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End Application:

C-130h; t56 engine; jet engine air turbine starter p/n 36e165-2qc

Nominal length:

10.000 inches

Nominal width:

6.000 inches

Nominal height:

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 a flat 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:

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Demilitarization:

Yes - demil/mli

Fig:

A505c0