NSN 4920-01-468-3211

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-468-3211

End Application:
F100-pw-229 engine
Nominallength:
16.355 inches
Nominalwidth:
6.200 inches
Nominalheight:
2.000 inches
Special Features:
Serd name: fixture shotpeen, 7th stage
Functional Description:
Used to set up anc check shot peen intensity prior to peening of the airfoil edges of engine part 4180497 stator assembly. Fixture mounts or
pwa70449 pedestal with airfoil leading edge up or down in an automated shot peen booth at depot. Fixture locates pwa32701 almen test
strip coupons at a specific distance from the centerline of the stator assembly and to angular relationships of the leading and trailing edge
airfoils
Unpackaged Unit Weight:
7.000 pounds
Reference Data And Literature:
Serd 8667
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0