NSN 4920-01-196-6012

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End	Application:	

Tf-41 eng age.

Special Features:

Matl: sae 01, rockwell c 55-60 hardness, black oxide ams 2485 surfact treatment; 4.651 in min 4.655 in. Maximum dia; 0.500 in h; contains 8 holes equally spaced on 2.750 in. Dia, 0.880 in. Diameter thru; countersunk 90 degrees to 1.000 in. Diameter on both sides; contains one hole centrally located 1000 in. Diameter thru; countersunk 90 degrees to 1.120 in diameter on both sides; dwg title, plug-alignment runout, inner stage turbine seal (help)

Functional Description:

Maintains concentricity of diameter

Reference Data And Literature:

Serd no. 2598

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A505c0