NSN 4920-01-445-4841

Fiig: A505c0

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End Application:
C-130h; t56 engine; jet engine air turbine starter p/n 36e165-2qc
Nominallength:
10.000 inches
Nominalwidth:
6.000 inches
Nominalheight:
9.000 inches
Functional Description:
The holding fixture is made of analuminum alloy welded stand assembly with winged thumb screws for clamping purposes. It is a right angle
horizontal and vertical welded plate assembly with appropriately sized cutout to receive the rotor. The fixture is mounted to aflat work bench
for holding the turbine rotor for balancing purposes
Unpackaged Unit Weight:
4.000 pounds
Reference Data And Literature:
Contract f33657-90-c-0071-p00005, clin 0014, elin c005, c-130h fy 91 airreserve component peculiars and data; serd no. 80-91-0047
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli