NSN 4920-01-517-2702

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-517-2702

End Application:
Tf 39 ge engine
Nominallength:
11.000 inches
Product Name:
Fixture, air flow - stage 1 hpt rotor blade, lead
Nominalwidth:
5.000 inches
Nominalheight:
5.000 inches
Special Features:
Requested name - fixture, eng. Acft., tool is used with 2r1041g01 & g02- rack, rotating - clean hpt blade stg 1&2, 2r1571g01 & g02 holding
fixture, grit blast- blade, hpt rotor stg 1, 2r1573g01 fixture, edm -tip cap-blade hpt rotor, 2r1574g01 masking fixture, shot peen-stg 1 hpt
rotor blade, 2r1578g01 fixture, air flow - stg 1 hpt rotor blade, trail, 2r1579 airflow diagram, blade, hpt rotor stg 1 lead & trail, 2r1580g01
fixture, backflush, blade- stg 1 hpt, 2r1581g01 flow fixture, water - blade, hpt rotor stage 1, 2r1582g01 fixture, inspection/grind - blade
hpt rotorstg 1
Functional Description:
Fixture is used during repair of the tf39 ht 90 blade, hpt rotor stage 1 lead (1807m20g01) to check the air flow of the blade while holding the
blade in a vertical position
Reference Data And Literature:
Serd 6463
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A505c0