimum And 1.010 Inches Maximum First Hole Grip Length: 0.990 Inches Minimum And 1.010 Inches Maximum Thread Quantity Per Inch: 32 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Distance From Head Largest Bearing Surface To Shank Hole Center: 3.156 Inches Minimum First Hole And 1.206 Inches Maximum First Hole Surface Finish: 32.0 Microinches Bearing Surface Of Head Surface Finish: 32.0 Microinches Grip Surface Finish: 32.0 Microinches Threads Material: Steel Comp E4340 Overall Or Steel Comp 8740 Overall Material Document And Classification: 4 Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Ams@322 Assn Std 2nd Material Response Overall Response Overall Surface Treatment: Cadmium Overall And Chromate Overall Thread Series Designator: Unif	_	0.320 Inches Minimum And 0.370 Inches Maximum
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Surface Treatment Document And Classification: Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Overall Thread Series Designator: Unjf	Material Document And Classification:	
Thread Series Designator: Unjf	Surface Treatment:	Cadmium Overall And Chromate Overall
	Surface Treatment Document And Classification:	Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Overall
Specification/standard Data: 80205-nas6603 Professional/industrial Association Standard	Thread Series Designator:	Unjf
	Specification/standard Data:	80205-nas6603 Professional/industrial Association Standard

How to Order

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