NSN 5340-01-172-9501



Helical Compression Spring Seat - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5340-01-172-9501 **Countersink Angle In Deg:** 45.0 **Overall Height:** 0.3200 inches First Step Diameter: 0.3800 inches First Step Length: 0.0600 inches **Second Step Diameter:** 0.5000 inches **Second Step Length:** 0.0710 inches **Bore Diameter:** 0.0630 inches Seat Angle In Deg: 30.0 **Material Hardness Rating:** Between 77.7 rockwell superficial 15-n and 82.0 rockwell superficial 15-n **Design Type:** Solid **End Diameter:** 0.2330 inches **Bore Taper In Deg:** 45.0 **Distance From End To First Step:** 0.0590 inches **Counterbore Length:** 0.2610 inches **Special Features:** Surface treat.-passivate per mcp38, kelsey-hayes co.; not casehardened Material: Steel, ams 5643 Material: Steel comp 630 **Material Specification:** Ams 5643 assn standard single material response **Surface Treatment: Passivate Style Designator:**

Seat **Surface Treatment:** Passivated

NSN 5340-01-172-9501

Helical Compression Spring Seat - Page 2 of 2



FSC Application Data
Aircraft hyd system

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

Т319-е