NSN 4920-01-393-0162

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



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End Application:
C-17 aircraft engine f117-pw-100
Nominalheight:
6.300 inches
Nominaldiameter:
26.200 inches
Special Features:
Consist of a steel base; six riseer blocks; six steel strap clamps; twelve steel sliding clamps; approx. Size26.200 in. Dia.; 6.300 in. Ht.;
mfg. Name fixture machining
Functional Description:
Used to hold both halves of the ninth stage hpc shroud segments during repair machining of the rear outer diameter; mfg. Name fixture
machining
Reference Data And Literature:
Serd 1464
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A505c0