

View Online at <https://aerobasegroup.com/nsn/3040-01-492-6088>

First End Style:

Plain

End Similarity:

Not identical

Second End Style:

External threaded

Overall Length:

5.750 inches

End Application:

Aircraft carrier cvan 65; nha sass elevators - lower stage - sts hatch covers.

First End Diameter:

3.0000 inches

Second End Diameter:

0.8750 inches

Second End External Thread Length:

0.9844 inches

Step Quantity:

3

Largest Step Diameter:

3.000 inches

Surface Finish:

125.0 microinches

Product Name:

Gear spindle

Special Features:

Tmaterial, stl alloy; first end 0.500 x 45 degree bevel for weld, length of largest step from first end 2.00 in. Then drops to 1.500 in. Dia, this step is 2.7656 in. Long then drops to threaded end; base of threads are undercut.

Material:

Steel

Material Specification:

Mil-n-3182 military specification single material response

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23200

Mil-std (military Standard):

Mil-n-3182 spec.