NSN 4920-01-160-9147

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-160-9147

End Application:
Jet engine tf34-ge-100
Nominalheight:
1.750 inches
Nominaldiameter:
25.000 inches
Special Features:
Manufacturers drawing name=machining fixture, bearing bore; ; ; ; required to fixture front frame during machiningoperations; rabbet plate
with black oxide finish; with four lifting holes
Functional Description:
Jsed during machining operations
Reference Data And Literature:
Engine rebuild data
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
No
Filg:
A505c0