

P/N NAS6606D6

Military-Fasteners.com

Description

Fastener Length: 61/64", Thread: 3/8-24, Thread Length: 9/16"

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

Order this part online

Additional Information

SKU / Model:	NAS6606D6
Minimum Qty (MOQ):	5 EA
NSN:	5306-01-331-5795
Schedule B:	7318.15.8085
ECCN:	9A991
National Motor Freight:	139820, Nickel Bolts / Nails / Nuts / Rivets Etc



P/N NAS6606D6 Specifications

Thread Direction:Bight-handThread Direction:Right-handThread Length:0.578 Inches NominalFastener Length:0.938 Inches Minimum And 0.968 Inches MaximumHead Style:Dished HexagonHead Height:0.188 Inches Minimum And 0.203 Inches MaximumWidth Between Flats:0.554 Inches Minimum And 0.203 Inches MaximumOrip Diameter:0.375 Inches Minimum And 0.3745 Inches MaximumShak Unthreaded Hole Diameter:0.375 Inches Minimum And 0.3745 Inches Maximum First HoleNominal Thread Diameter:0.375 Inches Minimum And 0.385 Inches MaximumShak Unthreaded Hole Diameter:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:0.6000 Pounds Per Square InchHardness Rating:0.6000 Pounds Per Square InchShark Center:0.350 Inches Nominal First HoleSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripMaterialSteel Comp E4340 Overall Or Steel Comp 8740 Overall Or Mil-s6049 Mil Spec 2nd Material Response Overall Or Mil-s6049 Mil Spec 2nd M	Thread Class:	За
Thread Length:0.578 Inches NominalFastener Length:0.938 Inches Minimum And 0.968 Inches MaximumHead Style:Dished HexagonHead Helght:0.188 Inches Minimum And 0.203 Inches MaximumWidth Between Flats:0.554 Inches Minimum And 0.564 Inches MaximumGrip Diameter:0.3735 Inches Minimum And 0.3745 Inches Maximum First HoleShank Unthreaded Hole Diameter:0.106 Inches Minimum First Hole And 0.116 Inches Maximum First HoleNominal Thread Diameter:0.375 InchesGrip Length:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:0.600 Pounds Per Square InchHardness Rating:0.60 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Larges Bearing Surface Ton0.756 Inches Nominal First HoleSurface Finish:3.00 Microinches Bearing Surface Of HeadSurface Finish:3.00 Microinches ThreadsMaterial:Stel Comp E4340 Overall Or Stel Comp 8740 OverallMaterial:Stel Comp C4340 Roverall Or Stel Comp 8740 NerallMaterial:Comp e4340 Overall Or Stel Comp 8740 OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment:Cadmium Overall And Chro		
Fastener Length:0.938 Inches Minimum And 0.968 Inches MaximumHead Style:Dished HexagonHead Style:0.188 Inches Minimum And 0.203 Inches MaximumWidth Between Flats:0.554 Inches Minimum And 0.364 Inches MaximumGrip Diameter:0.3735 Inches Minimum And 0.3745 Inches MaximumShank Unthreaded Hole Diameter:0.3056 Inches Minimum First Hole And 0.116 Inches Maximum First HoleNominal Thread Diameter:0.365 Inches Minimum First Hole And 0.116 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:0.80 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface To Shank Hole Center:2.0 Microinches Baring Surface Of HeadSurface Finish:3.2.0 Microinches ThreadsSurface Finish:3.2.0 Microinches FireadsSurface Finish:Stel Comp Ef4340 Overall Or Stel Comp 8740 OverallMaterialStel Comp Ef4340 Overall Or Stel Comp 8740 OverallMaterial Document And Classification:Will-s-5000 Mill Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Mil-s-6049 Mill Spec 2nd Material Response Overall Or Mil-s-6049 M		
Head Style:Dished HexagonHead Height:0.188 Inches Minimum And 0.203 Inches MaximumWidth Between Flats:0.554 Inches Minimum And 0.564 Inches MaximumGrip Diameter:0.3755 Inches Minimum And 0.3745 Inches Maximum First HoleShank Unthreaded Hole Diameter:0.106 Inches Minimum First Hole And 0.116 Inches Maximum First HoleNominal Thread Diameter:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface To Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterialSteel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Qin-216,ty 2,cl 2 Fed Spec Single Treatment Response OverallSurface Treatment:Oqi-9416,ty 2,cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unif	-	
Head Height:0.188 Inches Minimum And 0.203 Inches MaximumWidth Between Flats:0.554 Inches Minimum And 0.564 Inches MaximumGrip Dameter:0.3735 Inches Minimum And 0.3745 Inches Maximum First HoleShak Unthreaded Hole Diameter:0.106 Inches Minimum First Hole And 0.116 Inches Maximum First HoleNominal Thread Diameter:0.365 Inches Minimum And 0.385 Inches Maximum First HoleGrip Length:0.365 Inches Minimum And 0.385 Inches Maximum First HoleThread Quantity Per Inch:2Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface Tor Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Ama5322 Assn Std 2nd Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Mil-s-5000 Mil Spec 1st Adterial Response Overall Or Mise Spanse Overall Or Amas22 Assn Std 2nd Material Response Overall Or Mise Spanse Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Mise Spanse Overall Or Amas22 Assn Std 2nd Material Response Overall Or Mise Spanse Overall Or Amas22 Assn Std 2nd Material Response Overall Or Mise Spanse Overall And Chromate OverallSurface T	Fastener Length:	0.938 Inches Minimum And 0.968 Inches Maximum
Width Between Flats:0.554 Inches Minimum And 0.564 Inches MaximumGrip Diameter:0.3735 Inches Minimum And 0.3745 Inches Maximum First HoleShank Unthreaded Hole Diameter:0.106 Inches Minimum First Hole And 0.116 Inches Maximum First HoleNominal Thread Diameter:0.375 InchesGrip Length:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:0.560 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface To Shank Hole Center:32.0 Microinches Bearing Surface OripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterial Document And Classification:Mises22 Assn Std 2nd Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Qu-p-416,ty 2,cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unif	Head Style:	Dished Hexagon
Grip Diameter:0.3735 Inches Minimum And 0.3745 Inches MaximumShank Unthreaded Hole Diameter:0.106 Inches Minimum First Hole And 0.116 Inches Maximum First HoleNominal Thread Diameter:0.375 InchesGrip Length:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:16000 Pounds Per Square InchHardness Rating:36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface Too Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:Steel Comp E4340 Overall Or Stel Comp 8740 OverallMaterial:Steel Comp E4340 Overall Or Stel Comp 8740 OverallMaterial:Comp Cayas Star St 2/2 nd Material Response OverallSurface Treatment:Cadmium Overall And Chorate OverallSurface Treatment:Oq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Head Height:	0.188 Inches Minimum And 0.203 Inches Maximum
Shank Unthreaded Hole Diameter:0.106 Inches Minimum First Hole And 0.116 Inches Maximum First HoleNominal Thread Diameter:0.375 InchesGrip Length:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:0.50.6 Inches Nominal First HoleDistance From Head Largest Bearing Surface To Shank Hole Center:0.756 Inches Nominal First HoleSurface Frinish:22.0 Microinches Bearing Surface Of HeadSurface Finish:20.0 Microinches GripSurface Finish:20.0 Microinches GripSurface Finish:Stel Comp E4340 Overall Or Stel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment:Org-P416, ty 2, cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Width Between Flats:	0.554 Inches Minimum And 0.564 Inches Maximum
Nominal Thread Diameter:0.375 InchesGrip Length:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:60.00 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface Tor Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial:Comp E4340 Overall Or Steel Comp 8740 OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment:Cadmium Overall And Chromate OverallFinead Series Designator:Unjf	Grip Diameter:	0.3735 Inches Minimum And 0.3745 Inches Maximum
Grip Length:0.365 Inches Minimum And 0.385 Inches MaximumGrip Length:0.365 Inches Minimum And 0.385 Inches MaximumThread Quantity Per Inch:24Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface Too Shank Hole Center:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:0q-p-416,ty 2,cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Shank Unthreaded Hole Diameter:	0.106 Inches Minimum First Hole And 0.116 Inches Maximum First Hole
Thread Quantity Per Inch:24Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface To Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment:Outper-16,ty 2,cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Nominal Thread Diameter:	0.375 Inches
Minimum Tensile Strength:160000 Pounds Per Square InchHardness Rating:36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface To Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Cadmium Overall And Chromate OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Qr.p-116,ty 2,cl 2 Fed Spec Single Treatment Response OverallMine Series Designator:Unjf	Grip Length:	0.365 Inches Minimum And 0.385 Inches Maximum
Hardness Rating:36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum OverallDistance From Head Largest Bearing Surface To Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripMaterial:Stel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Ams6322 Assn Std 2nd Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Q-p-416,ty 2,cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Thread Quantity Per Inch:	24
Distance From Head Largest Bearing Surface To Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Ams6322 Assn Std 2nd Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Q-p-416,ty 2,cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unjf	Minimum Tensile Strength:	160000 Pounds Per Square Inch
Shank Hole Center:0.756 Inches Nominal First HoleSurface Finish:32.0 Microinches Bearing Surface Of HeadSurface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall OrSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:0q-p-416,ty 2,cl 2 Fed Spec Single Treatment Response OverallUnjfUnjf	Hardness Rating:	36.0 Rockwell C Minimum Overall And 40.0 Rockwell C Maximum Overall
Surface Finish:32.0 Microinches GripSurface Finish:32.0 Microinches ThreadsMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Q-p-416,ty 2,cl 2 Fed Spec Single Treatment Response OverallIntered Series Designator:Unjf		0.756 Inches Nominal First Hole
Surface Finish:32.0 Microinches ThreadsMaterial:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Mines Overall Or Mines Overall Or Mines Overall Or Miles Overall OverallSurface Treatment Document And Classification:Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response OverallThread Series Designator:Unif	Surface Finish:	32.0 Microinches Bearing Surface Of Head
Material:Steel Comp E4340 Overall Or Steel Comp 8740 OverallMaterial Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Ams6322 Assn Std 2nd 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:Unjf	Surface Finish:	32.0 Microinches Grip
Material Document And Classification:Mil-s-5000 Mil Spec 1st Material Response Overall Or Mil-s-6049 Mil Spec 2nd Material Response Overall Or Ams6322 Assn Std 2nd 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:Unjf	Surface Finish:	32.0 Microinches Threads
Material Document And Classification:Ams6322 Assn Std 2nd 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:Unjf	Material:	Steel Comp E4340 Overall Or Steel Comp 8740 Overall
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-nas6606 Professional/industrial Association Standard	Thread Series Designator:	Unjf
	Specification/standard Data:	80205-nas6606 Professional/industrial Association Standard

How to Order

Order this bolt from our inventory online by visiting <u>https://military-fasteners.com/bolts/shear+bolts/NAS6606D6</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <u>here</u> to complete your order.