NSN 5310-00-639-3563

Key Washer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5310-00-639-3563

Hole Diameter: Between 1.317 inches and 1.323 inches Outside Diameter: Between 1.406 inches and 1.469 inches Internal Prebent Key Length: 0.062 inches External Straight Key Width: 0.090 inches Internal Prebent Key Width: Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure: Pemilitarization:	
Outside Diameter: Between 1.406 inches and 1.469 inches Internal Prebent Key Length: 0.062 inches External Straight Key Width: 0.090 inches Internal Prebent Key Width: Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Hole Diameter:
Between 1.406 inches and 1.469 inches Internal Prebent Key Length: 0.062 inches External Straight Key Width: 0.090 inches Internal Prebent Key Width: Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Between 1.317 inches and 1.323 inches
Internal Prebent Key Length: 0.062 inches External Straight Key Width: 0.090 inches Internal Prebent Key Width: Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Outside Diameter:
0.062 inches External Straight Key Width: 0.090 inches Internal Prebent Key Width: Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Between 1.406 inches and 1.469 inches
External Straight Key Width: 0.090 inches Internal Prebent Key Width: Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Internal Prebent Key Length:
Internal Prebent Key Width: Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	0.062 inches
Internal Prebent Key Width: Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	External Straight Key Width:
Between 0.105 inches and 0.120 inches Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	0.090 inches
Overall Distance Including Keys: 1.1531 inches External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Internal Prebent Key Width:
External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Between 0.105 inches and 0.120 inches
External Key Quantity: 4 Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Overall Distance Including Keys:
Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	1.1531 inches
Material Thickness: Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	External Key Quantity:
Between 0.014 inches and 0.016 inches Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	4
Angle Between First And Second Key: 22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Material Thickness:
22.5 degrees Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Between 0.014 inches and 0.016 inches
Angle Between Second And Third Key: 22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Angle Between First And Second Key:
22.5 degrees External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	22.5 degrees
External Prebent Key Angle: 90.0 degrees Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Angle Between Second And Third Key:
Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	22.5 degrees
Angle Between Third And Fourth Key: 22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	External Prebent Key Angle:
22.5 degrees Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	90.0 degrees
Product Name: Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Angle Between Third And Fourth Key:
Navy special project Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	22.5 degrees
Special Features: Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Product Name:
Internal pre-bent key 180 degrees from second external key Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Navy special project
Material: Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Special Features:
Steel comp 4130 Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Internal pre-bent key 180 degrees from second external key
Material Specification: Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Material:
Mil-s-18729 military specification single material response Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Steel comp 4130
Surface Treatment: Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Material Specification:
Cadmium Style Designator: Key Shelf Life: N/a Unit Of Measure:	Mil-s-18729 military specification single material response
Style Designator: Key Shelf Life: N/a Unit Of Measure:	Surface Treatment:
Key Shelf Life: N/a Unit Of Measure:	Cadmium
Shelf Life: N/a Unit Of Measure:	Style Designator:
N/a Unit Of Measure:	Key
Unit Of Measure:	Shelf Life:
	N/a
Domilitarization:	Unit Of Measure:
Demilitarization:	
Deminianzation.	Demilitarization:

No

NSN 5310-00-639-3563

Key Washer - Page 2 of 2



Fiig:

A022b0

Mil-std (military Standard):

Mil-s-18729 spec.