

## P/N MS16627-3087

## **Description**

Retaining Ring part number

\* Manufacturer certifications are shipped with your order EREE of charge

## Order this part online

#### **Additional Information**

SKU / Model: MS166273087

Minimum Qty (MOQ): 10 EA

NSN: 5325-01-209-7626

Schedule B: 7318.29.0000

ECCN: 9A991

National Motor Freight: 095190, Hardware, Noi Sub 9

NO IMAGE AVAILABLE

<sup>\*</sup> See page 2 for technical characteristics

# P/N MS16627-3087 Specifications

Style: Rectangular Casehardening Indicator: Not Casehardened Indicator: 0.939 Inches Minimum And 0.954 Inches Maximum Major Thickness: 0.040 Inches Minimum And 0.044 Inches Maximum Major Thickness: Internal Inverted Lugs Usage Design: Internal Inverted Lugs Usage Design: Internal Material Hardness Rating: 66.0 Rockwell Superficial 30-n Minimum And 71.0 Rockwell Superficial 30-n Maximum 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 1078 Or Steel, Fed Std 66, Comp 1084 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1084 Or Steel Fed Std 66, Comp 1085 Or Steel Comp 1070 Or Steel Co		
Indicator:  Not Casehardened  Outside Diameter:  0.939 Inches Minimum And 0.954 Inches Maximum  Major Thickness:  0.040 Inches Minimum And 0.044 Inches Maximum  Ring Style: Internal Inverted Lugs  Internal Inverted Lugs  Material Hardness Rating:  66.0 Rockwell Superficial 30-n Minimum And 71.0 Rockwell Superficial 30-n Maximum  Material Hardness Rating:  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 1078 Or Steel, Fed Std 66, Comp 1078 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1084 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1084 Or Steel, Fed Std 66, Comp 1084 Or Steel Comp 1070 Or Steel Comp 1070 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel  Steel Comp 1566 Or Steel, Fed Std 66, Comp 1080 Or Steel Comp 1070 Or Steel Comp 1072 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel  Comp 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 1086 Fed Std 1st Material Response And Fed Std 66, Comp 1086 Or Steel Comp 1070 Fed Std 3fd Material Response And Fed Std 66, Comp 1072 Fed Std 4th Material Response And Fed Std 66, Comp 1075 Fed Std 6th Material Response And Fed Std 66, Comp 1075 Fed Std 6th Material Response And Fed Std 66, Comp 1075 Fed Std 6th Material Response And Fed Std 66, Comp 1076 Fed Std 6th 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 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 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1086 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	Cross-sectional Shape Style:	Rectangular
Major Thickness: 0.040 Inches Minimum And 0.044 Inches Maximum  Ring Style: Internal Inverted Lugs  Usage Design: Internal  Material Hardness Rating: 66.0 Rockwell Superficial 30-n Minimum And 71.0 Rockwell Superficial 30-n Maximum  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 1078 Or Steel, Fed Std 66, Comp 1084 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1084 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1090  Material: Steel Comp 1566 Or Steel, Fed Std 66, Comp 1069 Or Steel Comp 1070	Casehardening Indicator:	Not Casehardened
Ring Style: Internal Inverted Lugs  Internal  Material Hardness Rating: 66.0 Rockwell Superficial 30-n Minimum And 71.0 Rockwell Superficial 30-n Maximum  Material: 66.0 Rockwell Superficial 30-n Minimum And 71.0 Rockwell Superficial 30-n Maximum  Material: 66.0 Rockwell Superficial 30-n Minimum And 71.0 Rockwell Superficial 30-n Maximum  Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1075 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1070 Or Steel, Fed Std 66, Comp 1080 Or Steel Comp 1080 Or Steel Comp 1090  Material: 54.0 Steel Comp 1080 Or Steel Comp 1090 Or Steel Comp 1085 Or Steel Comp 1085 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 4th Material Response And Fed Std 66, Comp 1074 Fed Std 5th Material Response And Fed Std 66, Comp 1075 Fed Std 67, Ed	Outside Diameter:	0.939 Inches Minimum And 0.954 Inches Maximum
Usage Design:   Internal	Major Thickness:	0.040 Inches Minimum And 0.044 Inches Maximum
Material Hardness Rating:  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 1080 Or Steel, Fed Std 66, Comp 1084 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1090  Material:  Steel Comp 1566 Or Steel, Fed Std 66, Comp 1069 Or Steel Comp 1070 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel Comp 1078 Or Steel Comp 1078 Or Steel Comp 1070 Or Steel Comp 1080 Or Steel Comp 1090  Fed Std 66, Comp 1080 Or Steel Comp 1070 Or Steel Comp 1080 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 4th Material Response And Fed Std 66, Comp 1074 Fed Std 5th Material Response And Fed Std 66, Comp 1075 Fed Std 66, Comp 1074 Fed Std 5th Material Response And Fed Std 66, Comp 1075 Fed Std 67, Comp 1075	Ring Style:	Internal Inverted Lugs
Rating:  Steel, Fed Std 66, Comp 1066 Or Steel, Fed Std 66, Comp 1079 Or Steel, Fed Std 66, Comp 1072 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1074 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1080 Or Steel, Fed Std 66, Comp 1084 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1086 Or Steel, Fed Std 66, Comp 1090  Material:  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 1078 Or Steel Comp 1080 Or Steel Comp 1080 Or Steel Comp 1080 Or Steel Comp 1086 Or Steel Comp 1086 Or Steel Comp 1090  Fed Std 66, Comp 1086 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 66, Comp 1075 Fed Std 5th 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 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 12th Material Response And Fed Std 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12th Material Response And Fed Std 66, Comp 1086 Fed Std 12t	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 1084 Or Steel, Fed Std 66, Comp 1085 Or Steel, Fed Std 66, Comp 1086 Or Steel, Fed Std 66, Comp 1090  Material:  Steel Comp 1566 Or Steel, Fed Std 66, Comp 1069 Or Steel Comp 1070 Or Steel Comp 1074 Or Steel Comp 1075 Or Steel Comp 1078 Or Steel Comp 1080 Or Steel Comp 1070 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 4th Material Response And Fed Std 66, Comp 1074 Fed Std 5th Material Response And Fed Std 66, Comp 1075 Fed Std 66, Comp 1075 Fed Std 66, Comp 1084 Fed Std 9th 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 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 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 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 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 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 11th Material Response And Fed Std 66, Comp 1086 Fed Std 11th Material Response And Fed Std 66, Comp 1086 Fed Std 66,	Material Hardness Rating:	66.0 Rockwell Superficial 30-n Minimum And 71.0 Rockwell Superficial 30-n Maximum
Comp 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 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 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 1090 Fed Std 12th Material Response  Surface Treatment  Document And Classification:  Comp 1078 Or Steel Comp 1080 Or Steel Comp 1090 Fed Std 15th Material Response And Fed Std 3rd Material Response And Fed Std 66, Comp 1075 Fed Std 66, Comp 1075 Fed Std 66, Comp 1084 Fed Std 66, Comp 1080 Fed Std 10th Material Response And Fed Std 66, Comp 1084 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  Surface Treatment  Document And Classification:  Dod-p-16232, Type Z, Class 2 Def Stan/spec Single Treatment Response	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
Material Document And Classification:  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 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 1090 Fed Std 12th Material Response  Surface Treatment  Document And Classification:  Dod-p-16232, Type Z, Class 2 Def Stan/spec Single Treatment Response	Material:	
Surface Treatment  Document And Dod-p-16232, Type Z, Class 2 Def Stan/spec Single Treatment Response  Classification:	Material Document And Classification:	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 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
Document And Dod-p-16232, Type Z, Class 2 Def Stan/spec Single Treatment Response  Classification:	Surface Treatment:	Phosphate Zinc
Surface Treatment: Phosphate, Dod-p-16232, Type Z, Class 2	Surface Treatment Document And Classification:	Dod-p-16232, Type Z, Class 2 Def Stan/spec Single Treatment Response
	Surface Treatment:	Phosphate, Dod-p-16232, Type Z, Class 2

### **How to Order**

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