NSN 4920-01-467-1627

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-467-1627

Nominallength:
23.000 inches
Nominalwidth:
23.000 inches
Nominalheight:
5.000 inches
Special Features:
Master will be a steel ring that will stimulate the 6th stage engine part that is used in pwa72249; after the master is installed in the
hydraulically chucked fixture, fixture will be located on the machine table for machining; serd name master, machining-6th stage compressor
stator
Functional Description:
Used to set up and locate pwa72249 onto machining table
Reference Data And Literature:
Serd 8861
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A505c0