## NSN 4920-01-517-2700

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:
Tf 39 ge engine
Nominallength:
86.000 inches
Product Name:
Flow fixture water-blade, hpt rotor stage 2
Nominalwidth:
5.000 inches
Nominalheight:
8.000 inches
Special Features:
Req name, fixture, water blade, tool is used with 1c7272g01 fixture airflow, 1c7273g01 - fixture air flow, 1c7274g01 - airflow diagram,
blade hpt rotor, 1c7275g01 - fixtur assembly backflush, 1c7277g01 - fixture, inspection/grind, 1c7278g01 -holding fixture, grit blast,
1c7279g01 - fixture, x ray, 1c7280g01- fixture, edm- tip cap, 1c7281g01 - masking fixture, shot peen
Functional Description:
Fixture is used to hold the tf39 ht90 blade, high pressure turbine rotor-stage 2, lead (1807m24g01 & g02) and blade trail (1807m26g01 &
g02) during water and air flow inspection
Reference Data And Literature:
Serd 6446
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A505c0