NSN 5325-00-282-7395

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-00-282-7395

Cross Sectional Shape: Rounded corners Inside Diameter: 1.068 inches Casehardening Indicator: Not casehardened Outside Diameter: 1.254 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: T252-g	
Inside Diameter: 1.068 inches Casehardening Indicator: Not casehardened Outside Diameter: 1.254 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Cross Sectional Shape:
1.068 inches Casehardening Indicator: Not casehardened Outside Diameter: 1.254 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Rounded corners
Casehardening Indicator: Not casehardened Outside Diameter: 1.254 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Inside Diameter:
Not casehardened Outside Diameter: 1.254 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	1.068 inches
Outside Diameter: 1.254 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Casehardening Indicator:
1.254 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Not casehardened
Major Thickness: Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Outside Diameter:
Between 0.091 inches and 0.095 inches End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	1.254 inches
End Style: Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Major Thickness:
Vertex below center Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Between 0.091 inches and 0.095 inches
Ring Style: Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	End Style:
Straight gap Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Vertex below center
Usage Design: External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Ring Style:
External Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Straight gap
Material Hardness Rating: Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Usage Design:
Between 48.0 rockwell c and 52.0 rockwell c Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	External
Strength Rating: Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material Hardness Rating:
Not rated Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Between 48.0 rockwell c and 52.0 rockwell c
Material: Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Strength Rating:
Steel, qq-w-474a, condition a or b Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Not rated
Material: Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
Steel, qq-w-474a, condition a or b Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Steel, qq-w-474a, condition a or b
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
N/a Unit Of Measure: Demilitarization: No Fiig:	Steel, qq-w-474a, condition a or b
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
T252-g	Fiig:
	T252-g