NSN 4920-01-386-4665

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-386-4665

	_			
End	Λn	nlic	ati.	on:
LIIU		UIIC	au	uii.

F100-pw-229 aircraft engine

Nominallength:

21.000 inches

Special Features:

Consists of a base plate with adjustable jaws, an outer clamp ring, and indexing features; supporting engine part p/n 4071453, used with gages pwa71007, pwa71012, pwa71013

Functional Description:

Locate and secure the 3rd stage compressor stator shroud during the machining of anti-rotation lugs, and adjacent surfaces prior to and after weld/plasma spray repair

Reference Data And Literature:

Serd no. 7068; t.O. 2j-f100-94

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A505c0