NSN 4920-01-492-6558

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Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



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End Application:
F100-pw-229 engine
Nominalheight:
2.500 inches
Nominaldiameter:
21.000 inches
Functional Description:
Required for plasma spray repair of 2nd stage turbine retaining plate at a worn inner snap diameter and aft face that contact turbine blade
retainig plate at engine assembly. Locates and clamps outer diameter flange of retaining plate during machining of inner diameter repair
areas
Reference Data And Literature:
Serd 9304
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig: