

P/N NAS1304-10DH

Description

Fastener Length: 1-3/64", Hole Diameter: 1/32", Thread: 1/4-28, Thread Length: 27/64",

* Manufacturer certifications are shipped with your order EREE of charge

Order this part online

Additional Information

SKU / Model: NAS130410DH

Minimum Qty (MOQ): 25

NSN: 5306-00-891-8916

Schedule B: 7318.15.8085

ECCN: EAR99

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







^{*} See page 2 for technical characteristics

P/N NAS1304-10DH Specifications

Thread Class: 38 Thread Direction: Right-hand Thread Length: 0.425 inches Minimum Fastener Length: 1.050 inches Nominal Head Style: 0.125 inches Nominal Width Between Flats: 0.430 inches Minimum And 0.439 inches Maximum Hole Diameter: 0.248 inches Minimum And 0.2495 inches Maximum Grip Diameter: 0.248 inches Minimum And 0.2495 inches Maximum Shank Unthreaded Hole Diameter: 0.250 inches Oninal Thread Diameter: 0.250 inches Nominal Grip Length: 0.625 inches Nominal Hole Quantity: 3 Hole Quantity: 3 Hole Quantity: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Hardenss Rating: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Ov		
Thread Length: 0.425 Inches Minimum Fastenr Length: 0.500 Inches Nominal Head Style: 0.125 Inches Nominal Head Height: 0.430 Inches Minimum And 0.439 Inches Maximum Width Between Flats: 0.408 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.048 Inches Minimum And 0.2495 Inches Maximum Grip Dlameter: 0.2485 Inches Minimum And 0.2495 Inches Maximum Shank Unthreaded Hole Diameter: 0.250 Inches Nominal Thread Dlameter: 0.250 Inches Origo Length: 0.250 Inches Hole Quantity: 3 Hole Quantity: 3 Hole Openantity: 3 Hole Configuration Style: 4 Hole Configuration Style: 4 Black Configuration Style: 8 Black Configuration Style: 5 Brack From Head Largest Bearings Surface: 5 Ostrace: 5 <th>Thread Class:</th> <th>3a</th>	Thread Class:	3a
Fastener Length: 1.50 Inches Nominal Head Style: Dished Hexapon Head Height: 0.125 Inches Nominal Width Between Flats: 0.430 Inches Minimum And 0.439 Inches Maximum Width Between Flats: 0.461 Inches Nominal Hole Diameter: 0.2481 Inches Minimum And 0.2495 Inches Maximum Grip Diameter: 0.2481 Inches Minimum And 0.2495 Inches Maximum Nominal Thread Diameter: 0.250 Inches Nominal First Hole Wominal Thread Diameter: 0.250 Inches Nominal Hole Quantity: 0.250 Inches Nominal Hole Quantity: 0.250 Inches Nominal Hole Type: 0.116 Hole Augustity Per Inche: 0.82 Horacd Quantity Per Inche: 0.82 Hole Configuration Style: 0.82 Hole Configuration Style: 0.82 Business From Head Largest Bearing Surface Surface Surface From Head Largest Bearing Surface Surface Nominal First Hole 0.827 Inches Nominal First Hole Business From Head Largest Bearing Surface Surface Surface Nominal First Hole 0.827 Inches Nominal First Hole Business From Head Largest Bearing Surface Surface Nominal First Hole 0.827 Inches Nominal First Hole Co	Thread Direction:	Right-hand
Head Style: Dished Hexagon Head Height: 0.125 Inches Nominal Width Between Flats: 0.046 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.046 Inches Nominal Grip Diameter: 0.2485 Inches Minimum And 0.2495 Inches Maximum Shank Unthreaded Hole Diameter: 0.076 Inches Nominal First Hole Nominal Thread Diameter: 0.076 Inches Nominal First Hole Hole Quantity: 0.50 Inches Nominal Hole Quantity: 3 Hole Type: Dillied Horage Quantity Per Inch: 2 Hardness Rating: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Hardness Rating: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Hole Configuration Style: Hexagon Corners Blassance From Head Largest Bearing Surface by Company overall or Steel Comp E4340 Overall Or Steel Comp 6150 Overall Or Steel Comp 8735 Overall Or Steel Comp 8740 Overall Material: Seel Comp 4140 Overall Or Steel Comp E4340 Overall Or Mil-s-5000 Mil Spec 2nd Material Response Overall Or Mil-s-6098 Mil	Thread Length:	0.425 Inches Minimum
Head Height: 0.25 Inches Nominal Width Between Flats: 0.430 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.046 Inches Nominal Grip Diameter: 0.076 Inches Nominal First Hole Nominal Thread Diameter: 0.076 Inches Nominal First Hole Nominal Thread Diameter: 0.025 Inches Nominal First Hole Quantity: 0.625 Inches Nominal First Hole Hole Quantity: 0.625 Inches Nominal Hole Quantity:	Fastener Length:	1.050 Inches Nominal
Width Between Flats: 0.430 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.2465 Inches Nominal Grip Diameter: 0.2485 Inches Minimum And 0.2495 Inches Maximum Shank Unthreaded Hole Diameter: 0.250 Inches Nominal First Hole Nominal Thread Diameter: 0.250 Inches Nominal Grip Length: 0.625 Inches Nominal Hole Quantity: 3 Hole Type: Distance From House Minimum Tensile Strength: 16000 Pounds Per Square Inch Hardness Rating: 16000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Distance From Head Largest Bearing Surface: 0.872 Inches Nominal First Hole Shank Hole Center: 0.872 Inches Nominal First Hole Material: Steel Comp 4140 Overall Or Steel Comp E4340 Overall Or Steel Comp 6150 Overall Or Steel Comp 8735 Overall Or Steel Comp 8740 Overall Or Steel Comp 8740 Overall Or Steel Comp 8740 Overall Or Mil-s-5000 Mil Spec 2nd Material Response Overall Or Mil-s-6098 Mil Spec 4th Material Response Overall Or Mil-s-6098	Head Style:	Dished Hexagon
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Shank Unthreaded Hole Diameter:0.076 Inches Nominal First HoleNominal Thread Diameter:0.250 InchesGrip Length:0.625 Inches NominalHole Quantity:3Hole Type:DrilledThread Quantity Per Inch:28Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallHole Configuration Style:Hexagon CornersDistance From Head Largest Bearing Surface To Shank Hole Center:36.72 Inches Nominal First HoleMaterial:Steel Comp 4140 Overall Or Steel Comp E4340 Overall Or Steel Comp 6150 Overall Or Steel Comp 8735 Overall Or Steel Comp 8740 Overall Or Mil-s-5609 Mil Spec 2nd Material Response Overall Or Mil-s-6098 Mil Spec 4th Material Response Overall Or Mil-s-6099 Mil Spec 3rd Material Response Overall Or Mil-s-6098 Mil Spec 4th Material Response Overall Or Mil-s-6099 Mil Spec 3rd Material Response Overall Or Mil-s-6098 Mil Spec 4th Material Response Overall Or Mil-s-6099 Mil Spec 3rd Material	Hole Diameter:	0.046 Inches Nominal
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Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hardness Rating: 36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall Hexagon Corners Distance From Head Largest Bearing Surface To Shank Hole Center: Material: Steel Comp 4140 Overall Or Steel Comp E4340 Overall Or Steel Comp 6150 Overall Or Steel Comp 8735 Overall Or Steel Comp 8740 Overall Mil-s-5626 Mil Spec 1st Material Response Overall Or Mil-s-5000 Mil Spec 2nd Material Response Overall Or Mil-s-6049 Mil Spec 5th Material Response Overall Or Mil-s-6098 Mil Spec 4th Material Response Overall Or Mil-s-6049 Mil Spec 5th Material Response Overall Surface Treatment: Cadmium Overall And Chromate Overall Thread Series Designator: Unf	Hole Quantity:	3
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Material Document And Classification:Spec 3rd Material Response Overall Or Mil-s-6098 Mil Spec 4th Material Response Overall Or Mil-s-6049 Mil Spec 5th Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Qq-p-416,ty 2 Cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unf	Material:	· · · · · · · · · · · · · · · · · · ·
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Classification: Qq-p-416,ty 2 Cl 2 Fed Spec Single Treatment Response Overall Thread Series Designator: Unf	Surface Treatment:	Cadmium Overall And Chromate Overall
		Qq-p-416,ty 2 Cl 2 Fed Spec Single Treatment Response Overall
Specification/standard Data: 80205-nas1304 Professional/industrial Association Standard	Thread Series Designator:	Unf
	Specification/standard Data:	80205-nas1304 Professional/industrial Association Standard

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