

P/N MS16625-1025

Military-Fasteners.com

Description

housing diameter: 1/4", basic internal cadmium plated steel - tapered section type

* Manufacturer certifications are shipped with your order EREE of charge

Order this part online

Additional Information

SKU / Model:	MS166251025
Minimum Qty (MOQ):	5
NSN:	5325-00-808-0643
National Motor Freight:	063520, Waveguide In Boxes / Crates



P/N MS16625-1025 Specifications

Casehardening Indicator:Not CasehardenedOutside Diameter:0.280 Inches NominalMajor Thickness:0.015 Inches NominalMajor Thickness:0.015 Inches NominalRing Style:InternalUsage Design:InternalMaterial Hardness: Rating:86.0 Rockwell Superficial 15-n Minimum And 88.0 Rockwell Superficial 15-n MaximumMaterial Hardness: Rating:Steel, Fed Std 66, Comp 1066 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1079 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1070 Or Steel Comp 1070 Or		
Indicator:Not CasehardenedOutside Diameter:0.280 Inches NominalMajor Thickness:0.015 Inches NominalMajor Thickness:0.015 Inches NominalRing Style:InternalUsage Design:InternalMaterial Hardness Rating:86.0 Rockwell Superficial 15-n Minimum And 88.0 Rockwell Superficial 15-n MaximumMaterial:Steel, Fed Std 66, Comp 1066 Or Steel, Fed Std 66, Comp 1069 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1079 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1079 Or Steel Comp 1070 Or Steel Comp 107	Cross-sectional Shape Style:	Rectangular
Major Thickness: 0.015 Inches Nominal Major Thickness: 0.015 Inches Nominal Ring Style: Internal Usage Design: Internal Material Hardness Rating: 86.0 Rockwell Superficial 15-n Minimum And 88.0 Rockwell Superficial 15-n Maximum Material: Steel, Fed Std 66, Comp 1066 Or Steel, Fed Std 66, Comp 1069 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1075 Or Steel Fed Std 66, Comp 1070 Or Steel Comp 1	Casehardening Indicator:	Not Casehardened
Ring Style:InternalUsage Design:InternalMaterial Hardness Rating:86.0 Rockwell Superficial 15-n Minimum And 88.0 Rockwell Superficial 15-n MaximumMaterial:Steel, Fed Std 66, Comp 1066 Or Steel, Fed Std 66, Comp 1069 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1070 Or Steel Comp 1070 Or Stee	Outside Diameter:	0.280 Inches Nominal
Usage Design:InternalMaterial Hardness Rating:86.0 Rockwell Superficial 15-n Minimum And 88.0 Rockwell Superficial 15-n MaximumMaterial:Steel, Fed Std 66, Comp 1066 Or Steel, Fed Std 66, Comp 1069 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1080 Or Steel Comp 1080 Or Steel Comp 1080 Or Steel Comp 1070 Fed Std 3rd Material Response And Fed Std 66, Comp 1072 Fed Std Std 66, Comp 1078 Fed Std 66, Comp 1074 Fed Std 5th Material Response And Fed Std 66, Comp 1075 Fed Std 6th Material Response And Fed 	Major Thickness:	0.015 Inches Nominal
Material Hardness Rating:86.0 Rockwell Superficial 15-n Minimum And 88.0 Rockwell Superficial 15-n MaximumMaterial:Steel, Fed Std 66, Comp 1066 Or Steel, Fed Std 66, Comp 1069 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1070 Or Steel Comp 1070 Fed Std 60, Comp 1070 Fed Std 66, Comp 1072 Fed Std 4th Material Response And Fed Std 66, Comp 1074 Fed Std 56, Comp 1070 Fed Std 3rd Material Response And Fed Std 66, Comp 1072 Fed Std 66, Comp 1074 Fed Std 66, Comp 1074 Fed Std 66, Comp 1075 Fed Std 66, Comp 1075 Fed Std 66, Comp 1074 Fed Std 7th Material Response And Fed Std 66, Comp 1080 Fed Std 66, Comp 1080 Fed Std 66, Comp 1084 Fed Std 9th	Ring Style:	Internal
Rating:86.0 Rockwell Superficial 15-n Minimum And 88.0 Rockwell Superficial 15-n MaximumRating:Steel, Fed Std 66, Comp 1066 Or Steel, Fed Std 66, Comp 1069 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1080 Or Steel Comp 1070 Or Steel Comp 1070 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel Comp 1070 Or Steel Comp 1070 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel Comp 1070 Or Steel Comp 1070 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel Comp 1070 Or Steel Comp 1070 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel Comp 1070 Or Steel Comp 1080 Or Steel Comp 1075 Or Steel Comp 1070 Or Steel Comp 1085 Or Steel Comp 1070 Or Steel Comp 1080 Or Steel Comp 1070 Or Steel Comp 1085 Or Steel Comp 1070 Or Steel Comp 1080 Or Steel Comp 1072 Fed Std 66, Comp 1072 Fed Std 66, Comp 1070 Or Steel Comp 1085 Or Steel Comp 1080 Or Steel Comp 1072 Fed Std 66, Comp 1070 Fed Std 3rd Material Response And Fed Std 66, Comp 1072 Fed Std 66, Comp 1072 Fed Std 66, Comp 1072 Fed Std 66, Comp 1074 Fed Std 66, Comp 1074 Fed Std 66, Comp 1075 Fed Std 66, Comp 1075 Fed Std 66, Comp 1080 Fed Std 66, Comp 1078 Fed Std 66, Comp 1080 F	Usage Design:	Internal
Material:66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1086 Or Steel, Fed Std 66, Comp 1090Material:Steel Comp 1566 Or Steel, Fed Std 66, Comp 1069 Or Steel Comp 1070 Or Steel Comp 1572 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel Comp 1070 Or Steel Comp 1086 Or Steel Comp 1090Material:Fed Std 66, Comp 1080 Or Steel Comp 1070 Or Steel Comp 1070 Or Steel Comp 1086 Or Steel Comp 1090Material:Fed Std 66, Comp 1066 Fed Std 1st Material Response And Fed Std 66, Comp 1070 Fed Std 3rd Material Response And Fed Std 66, Comp 1072 Fed Std 4th Material Response And Fed Std 66, Comp 1074 Fed Std 5th Material Response And Fed Std 66, Comp 1075 Fed Std 6th Material Response And Fed Std 66, Comp 1080 Fed Std 66, Comp 1080 Fed Std 66, Comp 1080 Fed Std 66, Comp 1084 Fed Std 9th	Material Hardness Rating:	86.0 Rockwell Superficial 15-n Minimum And 88.0 Rockwell Superficial 15-n Maximum
Material: 1078 Or Steel Comp 1080 Or Steel Comp 1070 Or Steel Comp 1085 Or Steel Comp 1086 Or Steel Comp 1090 Fed Std 66, Comp 1066 Fed Std 1st Material Response And Fed Std 66, Comp 1070 Fed Std 3rd Material Response And Fed Std 66, Comp 1072 Fed Std Material Document Fed Std 66, Comp 1078 Fed Std 7th Material Response And Fed Std 66, Comp 1080 Fed Std 8th Material Response And Fed Std 9th	Material:	66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1084
Material Document 4th Material Response And Fed Std 66, Comp 1074 Fed Std 5th Material Response And Fed Std 66, Comp 1075 Fed Std 6th Material Response And Fed Std 9th Std 66, Comp 1078 Fed Std 7th Material Response And Fed Std 66, Comp 1080 Fed Std 8th Material Response And Fed Std 9th	Material:	
Material Response And Fed Std 66, Comp 1085 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1090 Fed Std 12th Material Response	Material Document And Classification:	4th Material Response And Fed Std 66, Comp 1074 Fed Std 5th Material Response And Fed Std 66, Comp 1075 Fed Std 6th Material Response And Fed Std 66, Comp 1078 Fed Std 7th Material Response And Fed Std 66, Comp 1080 Fed Std 8th Material Response And Fed Std 66, Comp 1084 Fed Std 9th Material Response And Fed Std 66, Comp 1085 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std 10th Material Response And Fed Std 66, Comp 1086 Fed Std
Surface Treatment: Cadmium And Chromate	Surface Treatment:	Cadmium And Chromate
Surface Treatment: Cadmium And Chromate	Surface Treatment:	Cadmium And Chromate

How to Order

Order this retaining ring from our inventory online by visiting <u>https://military-fasteners.com/rings/retaining+rings/MS16625-1025</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.