## NSN 4920-01-302-2094

A505c0

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-302-2094

View offinite at the polytracious agree process with the 200 and 100 and 100 are the polytracious agree process with the 200 and 100 are the polytracious agree process with the 200 are t
End Application:
F100-pw-299 turbofan engine
Nominalheight:
4.000 inches
Nominaldiameter:
22.800 inches
Special Features:
Matl: nylon; c/o 3 semi-circular segments; 3 hand knobs; 2 handles; alternating stator segments w/9th stage seals are placed into the
fixture using a nylon hammer to seat if reqd
Functional Description:
Used to assemble five segmented 9th stage stators 180 degrees, including feather seals prior to installation into the compressor split cases
Reference Data And Literature:
Serd no. 5972; t.O. 2j-f100-94
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: