NSN 2530-00-737-6351



Steering Gear Arm - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/2530-00-737-6351 **Taper Length:** 1.310 inches **Serration Included Angle In Deg:** 90.0 **Bore Length:** 0.880 inches **Bore Smallest Diameter:** Between 0.654 inches and 0.656 inches **Teeth Quantity:** 35 **Design Type:** Offset **Counterbore Feature:** Not included **Sector Shaft Mounting Endwidth:** 2.438 inches **Sector Shaft Mounting Endthickness:** 1.313 inches **Sector Shaft Mounting End Serrated Bore:** Included **Small End Major Diameter:** Between 1.274 inches and 1.282 inches Teeth Cut Angle In Deg: 2 degrees 10 min **Small End Teeth Depth:** 0.079 inches **Drag Link End Characteristic:** W/ball stud bore Center To Center Distance Between Ball/ball Stud Hole And Sector Shaft Bore: 10.880 inches **Special Features:** 2.085 in. Porm 0.090 in. Offset from ball stud hole c to c steering gear bore Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No Fiig: T307-k