NSN 4920-01-501-5286

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-501-5286

End Application:
F101-ge-102 engine
Nominallength:
38.000 inches
Nominaldiameter:
54.250 inches
Special Features:
Serd name: fixture, weld, liner exhaust duct; large circular base including 4 plates connected to an upper ring. Includes 18 expanding arm
to support liner and aft ring during welding; 2 aluminum clamping rings to reduce welding heat; large ring to align aft hanger ring and duct
liner; argon manifold; 3 clamping and 3 locating blocks to position duct liner
Functional Description:
Used during overhaul if aft ring hangers require replacement and machining
Unpackaged Unit Weight:
1400.000 pounds
Reference Data And Literature:
Serd 6293
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A505c0