NSN 4920-01-468-3929

A505c0

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-468-3929

End Application:
F101-ge-102, f110-ge-100, f110-ge-129, f118-ge-100, f110-ge-400 engines
Nominalheight:
5.250 inches
Nominaldiameter:
33.500 inches
Special Features:
Serd name: hp turbine outer stationary seal machining fixture
Functional Description:
Provides the means to position and secure the hpt seal during both removal of worn seal and edm machining of the newly installed seal
Unpackaged Unit Weight:
435.000 pounds
Reference Data And Literature:
Serd 1473
Relationship To Similar Equipment:
Interchangeable with serd 1939 3c4223g01
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: