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Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:
F100-pw-100 turbine engine unified control models fj-a3 & fj-a5
Nominallength:
6.000 inches
Nominalwidth:
5.000 inches
Nominalheight:
10.000 inches
Special Features:
C/o machined aluminum base plate channeled to direct test fluid and test fittings in fluid ports. A supporting bracket for locating two
additional test fluid tubes secured to base, two formed steel fluid supply, tubes w/fittings, and two ratio bracket opening plugging devices. Aft
end of base plate is designed for attachment to a work positioner equivalent to wilton power arm; to name fixture, test, ratio bracket
Functional Description:
Used as a fixture during aircraft engine component repair/maintenance
Unpackaged Unit Weight:
12.000 pounds
Reference Data And Literature:
Serd no. 3214; to 6j3-4-97-14
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A505c0