NSN 5120-01-384-7019

Mechanical Puller - Page 1 of 1



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Special Features:

This mechanical puller is required to separate the 2nd, 3rd, and 4th stage low pressure compressor outer shrouds from the rotor-and-stator assembly

Functional Description:

Dpwa80383 mechanical puller consists of an aluminum ring, six steel studs, six steel puller assemblies, six hand knobs, and associated hardware; the studs screw into a retainer that secures the rotor-and-stator assembly; the ring fits onto the opposite end of the studs; nuts on the studs position the ring; the pullers on the ring mate with the outer shroud; the hand knobs secure the pullers to the shroud; turning the nuts on the studs removes the shroud

Fsc Application Data:

Puller mechanical - lpc 2 stg, 3 stg, and 4 stg otr shroud

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T294-m