NSN 4920-01-467-9795

Aircraft Engine Component Polishing Adapter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-467-9795 **Overall Width:** 0.600 inches **Overall Length:** 5.500 inches **Overall Height:** 1.500 inches **End Application:** F100-pw-229 engines **Product Name:** Adapter, polish-2nd stage turbine disk, broach slot, outer press. Face **Special Features:** Adapter is used with the turbine disk installed in pwa71944 fixture mounted on pwa71990 reciprocating polish machine. Adapter consists of a tool body that connects to a polish machine arm at the top end and has a spring loaded side plate for retaining adhesive velcro pads and fine or ultra-fine scotch brite polishing pads; wt 1.0 lbs; name was adapter assembly, interface device **Functional Description:** Required to polish 2nd stage turbine disk p/n4077902 to restore disk broach slot outer pressure face for eddycurrent inspection (eci) Material: Aluminum alloy **Reference Data And Literature:** Serd number 8531 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A528a0