NSN 4920-01-029-0599

Aircraft Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-029-0599

End Application:
E-3a acft
Nominalheight:
12.000 inches
Nominaldiameter:
6.000 inches
Special Features:
C/o a 6 inch aluminum disc base with a 12 inch high, .075 inch diameter stainless steel vertical shaft mounted in the center of the base. A
combined clamping and indexing mechanism for holding and rotating the lift transducer is mounted on the shaft which can be slid up or down
to a conveinient height for testing. The test stand is used with 4920-01-031-7368 test set to test lift transducer p/n c-07107, mfg name test
stand, lift transducer
Functional Description:
Used in conjunction with nsn 4920010317368 to assist in verifying functional accuracy of the aircraft lift transducer and siginal summing units
Unpackaged Unit Weight:
4.200 pounds
Reference Data And Literature:
T.O.33da97-13-1
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0