## NSN 4920-01-500-8141

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



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End Application:
F118-ge-100 engine
Nominalheight:
2.500 inches
Nominaldiameter:
24.000 inches
Special Features:
Fixture c/o a steel base plate and 24 stainless steel cocket head cap screws and flat washers to hold the stage 1 fan rotor air seal in place,
drawing name - fixture, machining - seal, air-fan rotor, stage 1, used with 3r1618g01 masking plate, thermal spray-seal, air-fan rotor
Functional Description:
Fixture is used to locate the stage 1 fan rotor air seal for machining worn areas to remove wear and damage
Unpackaged Unit Weight:
50.000 pounds
Reference Data And Literature:
Serd 6391
Shelf Life:
N/a
Unit Of Measure:
<del>-</del>
Demilitarization:
Yes - demil/mli
Fiig:
A505c0