NSN 4920-01-447-1303

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:
F100-pw-229 eng age
Nominallength:
4.100 inches
Nominalwidth:
5.000 inches
Nominalheight:
2.000 inches
Special Features:
Estainless steel/aluminum; c/o a holder assembly having 6 central powder ports with tackwelded tubular stops. The center of the holder
contains a through hole for a commercial flame nozzle. 3 through holes are spaced between powder ports to hold special blow-off tubes for
flame nozzle protection from excessive plasma build-up; 4 alum blocks retained to the holder assembly by retention screws support
commercial cross jet cooling adapters providing periphery cooling
Functional Description:
Required to position and hold commercial and special applicators in a controlled pattern during pwa284 abradable coating repair. Adapter
holds a flame nozzle, metering powder ports, protective flame holder blow-off tubes, and periphery cooling tubes. Typical repair: 7th stage
compressor stator segments
Reference Data And Literature:
Serd no. 7019
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0