

P/N MS35338-46

Description

Fits Diameter: 3/8", carbon steel, split style, MS35338 series washer

* Manufacturer certifications are shipped with your order EREE of charge

Order this part online

Additional Information

SKU / Model: MS3533846

Minimum Qty (MOQ): 100

NSN: 5310-00-004-5033

ECCN: EAR99

National Motor Freight: 194160, Washer Or Gaskets, Iron Or Steel,









^{*} See page 2 for technical characteristics

P/N MS35338-46 Specifications

Hole Diameter: 0.382 Inches Minimum And 0.393 Inches Maximum Outside Diameter: 0.683 Inches Maximum Material Thickness: 0.094 Inches Minimum And 0.104 Inches Maximum End Item Identification: Mrap Buffalo Mk2a2 Itil End Item Identification: Mrap Buffalo Mk2a2; Mrap - M-atv With Cs13 Pop And Sne; Mrap - Cougar Cat1 A2; Medium Mine Protected Vehicle - Mmpv Hardness Rating: 45.0 Rockwell C Minimum And 53.0 Rockwell C Maximum Special Features: Certified Free From Mercury Contamination Material: Steel Comp 1060 Or Steel Comp 1070 Or Steel Comp 1078 Or Steel Comp 1080 Overall Material Document And Classification: 66 Fed Std All Material Responses Overall Surface Treatment: Cadmium And Chromate Or Zinc And Chromate Overall Surface Treatment: Op-416,type2,class3 Fed Spec 1st Treatment Response Or Qq-z-325,type2,class2 Fed Spec 2nd Treatment Response Overall Style Designator: Split Hellical-right Hand Style Designator: Split Hellical-right Hand Test Data Document: 31349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: 32 Sy		
Material Thickness: 0.094 Inches Minimum And 0.104 Inches Maximum End Item Identification: Mrap Buffalo Mk2a2 Ili End Item Identification: Mrap Buffalo Mk2a2; Mrap - M-atv With Cs13 Pop And Sne; Mrap - Cougar Cat1 A2; Medium Mine Protected Vehicle - Mmpv Hardness Rating: 45.0 Rockwell C Minimum And 53.0 Rockwell C Maximum Special Features: Certified Free From Mercury Contamination Material: Steel Comp 1060 Or Steel Comp 1070 Or Steel Comp 1078 Or Steel Comp 1080 Overall Material Document And Classification: Surface Treatment: Special Test Features: Special Quality Control Testing Surface Treatment Document And Classification: Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Hole Diameter:	0.382 Inches Minimum And 0.393 Inches Maximum
End Item Identification: Mrap Buffalo Mk2a2 lii End Item Identification: Mrap Buffalo Mk2a2; Mrap - M-atv With Cs13 Pop And Sne; Mrap - Cougar Cat1 A2; Medium Mine Protected Vehicle - Mmpv Hardness Rating: 45.0 Rockwell C Minimum And 53.0 Rockwell C Maximum Special Features: Certified Free From Mercury Contamination Material: Steel Comp 1060 Or Steel Comp 1070 Or Steel Comp 1078 Or Steel Comp 1080 Overall Material Document And Classification: Cadmium And Chromate Or Zinc And Chromate Overall Special Test Features: Special Quality Control Testing Surface Treatment Document And Classification: Split Helical-right Hand Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: 2 Style And A Class Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Outside Diameter:	0.683 Inches Maximum
Hardness Rating: 45.0 Rockwell C Minimum And 53.0 Rockwell C Maximum Special Features: Certified Free From Mercury Contamination Material: Steel Comp 1060 Or Steel Comp 1070 Or Steel Comp 1078 Or Steel Comp 1080 Overall Material Document And Classification: Serial Quality Control Testing Surface Treatment: Cadmium And Chromate Or Zinc And Chromate Overall Special Test Features: Special Quality Control Testing Surface Treatment Document And Classification: Special Quality Control Testing Surface Treatment The Document And Classification: Special Quality Control Testing Special Treatment Response Or Qq-z-325,type2,class2 Fed Spec 2nd Treatment Response Overall Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Material Thickness:	0.094 Inches Minimum And 0.104 Inches Maximum
Hardness Rating: 45.0 Rockwell C Minimum And 53.0 Rockwell C Maximum Special Features: Certified Free From Mercury Contamination Material: Steel Comp 1060 Or Steel Comp 1070 Or Steel Comp 1078 Or Steel Comp 1080 Overall Material Document And Classification: Cadmium And Chromate Or Zinc And Chromate Overall Surface Treatment: Special Quality Control Testing Surface Treatment Document And Classification: Surface Treatment O-p-416,type2,class3 Fed Spec 1st Treatment Response Or Qq-z-325,type2,class2 Fed Spec 2nd Treatment Response Overall Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: 2 Style And A Class Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	End Item Identification:	Mrap Buffalo Mk2a2
Special Features: Certified Free From Mercury Contamination Material: Steel Comp 1060 Or Steel Comp 1070 Or Steel Comp 1078 Or Steel Comp 1080 Overall Material Document And Classification: 66 Fed Std All Material Responses Overall Surface Treatment: Cadmium And Chromate Or Zinc And Chromate Overall Special Test Features: Special Quality Control Testing Surface Treatment Document And Classification: Q-p-416,type2,class3 Fed Spec 1st Treatment Response Or Qq-z-325,type2,class2 Fed Spec 2nd Treatment Response Overall Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: 2 Style And A Class Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	lii End Item Identification:	Mrap Buffalo Mk2a2; Mrap - M-atv With Cs13 Pop And Sne; Mrap - Cougar Cat1 A2; Medium Mine Protected Vehicle - Mmpv
Material:Steel Comp 1060 Or Steel Comp 1070 Or Steel Comp 1078 Or Steel Comp 1080 OverallMaterial Document And Classification:66 Fed Std All Material Responses OverallSurface Treatment:Cadmium And Chromate Or Zinc And Chromate OverallSpecial Test Features:Special Quality Control TestingSurface Treatment Document And Classification:Q-p-416,type2,class3 Fed Spec 1st Treatment Response Or Qq-z-325,type2,class2 Fed Spec 2nd Treatment Response OverallStyle Designator:Split Helical-right Hand81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In SpecificationTest Data Document:Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On CertainNondefinitive Spec/std Data:2 Style And A ClassDeparture From CitedMaterial Must Conform To Ships Parts Control Center Special Quality Control Provisions	Hardness Rating:	45.0 Rockwell C Minimum And 53.0 Rockwell C Maximum
Material Document And Classification: Surface Treatment: Cadmium And Chromate Or Zinc And Chromate Overall Special Test Features: Special Quality Control Testing Surface Treatment Document And Classification: Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Special Features:	Certified Free From Mercury Contamination
Classification: Surface Treatment: Special Test Features: Special Quality Control Testing Surface Treatment Document And Classification: Special Test Pasignator: Special Quality Control Testing Q-p-416,type2,class3 Fed Spec 1st Treatment Response Or Qq-z-325,type2,class2 Fed Spec 2nd Treatment Response Overall Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Material:	Steel Comp 1060 Or Steel Comp 1070 Or Steel Comp 1078 Or Steel Comp 1080 Overall
Special Test Features: Surface Treatment Document And Classification: Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions		66 Fed Std All Material Responses Overall
Surface Treatment Document And Classification: Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Surface Treatment:	Cadmium And Chromate Or Zinc And Chromate Overall
Document And Classification: Style Designator: Split Helical-right Hand 81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures, etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Special Test Features:	Special Quality Control Testing
81349-mil-p-23199 Specification (includes Engineering Type Bulletins, Brochures,etc., That Reflect Specification Type Data In Specification Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions		Q-p-416,type2,class3 Fed Spec 1st Treatment Response Or Qq-z-325,type2,class2 Fed Spec 2nd Treatment Response Overall
Test Data Document: Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain Environmental And Performance Requirements And Test Conditions That Are Shown As "typical", "average", "nominal", Etc.). Nondefinitive Spec/std Data: Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Style Designator:	Split Helical-right Hand
Departure From Cited Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Test Data Document:	Format; Excludes Commercial Catalogs, Industry Directories, And Similar Trade Publications, Reflecting General Type Data On Certain
Material Must Conform To Ships Parts Control Center Special Quality Control Provisions	Nondefinitive Spec/std Data:	2 Style And A Class
	•	Material Must Conform To Ships Parts Control Center Special Quality Control Provisions

How to Order

Order this lock washer from our inventory online by visiting https://military-fasteners.com/washers/lock+washers/MS35338-46 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/washers/lock+washers/MS35338-46 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/washers/lock+washers/MS35338-46 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/washers/lock+washers/MS35338-46 and selecting the quantity you want of the cart of the ca