## NSN 4920-01-134-9161

Aircraft Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-134-9161

End Application:
F101-ge-102
Nominallength:
5.500 inches
Nominalwidth:
4.500 inches
Nominalheight:
4.000 inches
Functional Classification:
Gg-7.4
Special Features:
Matl: steel; cross shaped, at each corner a pad; on opposite side, in center, lug fastens to lift fixture using ball0lock pin; pads have 4
bolt-down holes in addition to clearance holes on each pad to accept engine bolts located on 32.660 in. Diameter bolt circle
Functional Description:
Yused to lift stage one low pressure turbine nozzle assembly in horizontal position using variable cg lift fixtures for installation/removal of
nozzle from engine; used with 4920011382343; serd name: fixture, lift, stg1 lp turbine nozzle assembly
Unpackaged Unit Weight:
4.700 pounds
Reference Data And Literature:
Serd 0004d replaced by 5112
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A505c0