

## P/N TA12C59WTH08HB

### **Description**

Diameter: 13/64", rubber silicone class q cushion

\* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

### Order this part online

#### **Additional Information**

SKU / Model:	TA12C59WTH08HB
Minimum Qty (MOQ):	5 EA
NSN:	5340-01-094-2444
Schedule B:	7318.29.0000
ECCN:	9A991
National Motor Freight:	095190, Hardware, Noi Sub 9



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

# **P/N TA12C59WTH08HB Specifications**

Tongue Hole Type:	Round, Unthreaded
Cushioning Environmental Protection:	Heat And Hydraulic Fluid
Overall Width:	0.500 Inches Nominal
Diameter:	0.204 Inches Nominal
Material Thickness:	0.020 Inches Nominal
Center To Center Distance Between Loop And Mounting Hole:	0.654 Inches Nominal
Distance From Loop Center To Tongue End:	0.872 Inches Nominal
Loop Inside Diameter:	0.500 Inches Nominal
Material:	Rubber Silicone Class Q Cushion
Material Document And Classification:	Ta88 Fscm 84971 Mfr Ref Single Material Response Cushion
Surface Treatment:	Passivate Band
Style Designator:	Offset Mount

## **How to Order**

Order this clamp from our inventory online by visiting <a href="https://military-fasteners.com/clamps/loop+clamps/TA12C59WTH08HB">https://military-fasteners.com/clamps/loop+clamps/TA12C59WTH08HB</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/clamps/loop+clamps/TA12C59WTH08HB">https://military-fasteners.com/clamps/loop+clamps/TA12C59WTH08HB</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/clamps/loop+clamps/TA12C59WTH08HB">https://military-fasteners.com/clamps/loop+clamps/TA12C59WTH08HB</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/clamps/loop+clamps/loop+clamps/TA12C59WTH08HB">https://military-fasteners.com/clamps/loop+c