## NSN 5365-00-840-4640

Ring Spacer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5365-00-840-4640

Inside Diameter:
Between 2.384 inches and 2.394 inches
Outside Diameter:
Between 2.820 inches and 2.860 inches
Features Provided:
Casehardened
Special Features:
Fdimensions & tolerances must conform to mil-std-8; must be clean and free from burrs; carbon steelcomp1009 through 1020; alt steel sae
1009 through sae 1020; heat treat: case harden all over per 8355701, method ii, case depth .005 to .025; spline data: 16/32 pitch39 teeth,
3o degrees pressure angle, t.I.D.=2.500, p.D.=2.4375, r.D.=2.529; chordal space width at p.L.=.10811181 cut to gage; spacer must pass
freely between parallel plates spaced .130 apart by 2.90 min.Deep
Material:
Steel
Material Specification:
Qq-s-698 federal specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A07000