NSN 4920-01-466-6231

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-466-6231

End Application:
F100-pw-229 engine
Nominallength:
27.000 inches
Nominalwidth:
27.000 inches
Nominalheight:
6.500 inches
Special Features:
Serd name: 7th stage stator shotpeen-weld repair fixture
Functional Description:
Positions and holds a set of 7th stage stator segments 4080497 during shotpeen of weld repaired featherseal slots located at segment end
Positions segments in pairs with featherseal slots facing outward. Used with pwa70449 pedestal and pwa72207 masking ring. Eight rubber
plugs through outer diameter of pwa72207 mask direct and control shotpeen flow to the weld area
Unpackaged Unit Weight:
213.000 pounds
Reference Data And Literature:
Serd8803
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0