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End Application:

Supports repair of p/n 9526m80g02, nsn 2840-01-146-9526, support nozzlestage 1, engine f101-ge-102

Nominalheight:

2.900 inches

Nominaldiameter:

33.200 inches

Special Features:

Serd name=fixture, heat treat-lpt stator; tool c/o 4 rings, fwd restraining rin (p05) with a .775 in. Thick base, a 31.35 in. Od, & 29 in. Id.; flange ring(p04) 1 in. Thick, 33.25 in od, 31.65 in id; weight ring(p03) 1.775 inthick; 33.25 in od, 31.75 in id; aft restraining ring(p02) .5 in thick, 30.53 in od, 28.5 in id

Functional Description:

During overhaul of the low pressure turbine stage 1 nozzle support, heat treat operations are required. This tool maintains dimensional intergrity during heat treat operations

Reference Data And Literature:

2j-f101-3-06 wp 126 00; contract f33657-95-c-0055, serd 6005

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A505c0