

P/N BACB30FM16A14U

Description

Fastener Length: 1-1/2", Thread Size: 1/2"

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

Order this part online

Additional Information

SKU / Model: BACB30FM16A14U

Minimum Qty (MOQ): 1 EA

NSN: 5320-01-467-2218

Schedule B: 7318.15.8085

ECCN: 9A991

National Motor Freight: 096320, Rivets I / S Nickel Plated Buffed



^{*} See page 2 for technical characteristics

P/N BACB30FM16A14U Specifications

Thursd Class.	2-
	3a
	Right-hand
Fastener Length:	1.560 Inches Nominal
Head Style:	Err-090
Head Height:	0.103 Inches Minimum And 0.115 Inches Maximum
Width Between Flats:	0.220 Inches Minimum And 0.224 Inches Maximum
Shank Diameter:	0.4990 Inches Nominal
Shank Style:	Pin-rivet, Straight, Threaded
Head Major Diameter:	0.735 Inches Minimum And 0.770 Inches Maximum
Lubrication:	Cetyl Alcohol
End Item Identification:	Aircraft, Awacs, E-3a; Aircraft, Stratolifter C-135,group B
Grip Length:	0.875 Inches Nominal
Thread Quantity Per Inch:	20
Nominal Thread Size:	0.500 Inches
Special Features:	End Shall Be Flat And Chamfered;not Available In Diameters Larger Than .500in;unjf-3a (except Unjc-3a For .1640-32)thread Per Mil-s-8879, Rolled, Except Major Diameter Shall Conform To "td";inspection Report Shall Provide Name Of Coating Applicater In Addition To Procuremnt Specification Requirements;maximum "d" Diameter May Be Exceeded By >0002 Inches For Dry Film Lubed Bolts;identify With Green Dye Or Paint On Thread End Before Lubrication; Coverage Of Dye Or Paint May Include Chamfer Dimention Plus One Pitch;cetyl Alcohol Lube;end Item E-3a
Material:	Steel Comp 8740 Overall Or Iron Alloy 660 Overall
Material Document And Classification:	Ams-s-6758 Assn Std Single Material Response Overall Or Ams-s-6382 Assn Std Single Material Response Overall Or Ams-s-6349 Assn Std Single Material Response Overall Or Ams6415 Assn Std Single Material Response Overall Or Ams6484 Assn Std Single Material Response Overall Or Ams5731 Assn Std Single Material Response Overall Or Ams5737 Assn Std Single Material Response Overall
Surface Treatment:	Cadmium Overall And Passivate Overall
Surface Treatment Document And Classification:	Qq-p-416,type2,class2 Fed Spec Single Treatment Response Overall And Qq-p-35 Fed Spec Single Treatment Response Overall
Thread Series Designator:	Unjf

How to Order

