## NSN 5360-00-172-9483

Torsion Helical Spring - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5360-00-172-9483

Inside Diameter:
Between 0.724 inches and 0.744 inches
End Style:
Angular end (right) first end
Stock Diameter:
0.106 inches
Spring Free Length:
1.000 inches
Coil Quantity:
3-32/100
Spring Deflection Rate:
240.000 pounds per inch
Spring Free Outside Diameter:
0.946 inches
Coil Axis To Center Section Distance:
1.180 inches
Center Loop Radius:
0.380 inches
End Angular Relationship:
End w/lh helix of coil angled to center section and end w/rh helix of coil angled to center section
End Length:
0.444 inches both ends
End Length From First Bend To Second Bend Or End:
0.633 inches second end
End Length From Second Bend To Third Bend Or End:
0.633 inches first end
Center Style:
Eye center
Material:
Steel uns k08500
Material Specification:
Qq-w-470 federal specification single material response
Surface Treatment:
Cadmium
Surface Treatment Specification:
Gss-8050, grumman aerospace corporation mfr ref single treatment response
Style Designator:
Double torsion, right and left hand
Shelf Life:
N/a
Unit Of Measure:
<del>-</del>

## NSN 5360-00-172-9483

Torsion Helical Spring - Page 2 of 2



Demilitarization:

No

Fiig:

A02900