NSN 4920-01-354-9206

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-354-9206

End Application:
F101-ge-102, f110-ge-100/129/400, f118-ge-100 engine programs
Nominallength:
25.000 inches
Nominalwidth:
25.000 inches
Nominalheight:
25.000 inches
Special Features:
Weighs 200 lbs; c/o base, locator block, various almen strip holders, and various uprights; suggested name: fixture set assembly, shot pee
spool, compressor rotor, stg 4 through 9
Functional Description:
Used to support the spool in the shot peen machine in either the forward end down or aft end down position. A set of almen strip holders is
required to calibrate the peening intensity. This tool is used with shot peening facility; used for compr rotor stages 4 through 9
Reference Data And Literature:
Serd 1521
Shelf Life:
N/a
Unit Of Measure:
.
Demilitarization:
No
Fiig:
A505c0