## NSN 1615-00-913-4053

Inner Ring Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1615-00-913-4053

## **General Description:**

Oaluminum alloy qq-a-601 comp 356-t6, anodized, dim., 7.750 in. Min, 7.752in. Maximum id, 4.215 in. Min, 4.225 in. Maximum id Ig, 7.490 in. Min, 7.500 in. Maxinternal flange dia, 0.250 in. Nom internal flange w, two extension arms 45deg either side of vertical centerline, one I shaped extension arm at 180 degfitted with threaded pin, ring drilled w/16 equally spaced holes 0.260 in. Dia by 0.850 in. Deep, counterbored 0.375 in. Diameter by 0.155 in. Deep on 8.312in. Diameter bolt circle, holes tapped with 5/16-18 unc class 3b thread, assemblyconsists of, one pin part no. 540-011-459-1, four bushings part no.540-011-421-29, one sleeve part no. 204-011-423-1, one pin part no.Ms9048-174, sixteen studs part no. Sf1d1-9sa16a, sixteen lockwires part no.RIrr24-sb-7

She		

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli