Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-373-7122

# **End Application:**

F100-pw-229 engine age.

# Specific Usage Design:

6th stage duct compressor duct segment repair

# Nominalheight:

3.500 inches

# Nominaldiameter:

29.000 inches

# **Special Features:**

C/o ajustable support jackscrews and strap clamps; company item name-fixture machining 6th stage ocmpressor duct segment

# Functional Description:

Used to locate the 6th stage compressor duct segment for machining of the pwa 279 abraidable

**Reference Data And Literature:** 

Serd no. 6714; t.O. 2j-f100-94

Shelf Life:

N/a

Unit Of Measure:

# Demilitarization:

No

---

Fiig:

A505c0