

P/N NAS1587-10L

Description

Hole Diameter: 5/8", Diameter: 1

* Manufacturer certifications are shipped with your order EREE of charge

Order this part online

Additional Information

SKU / Model: NAS158710L

Minimum Qty (MOQ): 25

NSN: 5310-01-018-5641

Schedule B: 7318.22.0000

ECCN: EAR99

National Motor Freight: 194160, Washer Or Gaskets, Iron Or Steel,



^{*} See page 2 for technical characteristics

P/N NAS1587-10L Specifications

Cross-sectional Shape Style:	Rectangular
Hole Diameter:	0.631 Inches Minimum And 0.643 Inches Maximum
Peripheral Shape Style:	Round
Center Hole Shape Style:	1 Round
Thickness:	0.031 Inches Nominal
Overall Diameter:	1.062 Inches Nominal
Material:	Steel Overall
Material Document And Classification:	Mil-s-6721,ty Ti /321/ Mil Spec Single Material Response Overall Or Mil-s-6721 Ty Cb-ta /347/ Mil Spec Single Material Response Overall Or Qq-s-763,cl 321,cond A Fed Spec Single Material Response Overall Or Qq-s-763,cl 347,cond A Fed Spec Single Material Response Overall
Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall

How to Order

Order this flat washer from our inventory online by visiting https://military-fasteners.com/washers/flat+washers/NAS1587-10L and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/washers/flat+washers/NAS1587-10L and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/washers/flat+washers/NAS1587-10L and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/washers/NAS1587-10L and selecting the quantity you want https://military-fasteners.com/washers/NAS1587-10L and selecting the quantity you want https://military-fasteners.com/washers/NAS1587-10L and selecting the quantity you want https://military-fasteners.com/washers/NAS1587-10L and selecting the properties of t