## NSN 4820-00-862-9410

Adjusting Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-00-862-9410

## **General Description:**

Cres; hub like configuration w/internal bearing race and internal thds; external spline; int thds uns 2.500-18 rh; thd lg 0.750 in.; involute ext spline: 24 teeth; major diameter 3.225 in.; minor diameter 2.875 in.; pitch diameter 3.000 in.; pressure angle 30.0 deg; spline lg 0.750 in.; ext champher 60.0 degrees by 0.375 in. Long; o/a lg 1.467 in.

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No