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Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:	
F100-200 turbofan engine age.	

Nominalheight:

3.000 inches

Nominaldiameter:

9.000 inches

Special Features:

C/o a number of moveable pusher segments contained within the ring body that will contact the engine part to maintain a pre-established degree of roundness when used with various other se items; this ring will be installed on pwa70389 machining fixture hold part position after part is rounded up with one of several jaw sets. Ring will hold part position with the aid of a work holding fixture for pre or finish machining of stator snap diameters

Functional Description:

This id ring is used in conjunction with pwa 70345 holding fixture and various other support equipment items to support the 7th stage stator during machining of the snap diameter for plasma spray repair

Reference Data And Literature:

Serd no. 6020; t.O. 2j-f100-94

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A505c0