NSN 4920-01-376-2210

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:

F100-pw229 engine

Special Features:

Superede nsn 4920-01-290-5856; length 28.800 inch; width 28.800 inch; height 35.000 inch; weight 260.000 lbs; existing serd modified 5826; difference is the new duct support is .400 inch longer / front support flange is larger 25.300 vs 24.800 & aft flange diameter fit is small 25.128 vs 25.150; c/oa aluminum front & rear shroud & hydraulic balance arbor

Functional Description:

Vused to maintain the axial & radial relationship of the rear compressor drive turbine rotor in the run position during the balancing sequence of the rotor assembly balance fixture also provides a means of lifting the balance assembly

Reference Data And Literature:

Serd no. 6439; t.O. 2j-f100-94

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A505c0