NSN 3040-01-485-1937

Shouldered Axle - Page 1 of 1



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First End Style:

Plain

End Similarity:

Not identical

Second End Style:

Plain

Overall Length:

9.875 inches

End Application:

Aircraft carrier cvn 73

First End Diameter:

Between 0.6230 inches and 0.6240 inches

Second End Diameter:

Between 0.7470 inches and 0.7490 inches

Step Quantity:

3

Largest Step Diameter:

0.875 inches

Surface Finish:

63.0 microinches

Product Name:

Clutch shaft

Special Features:

Largest step of axle is sae 0.875 in diameter cl 10 b fit spline, splines start at 0.375 in from first end and are 3.125 in long; designed for grade "a" shock resistance; secure using loctite retaining compound 675 to mil-r-46082b; nha hangar division doors.

Material:

Steel

Material Specification:

Mil-s-1222 ty-1, gr b7 military specification single material response

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23200

Mil-std (military Standard):

Mil-s-1222 spec.