NSN 5360-00-321-6184

Torsion Helical Spring - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5360-00-321-6184

			_					
In	CI	ac	e D	112	m	Δŧ	Δ	r -

Between 0.594 inches and 0.656 inches

End Style:

Straight bend end (right) second end

Stock Diameter:

0.095 inches

Spring Free Length:

Between 2.422 inches and 2.660 inches

Center Section Width:

Between 2.065 inches and 2.252 inches

Coil Quantity:

2-7/8

Coil Helix Direction:

Right-hand or left-hand

Spring Free Outside Diameter:

Between 0.786 inches and 0.848 inches

Coil Axis To Center Section Distance:

2.780 inches

Center Loop Radius:

0.500 inches

First Bend Radius:

0.500 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:

1.500 inches both ends

End Length From First Bend To Second Bend Or End:

0.312 inches both ends

Center Style:

U type

Material:

Steel uns k08500

Material Specification:

Qq-w-470 federal specification single material response

Surface Treatment:

Cadmium and chromate

Surface Treatment Specification:

Qq-p-416, ty2, cl3 federal specification single treatment response

Style Designator:

Double torsion, right and left hand

Shelf Life:

N/a

NSN 5360-00-321-6184

Torsion Helical Spring - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A02900