

### P/N NAS1523AA4R

### **Description**

packing with retainer part number

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

# Order this part online

#### **Additional Information**

SKU / Model: NAS1523AA4R

Minimum Qty (MOQ): 10

NSN: 5330-01-096-1282

National Motor Freight: 194120, Washers / Gaskets / Pckg Dvcs Noi



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

### **P/N NAS1523AA4R Specifications**

Outside Diameter:	0.495 Inches Minimum And 0.520 Inches Maximum
Retainer Thickness:	0.045 Inches Minimum And 0.055 Inches Maximum
Packing Ring Cross-sectional Diameter:	0.067 Inches Minimum And 0.077 Inches Maximum
Packing Inside Diameter:	0.230 Inches Minimum And 0.250 Inches Maximum
Construction:	One-piece
Special Features:	Packing Color Red
Material:	Aluminum Alloy 7075 Retainer
Material:	Rubber Fluorosilicone Class Fq Packing
Material Document And Classification:	Mil-r-25988 Ty 2 Cl 1 Gr 60 Mil Spec Single Material Response Packing
Material Document And Classification:	Qq-a-250/12 T6 Fed Spec Single Material Response Retainer
Surface Treatment:	Anodize Retainer
Surface Treatment Document And Classification:	Mil-a-8625 Ty 2 Cl 2 Mil Spec Single Treatment Response Retainer

# **How to Order**

Order this packing with retainer from our inventory online by visiting <a href="https://military-fasteners.com/o\_rings/packing+with+retainers/NAS1523AA4R">https://military-fasteners.com/o\_rings/packing+with+retainers/NAS1523AA4R</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/o\_rings/packing+with+retainers/NAS1523AA4R">https://military-fasteners.com/o\_rings/packing+with+retainers/NAS1523AA4R</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/o\_rings/packing+with+retainers/NAS1523AA4R">https://military-fasteners.com/o\_rings/packing+with+retainers/NAS1523AA4R</a> and selecting the