

P/N MS9276-11

Description

diameter: 5/16, keyed, corrosion resistant steel, MS9276 series washer

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: MS927611

Minimum Qty (MOQ): 25

NSN: 5310-00-835-2041

Schedule B: 7318.15.2000

ECCN: EAR99

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









^{*} See page 2 for technical characteristics

P/N MS9276-11 Specifications

Hole Diameter:0.320 Inches Minimum And 0.325 Inches MaximumOutside Diameter:0.495 Inches Minimum And 0.505 Inches MaximumExternal Prebent Key Length:0.100 Inches Minimum And 0.110 Inches MaximumExternal Tapered Key Width:0.280 Inches Minimum And 0.290 Inches MaximumExternal Prebent Key Width:0.140 Inches Minimum And 0.145 Inches MaximumDistance From Centerline To Inside Of Prebent Key:0.325 Inches Minimum And 0.335 Inches MaximumOverall Distance Including Keys:0.763 Inches Minimum And 0.791 Inches MaximumSplit Key Length:0.160 Inches NominalExternal Key Quantity:3Material Thickness:0.028 Inches Minimum And 0.036 Inches MaximumAngle Between External Keys:58.0 Degrees Minimum And 62.0 Degrees MaximumSpecial Features:Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent KeyMaterial:Steel Comp 321 OverallSurface Treatment Document And Classification:Ams 5510 Assn Std Single Treatment Response OverallStyle Designator:Key		
External Prebent Key Length: External Tapered Key Width: External Prebent Key Width: Distance From Centerline To Inside Of Prebent Key: O.763 Inches Minimum And 0.791 Inches Maximum Overall Distance Including Keys: O.763 Inches Minimum And 0.791 Inches Maximum Split Key Length: O.160 Inches Nominal External Key Quantity: 3 Material Thickness: O.028 Inches Minimum And 0.036 Inches Maximum Angle Between External Keys: Special Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Steel Comp 321 Overall Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	Hole Diameter:	0.320 Inches Minimum And 0.325 Inches Maximum
External Tapered Key Width: Distance From Centerline To Inside Of Prebent Key: O.325 Inches Minimum And 0.335 Inches Maximum Overall Distance Including Keys: O.763 Inches Minimum And 0.791 Inches Maximum Split Key Length: O.160 Inches Nominal External Key Quantity: 3 Material Thickness: O.028 Inches Minimum And 0.036 Inches Maximum Angle Between External Keys: Secial Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Surface Treatment Document And Classification: O.280 Inches Minimum And 0.036 Inches Maximum Secial Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	Outside Diameter:	0.495 Inches Minimum And 0.505 Inches Maximum
External Prebent Key Width: Distance From Centerline To Inside Of Prebent Key: 0.325 Inches Minimum And 0.335 Inches Maximum Overall Distance Including Keys: 0.763 Inches Minimum And 0.791 Inches Maximum Split Key Length: 0.160 Inches Nominal External Key Quantity: 3 Material Thickness: 0.028 Inches Minimum And 0.036 Inches Maximum Angle Between External Keys: 58.0 Degrees Minimum And 62.0 Degrees Maximum Special Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Steel Comp 321 Overall Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	External Prebent Key Length:	0.100 Inches Minimum And 0.110 Inches Maximum
Distance From Centerline To Inside Of Prebent Key: Overall Distance Including Keys: 0.763 Inches Minimum And 0.791 Inches Maximum Split Key Length: 0.160 Inches Nominal External Key Quantity: 3 Material Thickness: 0.028 Inches Minimum And 0.036 Inches Maximum Angle Between External Keys: 58.0 Degrees Minimum And 62.0 Degrees Maximum Special Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Steel Comp 321 Overall Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	External Tapered Key Width:	0.280 Inches Minimum And 0.290 Inches Maximum
Overall Distance Including Keys: O.763 Inches Minimum And 0.791 Inches Maximum Split Key Length: O.160 Inches Nominal External Key Quantity: 3 Material Thickness: O.028 Inches Minimum And 0.036 Inches Maximum Angle Between External Keys: Secial Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Steel Comp 321 Overall Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	External Prebent Key Width:	0.140 Inches Minimum And 0.145 Inches Maximum
Split Key Length: External Key Quantity: 3 Material Thickness: 0.028 Inches Minimum And 0.036 Inches Maximum Angle Between External Keys: 58.0 Degrees Minimum And 62.0 Degrees Maximum Special Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Steel Comp 321 Overall Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	Distance From Centerline To Inside Of Prebent Key:	0.325 Inches Minimum And 0.335 Inches Maximum
External Key Quantity: Material Thickness: 0.028 Inches Minimum And 0.036 Inches Maximum Angle Between External Keys: 58.0 Degrees Minimum And 62.0 Degrees Maximum Special Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Steel Comp 321 Overall Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	Overall Distance Including Keys:	0.763 Inches Minimum And 0.791 Inches Maximum
Material Thickness:0.028 Inches Minimum And 0.036 Inches MaximumAngle Between External Keys:58.0 Degrees Minimum And 62.0 Degrees MaximumSpecial Features:Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent KeyMaterial:Steel Comp 321 OverallSurface Treatment Document And Classification:Ams 5510 Assn Std Single Treatment Response Overall	Split Key Length:	0.160 Inches Nominal
Angle Between External Keys: Special Features: Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Material: Surface Treatment Document And Classification: 58.0 Degrees Minimum And 62.0 Degrees Maximum Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key Steel Comp 321 Overall Ams 5510 Assn Std Single Treatment Response Overall	External Key Quantity:	3
Special Features:Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent KeyMaterial:Steel Comp 321 OverallSurface Treatment Document And Classification:Ams 5510 Assn Std Single Treatment Response Overall	Material Thickness:	0.028 Inches Minimum And 0.036 Inches Maximum
Material: Steel Comp 321 Overall Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	Angle Between External Keys:	58.0 Degrees Minimum And 62.0 Degrees Maximum
Surface Treatment Document And Classification: Ams 5510 Assn Std Single Treatment Response Overall	Special Features:	Both Angular Keys Bent 15 Deg In Opposite Direction Of Prebent Key
	Material:	Steel Comp 321 Overall
Style Designator: Key	Surface Treatment Document And Classification:	Ams 5510 Assn Std Single Treatment Response Overall
	Style Designator:	Key

How to Order

Order this key washer from our inventory online by visiting https://military-fasteners.com/washers/key+washers/MS9276-11 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.