

P/N PBF1593-12-46

Description

Fastener Length: 4-1/32", Thread: 3/4-16, Thread Length: 1-1/8"

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

Order this part online

Additional Information

SKU / Model:	PBF15931246
Minimum Qty (MOQ):	1 EA
NSN:	5306-01-368-7317
Schedule B:	7508.90.5000
ECCN:	EAR99



^{*} See page 2 for technical characteristics

P/N PBF1593-12-46 Specifications

Fastener Length: Head Style: Spline E Head Height: Co.600 In Extended Washer Diameter: Extended Washer Thickness: Crip Diameter: Crip Diameter: Nominal Thread Diameter: Crip Length: Crip Length: Thread Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Centerd Material: A.009 In	nd ches Nominal ches Minimum And 4.039 Inches Maximum ctended Washer ches Nominal ches Minimum And 1.394 Inches Maximum
Thread Length: Fastener Length: Head Style: Spline E Head Height: Co.600 In Extended Washer Diameter: Extended Washer Thickness: Crip Diameter: Crip Diameter: Crip Diameter: Crip Length: Crip Length: Crip Length: Crip Canterd Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Centerd Material: 1.149 In 4.009 In 4.009 In 5.000 In 5.000 In 6.000 In 6.0	ches Nominal ches Minimum And 4.039 Inches Maximum ktended Washer ches Nominal
Fastener Length: Head Style: Head Height: Extended Washer Diameter: Extended Washer Thickness: Grip Diameter: Head Minor Diameter: Nominal Thread Diameter: Grip Length: Thread Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Material: A 0.600 In 0.600 In 0.600 In 0.700 In 0.7480 In 0.7480 In 0.750 In 0.750 In 16 Minimum Tensile Strength: Surface Finish: Centerd Nickel A	ches Minimum And 4.039 Inches Maximum ktended Washer ches Nominal
Head Style: Head Height: Extended Washer Diameter: Extended Washer Thickness: Grip Diameter: Head Minor Diameter: Nominal Thread Diameter: Grip Length: Thread Quantity Per Inch: Minimum Tensile Strength: Special Features: Material: Spline E 0.600 In 1.384 In 1.	ches Nominal
Head Height: Extended Washer Diameter: Extended Washer Thickness: Grip Diameter: Head Minor Diameter: Nominal Thread Diameter: Grip Length: Thread Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Material: O.600 In 1.384 In	ches Nominal
Extended Washer Diameter: Extended Washer Thickness: O.108 In O.7480 In O.7480 In O.797 In	
Extended Washer Thickness: Grip Diameter: Head Minor Diameter: Nominal Thread Diameter: Grip Length: Thread Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Material: O.7480 0.7480 0.7480 1.750 1.	chos Minimum And 1 304 Inchos Maximum
Grip Diameter: 0.7480 Head Minor Diameter: 0.797 In Nominal Thread Diameter: 0.750 In Grip Length: 2.875 In Thread Quantity Per Inch: 16 Minimum Tensile Strength: 32.0 Mic Special Features: Centerd Material: Nickel A	thes Millimum And 1.554 inches Maximum
Head Minor Diameter: Nominal Thread Diameter: Grip Length: Thread Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Material: 0.797 In 0.750 In 0.	ches Nominal
Nominal Thread Diameter: Grip Length: Thread Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Material: O.750 In 2.875 In 16 18000 F 2.875 In 16 Minimum Tensile Strength: Surface Finish: Special Features: Nickel A	nches Minimum And 0.7490 Inches Maximum
Grip Length: Thread Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Material: 2.875 In 16 18000 F 2.875 In 16 Centerd 18000 F	ches Minimum And 0.812 Inches Maximum
Thread Quantity Per Inch: Minimum Tensile Strength: Surface Finish: Special Features: Material: 16 18000 F 32.0 Mid Centerd Nickel A	ches
Minimum Tensile Strength: Surface Finish: Special Features: Material: 18000 F 32.0 Mid Centerd Nickel A	ches Nominal
Surface Finish: 32.0 Mid Special Features: Centerd Material: Nickel A	
Special Features: Centerd Material: Nickel A	ounds Per Square Inch
Material: Nickel A	roinches Bearing Surface Of Head32.0 Microinches Grip32.0 Microinches Threads
	ill In Point End At Manufacturer's Option On Dash Number 12 And 14 Sizes
Material Document And Classification: Ams 56	loy 718 Overall
	2 Assn Std Single Material Response Overall
Surface Treatment: Passivat	
Surface Treatment Document And Classification: Qq-p-35	e Overall
Thread Series Designator: Unjf	e Overall Fed Spec Single Treatment Response Overall
Surface Treatment Document And Classification: Qq-p-35	2 Assn Std Single Material Response Overall

How to Order

Order this bolt from our inventory online by visiting https://military-fasteners.com/bolts/machine+bolts/PBF1593-12-46 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.