NSN 4920-01-422-1344

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-422-1344

End Application:
F100-pw-100/200/220/220e
Nominallength:
6.000 inches
Nominalwidth:
8.000 inches
Nominalheight:
15.000 inches
Special Features:
Consists of a locating base plate with provisions for locating and securing the number four bearing air supply tube assembly; a sliding
indicator gage which checks height and perpendicularity; a slde plug gage which checks the true position of the ferrule; approx. 6.000 in.
Lg; 8.000 in. Wd; 15.000in. Ht; storage container included
Functional Description:
Used to inspect the new ferrule, ensuring pat print dimensions have been maintained during weld repair of the number four bearing air
supply tube
Reference Data And Literature:
Serd 7782; to 2j-f100-94
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0