NSN 5340-01-162-9675

Mil-s-7720 spec.

Helical Compression Spring Seat - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-162-9675
Overall Height:
Between 0.1350 inches and 0.1450 inches
First Step Diameter:
Between 1.6100 inches and 1.6200 inches
Bore Diameter:
Between 1.4000 inches and 1.4200 inches
Design Type:
Solid
End Diameter:
Between 1.5000 inches and 1.5200 inches
Distance From End To First Step:
Between 0.0850 inches and 0.1050 inches
Material:
$Steel, \ mil\text{-s-}7720, \ comp\ 302\ or\ steel,\ mil\text{-s-}7720,\ comp\ 302,\ cond\ a\ or\ comp\ 302,\ cond\ ac\ or\ comp\ 303,\ cond\ a\ or\ comp\ 303,\ cond\ ac\ or\ comp\ ac\ o$
cond b or comp 303s or comp 303s, cond a or comp 303s, cond bd or comp 303se
Material:
Steel comp 302 or steel, mil-s-7720, comp 302, cond a or comp 302, cond ac or comp 303 or comp 303, cond a or comp 303, cond b or
comp 303s or comp 303s, cond a or comp 303s, cond bd or comp 303se
Material Specification:
Mil-s-7720, comp 302 military specification 1st material response
Style Designator:
Seat
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T319-e
Mil-std (military Standard):