

View Online at <https://aerobasegroup.com/nsn/5280-01-142-6565>

**End Application:**

Tf39 engine

**Special Features:**

Tool set, concentricity; c/o housing stand and shaft runout meas. Device; housing stand is an annular ring configured to hold gearbox housing flange by means of 4 clamps and has 3 legs; measuring device c/o welded u-shaped fixture that straddles shaft wall; fixture is locked to the shaft by a swivel head screw which engages shaft inside wall; a dial indicator is attached to a post mounted on the fixture; the probe of the indicator rests upon the rabbet of the main gearbox housing and registers radial runout on the indicator dial as the shaft is rotated

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

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