## NSN 3110-01-504-9043

Bearing Retaining Plate - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/3110-01-504-9043

ss Sectional Shape: w/aperture th: veen 1.840 inches and 1.860 inches gth: i2 inches	
th: veen 1.840 inches and 1.860 inches gth: i2 inches	
veen 1.840 inches and 1.860 inches <b>gth:</b> i2 inches	
<b>gth:</b> 12 inches	
2 inches	
Inting Hole Diameter:	
veen 0.218 inches and 0.233 inches	
rture Diameter:	
veen 1.660 inches and 1.680 inches	
Inting Hole Arrangement Style:	
zontal centerline	
ner Radius:	
veen 0.170 inches and 0.190 inches	
ance Between Holes Along Length:	
2 inches	
rall Thickness:	
2 inches	
Application:	
5, gas generator and accessory drive assembly	
ance From Vertical Centerline To Center Of Right Hole:	
6 inches	
Inting Hole Type:	
nd, unthreaded	
cial Features:	
gested name retainer, bearing; same as 977407-11 without cadmium plating	
erial:	
nless steel	
erial Specification:	
s-5059 military specification single material response	
e Designator:	
nond	
If Life:	
Of Measure:	
nilitarization:	
:	
3a0	
std (military Standard):	
s-5059 spec.	