NSN 5340-01-120-4902

Helical Compression Spring Seat - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-120-4902 **Countersink Angle In Deg:** 45.0 **Chamfer Angle In Deg:** 45.0 **Overall Height:** 0.2500 inches First Step Diameter: Between 0.5370 inches and 0.5470 inches **Bore Diameter:** Between 0.2250 inches and 0.2300 inches **Design Type:** Solid **Countersink Diameter:** Between 0.2550 inches and 0.2600 inches **End Diameter:** Between 0.3030 inches and 0.3080 inches **Distance From End To First Step:** 0.2120 inches **Special Features:** Not casehardened Material: Steel, qq-s-763, class 304, cond a Material: Steel comp 304 **Material Specification:** Qq-s-763, class 304, cond a federal specification single material response **Surface Treatment: Passivate Surface Treatment Specification:** Ps13001, mcdonnell douglas corporation mfr ref single treatment response **Style Designator:** Seat **Surface Treatment:** Passivated, ps13001, mcdonnell douglas corp **Fsc Application Data:** Cylinder assembly, actuating linear, aircraft Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

No

NSN 5340-01-120-4902

Helical Compression Spring Seat - Page 2 of 2



Fiig:

Т319-е