Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-00-282-5011

Cross Sectional Shape: Rectangular Inside Diameter: Between 1.922 inches and 1.938 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 2.172 inches and 2.188 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: D shap below inside periphery Ring Style: Straight gap Usage Design: Internal Material Hardness Rating: 54.0 rockwell c Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Inside Diameter: Between 1.922 inches and 1.938 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 2.172 inches and 2.188 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: D shap below inside periphery Ring Style: Straight gap Usage Design: Internal Material Hardness Rating: 54.0 rockwell c Material: Steel astm a576 1080 Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Between 1.922 inches and 1.938 inches Casehardening Indicator: Not casehardened Outside Diameter: Between 2.172 inches and 2.188 inches Major Thickness: Between 0.091 inches and 0.095 inches End Style: D shap below inside periphery Ring Style: Straight gap Usage Design: Internal Material Hardness Rating: 54.0 rockwell c Material: Steel astm a576 1080 Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Casehardening Indicator:Not casehardenedOutside Diameter:Between 2.172 inches and 2.188 inchesMajor Thickness:Between 0.091 inches and 0.095 inchesEnd Style:D shap below inside peripheryRing Style:Straight gapUsage Design:InternalMaterial Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aOmit of Measure:Demilitarization:NoFiig:	
Not casehardenedOutside Diameter:Between 2.172 inches and 2.188 inchesMajor Thickness:Between 0.091 inches and 0.095 inchesEnd Style:D shap below inside peripheryRing Style:Straight gapUsage Design:InternalMaterial Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N'aOmit Of Measure:Fig:	
Outside Diameter:Between 2.172 inches and 2.188 inchesMajor Thickness:Between 0.091 inches and 0.095 inchesEnd Style:D shap below inside peripheryRing Style:Straight gapUsage Design:InternalMaterial Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aDint Of Measure:Fig:	
Between 2.172 inches and 2.188 inchesMajor Thickness:Between 0.091 inches and 0.095 inchesEnd Style:D shap below inside peripheryRing Style:Straight gapUsage Design:InternalMaterial Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aDint Of Measure:Demilitarization:NoFig:	
Major Thickness:Between 0.091 inches and 0.095 inchesEnd Style:D shap below inside peripheryRing Style:Straight gapUsage Design:InternalMaterial Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aDrit Of Measure:Demilitarization:NoFig:	
Between 0.091 inches and 0.095 inchesEnd Style:D shap below inside peripheryRing Style:Straight gapUsage Design:InternalMaterial Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
End Style: D shap below inside periphery Ring Style: Straight gap Usage Design: Internal Material Hardness Rating: 54.0 rockwell c Material: Steel astm a576 1080 Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
D shap below inside periphery Ring Style: Straight gap Usage Design: Internal Material Hardness Rating: 54.0 rockwell c 54.0 rockwell c Material: Steel astm a576 1080 Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Ring Style:Straight gapUsage Design:InternalMaterial Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
Straight gap Usage Design: Internal Material Hardness Rating: 54.0 rockwell c Material: 54.0 rockwell c Material: Steel astm a576 1080 Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Fig:	
Usage Design:InternalMaterial Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
Internal Material Hardness Rating: 54.0 rockwell c Material: Steel astm a576 1080 Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Material Hardness Rating:54.0 rockwell cMaterial:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
54.0 rockwell c Material: Steel astm a576 1080 Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Material:Steel astm a576 1080Material:Steel astm a576 1080Shelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	
Steel astm a576 1080 Material: Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Material:Steel astm a576 1080Shelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	
Steel astm a576 1080 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
N/a Unit Of Measure: Demilitarization: No Fiig:	
Unit Of Measure: Demilitarization: No Fiig:	
 Demilitarization: No Fiig:	
Demilitarization: No Fiig:	
No Fiig:	
Fiig:	
T252-g	