NSN 4920-01-517-1741

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-517-1741

End Application:
Tf39 engine
Specific Usage Design:
Grinding/inspection of the blade, high pressure turbine rotor.
Nominallength:
15.375 inches
Product Name:
Fixture, inspection of the blade, hpt rotor stage 1
Nominalwidth:
17.625 inches
Nominalheight:
6.030 inches
Special Features:
Depot repair tinker afb.
Functional Description:
Duringthe repair of the tf39 ht90 blade, high pressure turbine rotor-stage 1 lead (1807m20g01) and blade, high pressure turbine rotor-stage
1 trail (1807m22g01). Used to grind and inspect the upper face of the airfoil.
Reference Data And Literature:
Serd no. 6468
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A505c0