NSN 4920-01-485-8016

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-485-8016

End Application:
F100-pw-100/200/220/220e engines
Nominalheight:
5.500 inches
Nominaldiameter:
32.000 inches
Special Features:
Fixture is installed on a horizontal boring mill to machine lugs, manufacturers name fixture, machine, 1st stage turbine stator support oute
Functional Description:
Used with master gage pwa72325, to locate, clock, and hold the 1st stageturbine stator outer support for finish machining of weld repaired
support lugs
Unpackaged Unit Weight:
350.000 pounds
Reference Data And Literature:
Serd8946
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A505c0