NSN 5325-00-144-6445

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-00-144-6445

Cross Sectional Shape:
Rectangular
Inside Diameter:
Between 1.782 inches and 1.813 inches
Casehardening Indicator:
Not casehardened
Outside Diameter:
Between 2.157 inches and 2.188 inches
Major Thickness:
Between 0.091 inches and 0.095 inches
Ring Style:
Internal stepped
End Application:
W/s: cargo system, 463l; nimitz class cvn; loader, scoop type, ded 4/4 w/4 1-1/2 or 5 cy gp bucket (cce); shipboard material handling
equipment (mhe); excavator, combat, m9 ace; armored combat earthmover (m9); crane, rough terrain container, x009; crane high
speed, high mobility (tam) b0443; 2420-66-148-7692, hmee (high mobility engineer excavator)
Usage Design:
External
Material Hardness Rating:
Between 43.0 rockwell c and 48.0 rockwell c
Material:
Steel, sae, j412, composition 1060
Material:
Steel, sae, j412, composition 1060
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T252-g