

P/N AS4861J01

Military-Fasteners.com

Description

internal pipe thread: 1/8" external pipe thread: 1/4", pipe thread reducer, corrosion resistant steel

* Manufacturer certifications are shipped with your order $\underline{\mathsf{FREE}}$ of charge

Order this part online

Additional Information

Alternate Part Numbers

AN912-1J	
SKU / Model:	AS4861J01
Minimum Qty (MOQ):	5
NSN:	4730-01-612-6471
ECCN:	EAR99
National Motor Freight:	052190, Pipe,tubing,or Pipe Or Tubing Fitti



P/N AS4861J01 Specifications

End Item Identification:2350-01-509-3953External Thread Size:1/4Internal Thread Size:1/8-27Working Pressure And Service Type:3000.0 Pounds Per Square Inch Nominal Liquid And 3000.0 Pounds Per Square Inch Nominal Oxygen, GaseousWorking Temp And Service Type:25.0 Deg Fahrenheit Nominal Liquid And 225.0 Deg Fahrenheit Nominal Oxygen, GaseousExternal Screw Thread Series Designator:AntRight-handRight-handEnternal Screw Thread Series Designator:Night-handInternal Screw Thread Series Designator:Right-handRight-handRight-handInternal Thread Direction:Right-handBight-handSteel, Fed Std 66, Comp 304Material:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Pasivate And Passivated, Qq-p-35Surface Treatment:Pasivated, Mil-s-5002 And Passivated, Qq-p-35		
Internal Thread Size:1/8-27Working Pressure And Service Type:3000.0 Pounds Per Square Inch Nominal Liquid And 3000.0 Pounds Per Square Inch Nominal Oxygen, GaseousWorking Temp And Service Type:225.0 Deg Fahrenheit Nominal Liquid And 225.0 Deg Fahrenheit Nominal Oxygen, GaseousExternal Screw Thread Series Designator:AnptExternal Thread Direction:Right-handInternal Screw Thread Series Designator:AnptInternal Thread Direction:Right-handPart Name Assigned By Controlling Agency:Fitting, Bushing, Pipe, Internal And External ThreadMaterial:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	End Item Identification:	2350-01-509-3953
Working Pressure And Service Type:3000.0 Pounds Per Square Inch Nominal Liquid And 3000.0 Pounds Per Square Inch Nominal Oxygen, GaseousWorking Temp And Service Type:225.0 Deg Fahrenheit Nominal Liquid And 225.0 Deg Fahrenheit Nominal Oxygen, GaseousExternal Screw Thread Series Designator:AnptExternal Thread Direction:Right-handInternal Screw Thread Series Designator:AnptInternal Screw Thread Series Designator:AnptInternal Thread Direction:Right-handInternal Thread Direction:Right-handPart Name Assigned By Controlling Agency:Fitting, Bushing, Pipe, Internal And External ThreadMaterial:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	External Thread Size:	1/4
Working Temp And Service Type:225.0 Deg Fahrenheit Nominal Liquid And 225.0 Deg Fahrenheit Nominal Oxygen, GaseousExternal Screw Thread Series Designator:AnptExternal Thread Direction:Right-handInternal Screw Thread Series Designator:AnptInternal Thread Direction:Right-handPart Name Assigned By Controlling Agency:Fitting, Bushing, Pipe, Internal And External ThreadMaterial:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Internal Thread Size:	1/8-27
External Screw Thread Series Designator:AnptExternal Thread Direction:Right-handInternal Screw Thread Series Designator:AnptInternal Thread Direction:Right-handPart Name Assigned By Controlling Agency:Fitting, Bushing, Pipe, Internal And External ThreadMaterial:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Working Pressure And Service Type:	3000.0 Pounds Per Square Inch Nominal Liquid And 3000.0 Pounds Per Square Inch Nominal Oxygen, Gaseous
External Thread Direction:Right-handInternal Screw Thread Series Designator:AnptInternal Thread Direction:Right-handPart Name Assigned By Controlling Agency:Fitting, Bushing, Pipe, Internal And External ThreadMaterial:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Working Temp And Service Type:	225.0 Deg Fahrenheit Nominal Liquid And 225.0 Deg Fahrenheit Nominal Oxygen, Gaseous
Internal Screw Thread Series Designator:AnptInternal Thread Direction:Right-handPart Name Assigned By Controlling Agency:Fitting, Bushing, Pipe, Internal And External ThreadMaterial:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	External Screw Thread Series Designator:	Anpt
Internal Thread Direction:Right-handPart Name Assigned By Controlling Agency:Fitting, Bushing, Pipe, Internal And External ThreadMaterial:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	External Thread Direction:	Right-hand
Part Name Assigned By Controlling Agency:Fitting, Bushing, Pipe, Internal And External ThreadMaterial:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Internal Screw Thread Series Designator:	Anpt
Material:Steel, Fed Std 66, Comp 304Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Internal Thread Direction:	Right-hand
Material:Steel Comp 304Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Part Name Assigned By Controlling Agency:	Fitting, Bushing, Pipe, Internal And External Thread
Material Document And Classification:Fed Std 66, Comp 304 Fed Std Single Material ResponseSurface Treatment:Passivate And PassivateStyle Designator:N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Material:	Steel, Fed Std 66, Comp 304
Surface Treatment: Passivate And Passivate Style Designator: N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Material:	Steel Comp 304
Style Designator: N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)	Material Document And Classification:	Fed Std 66, Comp 304 Fed Std Single Material Response
	Surface Treatment:	Passivate And Passivate
Surface Treatment: Passivated, Mil-s-5002 And Passivated, Qq-p-35	Style Designator:	N1 Outside Hexagon Or Octagon (partial Or Full Thread Optional)
	Surface Treatment:	Passivated, Mil-s-5002 And Passivated, Qq-p-35

How to Order

Order this pipe bushing from our inventory online by visiting <u>https://military-fasteners.com/fittings/pipe+bushings/AS4861J01</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.