## NSN 4920-01-493-3064

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-493-3064

End Application:
F100-pw-229 engine
Nominalheight:
4.500 inches
Nominaldiameter:
10.000 inches
Special Features:
Mfg name fixture, machine - no.3 bearing air seal, front snap diameter
Functional Description:
Fixture used in plasma coat repair of fwd and middle inner snap diameters on no. 3 bearing air seal, fixture is used to round up and hold th
air seal with forward end up during surface preparation prior to plasma coating and for finish machining to service dimension after coating,
integrity of hydraulic chuck detail is verified prior to each use by pwa72491 setmaster
Unpackaged Unit Weight:
35.000 pounds
Reference Data And Literature:
Serd 9199
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A505c0