NSN 3040-01-486-3886

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View Online at https://aerobasegroup.com/nsn/3040-01-486-3886

Outside Diameter:

2.000 inches

Thickness:

Between 2.245 inches and 2.246 inches

Bore Diameter:

Between 0.6260 inches and 0.6290 inches

End Application:

Los angeles class ssn (688)

Securing Hole Quantity:

3

Angle Between Centerlines Of Securing Holes In Deg:

90.0

Screw Thread Series Designator And Location:

1st hole unc

Securing Hole Type And Location:

Threaded-countersunk 1st hole

Countersunk Hole Angle In Deg And Location:

90.0 1st hole

Thread Size And Location:

0.250 inches 1st hole

Hole Diameter And Location:

0.2500 inches 3rd hole err-100 err-100

Countersink Major Diameter And Location:

0.2812 any acceptable feet

Surface Finish And Location:

63 microinches outside periphery

Product Name:

Hub

Special Features:

All 3 securing holes are 0.750 in. Nom. From one end. Two parallel sides flattened to 1.750 in. Unthreaded securing holes go through center of flats. Part of retractable bow planes emergency follow-up and xmtr drive assembly

Material:

Nickel copper alloy

Material:

Nickel alloy

Style Designator:

Plain round

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

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