## NSN 4920-01-491-6512

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-491-6512

End Application:
F100-pw-229engine
Nominallength:
6.105 inches
Nominalwidth:
6.105 inches
Nominalheight:
2.000 inches
Special Features:
Used with pwa72574 c/o steel ringwith 6.10495 inch outer diameter. Sim ulates the bearing journal diameter of gearbox drive bevel gear (p/r
4069346-73 teeth. Surface finish - non corrosive black oxide or equivalent. Requires calibration iaw t.O.33k6-4-889-1 every 12 months
Functional Description:
Set master is required to verify operation of the hydraulic chuck detail of pwa72574 fixture prior to machining gearbox drive bevel gear p/n
4069346 at (1) of (3) inner repair diameters
Unpackaged Unit Weight:
8.000 pounds
Reference Data And Literature:
Serd 9324, t.O.2j-f100-13-9
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A505c0