# NSN 4920-01-521-3699

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-521-3699

# **End Application:**

J85-5 engines 5126t288g03/g05 and 6041t62g38/g39

#### **Product Name:**

System, laser measuring-blade tips, compressor rotor

## **Special Features:**

Consists of touch screen controller, laser sensor head, and sliding base. Used with pope spindle grinding equipment. Improved method over using 21c6314g14 and 21c6319g04 fixtures

# **Functional Description:**

Laser measuring system provides real time measurements during the grinding process of the compressor rotor blades tipe stages 2 through

## **Reference Data And Literature:**

Serd 10042

Shelf Life:

N/a

**Unit Of Measure:** 

--

#### Demilitarization:

Yes - demil/mli

Fiig:

A505c0