

## P/N MS16624-4196

### **Description**

MS16624 series ring

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

## Order this part online

#### **Additional Information**

SKU / Model: MS166244196

Minimum Qty (MOQ):

NSN: 5325-00-584-1923

Schedule B: 7318.15.5030

ECCN: EAR99

National Motor Freight: 095190, Hardware, Noi Sub 9









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

# P/N MS16624-4196 Specifications

Cross-sectional Shape Style:	Rectangular
Inside Diameter:	1.819 Inches Nominal
Casehardening Indicator:	Not Casehardened
Major Thickness:	0.062 Inches Nominal
Ring Style:	External
Usage Design:	External
Material Hardness Rating:	44.0 Rockwell C Minimum And 51.0 Rockwell C Maximum
Material:	Steel, Ams 5520
Material:	Steel Comp 632
Material Document And Classification:	Ams 5520 Assn Std Single Material Response
Surface Treatment:	Passivate
Surface Treatment:	Passivated, Qq-p-35
Nondefinitive Spec/std Data:	Part No. Ms16624-4169

## **How to Order**

Order this retaining ring from our inventory online by visiting <a href="https://military-fasteners.com/rings/retaining+rings/MS16624-4196">https://military-fasteners.com/rings/retaining+rings/MS16624-4196</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/rings/retaining+rings/MS16624-4196">https://military-fasteners.com/rings/retaining+rings/MS16624-4196</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/rings/retaining+rings/MS16624-4196">https://military-fasteners.com/rings/retaining+rings/MS16624-4196</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/rings/retaining+rings/MS16624-4196">https://military-fasteners.com/rings/retaining+rings/MS16624-4196</a> and selecting the quantity you want the property of the property o