

P/N NAS6304PU4H

Description

Fastener Length: 0.62", Hole Diameter: 1/32", Thread: 1/4-28, NAS6304 series bolt

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: NAS6304PU4H

Minimum Qty (MOQ):

NSN: 5306-01-580-5884

Schedule B: 7318.15.8085

ECCN: EAR99







P/N NAS6304PU4H Specifications

Thread Class: 3a Thread Direction: Night-hand Thread Length: 0.370 Inches Nominal Fastener Length: 0.620 Inches Nominal Head Style: Dished Hexagon Head Height: 0.125 Inches Minimum And 0.140 Inches Maximum Width Between Flats: 0.429 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.046 Inches Nominal Locking Feature: 9tch Threads Grip Diameter: 0.250 Inches Nominal Nominal Thread Diameter: 0.250 Inches Nominal Hole Quantity: 3 Hole Quantity: 3 Hole Type: 0.250 Inches Nominal Hole Type: 1.60000 Pounds Per Square Inch Hole Gonfiguration Style: 4.820 August Per Square Inch Hole Configuration Style: 1.60000 Pounds Per Square Inch		
Thread Length: 0.370 Inches Nominal Fastener Length: 0.620 Inches Nominal Head Style: Dished Hexagon Head Height: 0.125 Inches Minimum And 0.140 Inches Maximum Width Between Flats: 0.429 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.046 Inches Nominal Locking Feature: Patch Threads Grip Diameter: 0.249 Inches Nominal Nominal Thread Diameter: 0.250 Inches Grip Length: 0.250 Inches Nominal Hole Quantity: 3 Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Iron Alloy 660 Overall Material: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Surface Treatment: Desire Deviation Style: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Mater	Thread Class:	3a
Fastener Length: Head Style: Dished Hexagon Head Height: 0.125 Inches Minimum And 0.140 Inches Maximum Width Between Flats: 0.429 Inches Minimum And 0.439 Inches Maximum Mole Diameter: 0.046 Inches Nominal Locking Feature: Pach Threads Grip Diameter: 0.249 Inches Nominal Nominal Thread Diameter: 0.250 Inches Grip Length: 0.250 Inches Nominal Hole Quantity: 3 Hole Type: Drilled Thread Quantity: 188 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Material: Material: Material: Document And Classification: Surface Treatment: Passivate Overall Mass 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Thread Direction:	Right-hand
Head Style: Dished Hexagon Head Height: 0.125 Inches Minimum And 0.140 Inches Maximum Width Between Flats: 0.429 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.046 Inches Nominal Locking Feature: Patch Threads Grip Diameter: 0.249 Inches Nominal Nominal Thread Diameter: 0.250 Inches Grip Length: 0.250 Inches Nominal Hole Quantity: 3 Hole Quantity: 3 Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Inco Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Sr33 I Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Thread Length:	0.370 Inches Nominal
Head Height: Width Between Flats: 0.429 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.046 Inches Nominal Locking Feature: Patch Threads Grip Diameter: 0.249 Inches Nominal Nominal Thread Diameter: 0.250 Inches O.250 Inches Grip Length: 0.250 Inches Nominal Hole Quantity: 3 Hole Quantity: 3 Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: Hexagon Corners Material: Hore Alloy 660 Overall Material: Material Document And Classification: Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Fastener Length:	0.620 Inches Nominal
Width Between Flats: 0.429 Inches Minimum And 0.439 Inches Maximum Hole Diameter: 0.046 Inches Nominal Locking Feature: Patch Threads Grip Diameter: 0.249 Inches Nominal Nominal Thread Diameter: 0.250 Inches Grip Length: 0.250 Inches Grip Length: 0.250 Inches Nominal Hole Quantity: 3 Hole Quantity: 3 Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Surface Treatment Document And Classification: Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Head Style:	Dished Hexagon
Hole Dlameter: 0.046 Inches Nominal Locking Feature: Patch Threads Grip Dlameter: 0.249 Inches Nominal Nominal Thread Diameter: 0.250 Inches Grip Length: 0.250 Inches Grip Length: 0.250 Inches Nominal Hole Quantity: 3 Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Surface Treatment Document And Classification: Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Head Height:	0.125 Inches Minimum And 0.140 Inches Maximum
Locking Feature:Patch ThreadsGrip Diameter:0.249 Inches NominalNominal Thread Diameter:0.250 InchesGrip Length:0.250 Inches NominalHole Quantity:3Hole Type:DrilledThread Quantity Per Inch:28Minimum Tensile Strength:160000 Pounds Per Square InchHole Configuration Style:Hexagon CornersMaterial:Iron Alloy 660 OverallMaterial:Plastic Polyamide Locking FeatureMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response OverallSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Width Between Flats:	0.429 Inches Minimum And 0.439 Inches Maximum
Grip Diameter: Nominal Thread Diameter: 0.250 Inches Grip Length: 0.250 Inches Nominal Hole Quantity: 3 Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Hole Diameter:	0.046 Inches Nominal
Nominal Thread Diameter: Grip Length: O.250 Inches Nominal Hole Quantity: 3 Hole Type: Drilled Thread Quantity Per Inch: 48 Minimum Tensile Strength: Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Locking Feature:	Patch Threads
Grip Length: 0.250 Inches Nominal Hole Quantity: 3 Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Style Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Surface Treatment Document And Classification: Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Grip Diameter:	0.249 Inches Nominal
Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Style Surface Treatment: Passivate Overall Surface Treatment Document And Classification: Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Nominal Thread Diameter:	0.250 Inches
Hole Type: Drilled Thread Quantity Per Inch: 28 Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5737 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Grip Length:	0.250 Inches Nominal
Thread Quantity Per Inch: Minimum Tensile Strength: 160000 Pounds Per Square Inch Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5737 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Hole Quantity:	3
Minimum Tensile Strength: Hole Configuration Style: Hexagon Corners Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5737 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Hole Type:	Drilled
Hole Configuration Style: Material: Iron Alloy 660 Overall Material: Plastic Polyamide Locking Feature Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5737 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Thread Quantity Per Inch:	28
Material:Iron Alloy 660 OverallMaterial:Plastic Polyamide Locking FeatureMaterial Document And Classification:Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5737 Assn Std Single Material Response OverallSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Minimum Tensile Strength:	160000 Pounds Per Square Inch
Material: Material Document And Classification: Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5737 Assn Std Single Material Response Overall Surface Treatment: Passivate Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Hole Configuration Style:	Hexagon Corners
Material Document And Classification: Ams 5731 Assn Std Single Material Response Overall Or Ams 5732 Assn Std Single Material Response Overall Or Ams 5737 Assn Std Single Material Response Overall Surface Treatment Document And Classification: Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Material:	Iron Alloy 660 Overall
Std Single Material Response Overall Surface Treatment: Passivate Overall Surface Treatment Document And Classification: Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Material:	Plastic Polyamide Locking Feature
Surface Treatment Document And Classification: Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Material Document And Classification:	
Classification: Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall	Surface Treatment:	Passivate Overall
Thread Series Designator: Unjf		Ams 2700, Method 1, Ty2 Or Ty8, Cl1 Assn Std Single Treatment Response Overall
	Thread Series Designator:	Unjf

How to Order

Order this shear bolt from our inventory online by visiting https://military-fasteners.com/bolts/shear+bolts/NAS6304PU4H 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.