NSN 4920-01-468-7027

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Aircraft Engine Component Polishing Adapter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-468-7027 **Overall Width:** 4.000 inches **Overall Length:** 6.000 inches **Overall Height:** 4.000 inches **End Application:** F-100-pw-229 **Product Name:** Adapter, polish-rear compressor drive turbine hub, surface between holes **Special Features:** Yadapter c/o a tool body that connects to a polish machine arm at one end and has a pad holder end for retaining adhesive velcro pads and fine and ultra-fine scotch brite polishing pads; name was adapter assembly interface device; polish adapter c/o an aluminum tool body consisting of an upper connector plate having (2) receiver bushings and a lower polishing foot. The lower foot has a leading edge profile of the-hub flange face. A sticky backed velcro pad adheres to the polishing foot **Functional Description:** Adapter is required to polish rear compressor drive turbine hub p/n 406933 to restore the front surface between holes for eddy current inspection (eci). Adapter is used with the compressor hub installed in pwa71967 fixture mounted on pwa71991 polish machine rotary table with front end "up" **Reference Data And Literature:** F33657-97-c-0017, serd 8535 Shelf Life: N/a **Unit Of Measure:** Demilitarization: No Fiig: