NSN 4920-01-517-7522

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-517-7522

End Application:
Tf39 engine
Specific Usage Design:
Is a inspection fixture that holds the nozzle while the inserts are being inspected for proper location in the tf39 ht90 nozzle high pressure
turbine-stage 2 (1864m32g01 and g02). The fixture inspects both inserts in one operation
Nominallength:
7.500 inches
Product Name:
Fixture, inserting gaging, -nozzle hpt-stg 2.
Nominalwidth:
6.000 inches
Nominalheight:
4.000 inches
Special Features:
Tool is used with p/ns 1c7286g01 and 1c7293. Depot repair tinker afb.
Functional Description:
Set the nozzle into the fixture, slide each gage into the cup of the insert
Reference Data And Literature:
Serd no. 6454
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A505c0