NSN 4920-01-332-3532

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:
F100-pw-220 turbofan engine
Nominallength:
10.250 inches
Nominalwidth:
8.250 inches
Nominalheight:
1.800 inches
Functional Classification:
Gg-7.4
Special Features:
The fixture consists of a rectangular aluminum base plate supported on four legs, on the top of the base plate is a smaller rectangular area
accommodate the connector, four cylindrical stand-offs are also on top of the base plate, two with male pins and two with through holes;
material is aluminum
Functional Description:
This fixture positions the j9/j10 connector on the converter board during assembly
Unpackaged Unit Weight:
6.000 pounds
Reference Data And Literature:
Serd no 6151; t.O. 2j-f100-94
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A505c0