NSN 3040-01-366-3820

Shouldered Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-366-3820

First End Style:

Cross drilled and externally threaded

End Similarity:

Identical

Overall Length:

9.870 inches

End Application:

Pacer special b-2 acft

First End Hole Diameter:

0.1410 inches

First End Distance From Hole Center To End:

0.7950 inches

First End External Thread Length:

1.3300 inches

Step Quantity:

Largest Step Diameter:

1.250 inches

3

Special Features:

Shaft, roll-upper; two woodruff keyways one located 2.19 inches from second end and the other centered 7.87 inches from second end. These keyways are .1863 inches to .1880 deep and .2143 inches to .2193 inches wide, the second step is .50 inches long, the first end has a square horizontal hole in its center that is .377 by .377 inches .65 inches deep. This end is externally threaded 750-16 unf threaded 1.33 inches in length in length . The third end contains a horizontal pilot hole measuring.128 in. Diameter by .37 inches deep with .55 degree by .65 degree maxeter, both ends have an .03 by .03 inch diameter chamfer

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23200