NSN 3040-01-500-1720

Remote Control Lever - Page 1 of 1

No Fiig: A524p0



View Online at https://aerobasegroup.com/nsn/3040-01-500-1720 **Major Diameter:** Between 4.997 inches and 5.000 inches **Overall Width: 7.500** inches **Spline Quantity: End Application:** Ejection system high efficiency inlet linkage assembly for los angeles class ssn (688) **Minor Diameter:** Between 2.999 inches and 3.000 inches **Bore Type:** Splined Center To Center Distance Between Link And Shaft Holes: 14.406 inches **Shaft End Thickness:** 9.784 inches **Link End Thickness:** 6.380 inches **Link End Hole Diameter:** Between 2.999 inches and 3.000 inches **Shaft Securing Method:** Spline **Special Features:** Splines are modified 10b sae with one tooth not machined, for total of 9 teeth. A mirror image part exist cage: 53711 p/n 754-7068540-32 Material: Nickel alloy **Material Specification:** Qq-n-286 form-7 condition: annealed & age hardened federal specification single material response **Style Designator:** Clevis link end, securing hol (s) shaft end Shelf Life: N/a **Unit Of Measure: Demilitarization:**