# NSN 4920-01-386-7112

Aircraft Engine Maintenance Fixture - Page 1 of 1



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## **End Application:**

F100-pw-229

#### **Special Features:**

C/o an aisi 6061t6 base plate 38.0 inch in diameter by 2.7 inch thick with a 5.0 inch diameter center holea machined step at the o.D. Will locate the engine part; contains 4 lift eyes .625-11, with a deadload of 320 lbs.Will be used with p/n"xpwa70998/70999"masks and p/n"xpwa70712" universal plasma spray fixture; serd name, fixture plasma 4th - 9th cprsc cs set; engine part supported, 4080545, 4075413

### **Functional Description:**

Required to secure the 4th - 9th stage compressor case set during plasma spray repair of worn "w" seal cuni coating; this fixture is used with the referenced masks (reference cip task 030-11-61y)

#### **Reference Data And Literature:**

Serd no. 7059

Shelf Life:

N/a

**Unit Of Measure:** 

Demilitarization:

No

Fiig:

A505c0