NSN 4920-01-393-2432

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:
Tf117-pw-100 engine
Nominallength:
54.000 inches
Nominalwidth:
42.000 inches
Nominalheight:
49.000 inches
Special Features:
Fixture, drill - combustion chamber, rivet holes; fixture is a square machining table with four legs having an index pin to engage bushings in
an upper mating orbital table. Pneumatic manifold for shop air and an electrical motor to pump coolant are attached to the lower table. A
pedestal with air driven self feeding drill, bushing block, and coolant tube are secured to center of table
Functional Description:
Used to align and hold the combustion chamber liners for common rivet hole machining
Unpackaged Unit Weight:
1850.000 pounds
Reference Data And Literature:
SERD-:0-162-;RCN
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0
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