NSN 3040-01-250-6144

Shouldered Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-250-6144

First End Style:

Plain

End Similarity:

Identical

Overall Length:

2.590 inches

End Application:

F-15e aircraft

First End Diameter:

0.6230 inches

Second End Diameter:

1.6540 inches

Step Quantity:

2

Largest Step Diameter:

Between 0.623 inches and 1.654 inches

Product Name:

Shaft assembly, detent

Special Features:

Per ams 5659, 15-5ph; passivate per ps-13001; consists of 1 shaft, detent, p/n 3867039-3; 2 roller, spherical, p/n 3831284; 2 shaft, roller, p/n 3867040-1; external involute spline data: 17 teeth, pitch 32/64, pressure angle 30 deg; heat treatment h1025 per ps-15227, mcair approved sources must be used; nha p/n 3867030 and is on p/n 3867000

Material:

Stainless steel

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A23200