NSN 4920-01-393-1720

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-393-1720

End Application:
=100-pw-100 engine
Nominalheight:
20.000 inches
Nominaldiameter:
34.000 inches
Special Features:
C/o five hardened steel segments bolted to a welded steel stand; stand c/o two rings, an upper and a lower, connected by 5 tubes
Functional Description:
Used as drill fixture during low pressure turbine case front flange replacement; used to locate and drill thirty five holes on the front i.D. Rail of
a repacement flange
Unpackaged Unit Weight:
300.000 pounds
Reference Data And Literature:
Serd no. 1131
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
A505c0