# NSN 4920-01-061-3518

Aircraft Engine Maintenance Fixture - Page 1 of 1



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## **End Application:**

F100-pw-100/-200 turbine engine unified control models fj-a3 & fj-a5

#### **Special Features:**

C/o machined aluminum housing w/removable machined aluminum port covers to which components being tested are attached, fluid distribution manifold, with flow directing valves, is mtd on on housing. High pressure plastic hoses connect solenoid valves, through flow control valves, to the manifold; to name: fixture, test, stepper motor and solenoid harness

## **Functional Description:**

Used during fluid testing of an aircraft engine component during maintenance/repair

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

Serd no. 3396; to 6j3-4-97-14

Shelf Life:

N/a

**Unit Of Measure:** 

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**Demilitarization:** 

No

Fiig:

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