NSN 4920-01-445-4846

A505c0

Aircraft Engine Maintenance Drill Jig - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-445-4846

End Application:
C-130h; t56 engine; jet engine air turbine starter p/n 36e165-2qc
Nominallength:
12.000 inches
Nominalwidth:
8.000 inches
Nominalheight:
10.000 inches
Functional Description:
The drill jig is made of an aluminum alloy welded stand assembly with knurled thumb screws for clamping purposes. Has horizontal and
vertical welded plates with appropriately sized cutout toreceive the rotor. Jig will sit on a flat work bench for holding the turbinerotor for
balancing purposes.
Unpackaged Unit Weight:
5.000 pounds
Reference Data And Literature:
Contract f33657-90-c-0071, clin 0014, elin c005, c-130h, fy'91 air reserve component peculiars and data; ser no. 80-91-0046
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig: