## NSN 4920-01-516-5940

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-516-5940 **End Application:** Tf39 engine (stage 1) Specific Usage Design: X-ray of turbine blades tf39 Nominallength: 86.000 inches **Product Name:** Flow fixture, waterblade, hpt rotor stage 2 Nominalwidth: 8.000 inches Nominalheight: 5.000 inches **Functional Description:** To be used as a holder during x-ray of p/n: 1807m22g0 (2840-01-444-7770)and p/n: 1807m20g01(2840-01-444-7680) blades, high pressure turbine rotor stage 1 **Reference Data And Literature:** Serd 6646 Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

Yes - demil/mli

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