NSN 4920-01-447-3856

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



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End Application:
Supports repair of p/n 1796m29p01, spacer, seal, nsn 2840-01-363-3593; engine f110-ge-100
Nominalheight:
1.500 inches
Nominaldiameter:
24.000 inches
Special Features:
Serd item name=fixture, machining low pressure turbine rotor seal spacer; used with vertical turret lath (vtl)
Functional Description:
Fixture holds part in position for machining to restore build up of thedamaged area to specified dimension
Unpackaged Unit Weight:
25.000 pounds
Reference Data And Literature:
2j-f110-3-06 wp 069 00; contract f33657-94-c-0028, serd 6001
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0