NSN 4920-01-456-2585

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-456-2585

End Application:
Jet engines f100-pw-100/200/220/220e/229
Nominallength:
20.000 inches
Nominalwidth:
8.000 inches
Nominalheight:
1.500 inches
Special Features:
Gaging pads dimensions, one set 12.5440 porm 0.0002; second set 12.619 porm 0.0002; third set 8.85875 porm 0.00020; storage
container with foam inserts provided for protection during shipment and storage; manufacturer drawing name=master set-no. 3 bearing
support
Functional Description:
Hthis master c/o a steel base, 6 hardened rest pads, 3 sets of contact blocks fitted with replaceable carbide gaging pads. Used to suppor
the repair of front and rear snap diameter and bearing journal
Unpackaged Unit Weight:
20.000 pounds
Reference Data And Literature:
F33657-97-c-0017 serd 8265; t.O. 2j-f100-53-7 wp 423
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A505c0