NSN 2510-01-493-3427

Suspension Torsion Bar - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2510-01-493-3427

Overall Length:		
51.750 inches		
Outside Diameter:		
1.559 inches		
First End Thread Class:		
2b		
First End Chamfer Length:		
0.180 inches		
Second End Chamfer Length:		
0.520 inches		
End Application:		
CARR-IE-R,A-MMUN		
First End Pitch Diameter:		
2.1875 inches		
Second End Pitch Diameter:		
2.0625 inches		
Cover:		
Not provided		
First End Thread Size:		
1/2-20		
First End Thread Series/type Designator:		
Unf		
Construction:		
Solid		
Twist Direction:		
Counterclockwise		
First End Cross-sectional Shape:		
Serrated		
First End Teeth Quantity:		
35		
First End Major Diameter:		
2.250 inches		
First End Pressure Angle In Deg:		
45.00		
Second End Cross-sectional Shape:		
Serrated		
Second End Teeth Quantity:		
33		
Second End Major Diameter:		
2.125 inches		
Second End Pressure Angle In Deg:		
45.00		

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Solid Bar End Characteristic At First End:

Threaded hole

Solid Bar End Characteristic At Second End:

Unthreaded hole

Special Features:

Described as torsion bar on drawing. Preset degrees 78.0 min., permanent set 28.0 degrees max/ 25.0 degrees min. This part is reciprocal to suspension torsion bar nsn 2510-01-492-0128 in that, according to available tech data, is alike in every aspect except being counter in direction of preset and the location of indexing features "tooth removed" and "v-groove".

Material:

Steel

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T307-r