Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



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End Application:

C-17 aircraft engine f117-pw-100

Nominalheight:

1.500 inches

Nominaldiameter:

53.000 inches

Special Features:

C/o a circular steel plate with bolts, washers, diamond pins, springs, and smalll steel bars

Functional Description:

Used for machining and drilling the front flange replacemant and machining anti-rotation slots; used during repair of low pressure turbine

case front flange repalacement

Unpackaged Unit Weight:

695.000 pounds

Reference Data And Literature:

Serd no. 1130

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A505c0