## NSN 5360-00-125-9892

Torsion Helical Spring - Page 1 of 2

Double torsion, right and left hand



View Online at https://aerobasegroup.com/nsn/5360-00-125-9892

Inside Diameter:
0.500 inches
End Style:
Bent coned end both ends
Stock Diameter:
0.072 inches
Spring Free Length:
1.600 inches
Center Section Width:
1.600 inches
Coil Quantity:
8
Coil Helix Direction:
Right-hand or left-hand
Spring Deflection Rate:
Between 14.000 pounds per inch and 18.000 pounds per inch
Spring Free Outside Diameter:
0.620 inches
Coil Axis To Center Section Distance:
0.750 inches
Hook Radius:
0.120 inches both ends
End Angular Relationship:
End w/lh helix of coil parallel to center section and end w/rh helix of coil parallel to center section
Offset Length:
0.500 inches both ends
End Length:
1.060 inches second end
End Length From Coil Axis To First Bend:
1.060 inches second end
End Length From First Bend To Second Bend Or End:
0.380 inches both ends
Center Style:
Square type
Special Features:
Spring ends face center of spring
Material:
Steel comp 302 or steel comp 304
Material Specification:
Qq-w-423, form 1, cond b federal specification single material response
Style Designator:

## NSN 5360-00-125-9892

Torsion Helical Spring - Page 2 of 2



-			 
٠.	hΔ	Iŧ.	ife:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A02900