NSN 5120-01-386-7160

Mechanical Puller - Page 1 of 1



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End Application:

Engine assembly; tf117 pw100

Functional Description:

Pwa81596 puller consists of a flanged steel ring, ten jaws, and assorted standard hardware; ten equally spaced sets of solts are found through the wall of the ring; the flange has ten equally spaced jackscrew, four lifting holes, and a timing slot; the jaws are positioned with the slots of the ring held in place with shoulder and adjustment screws; the ring is positioned with the timing slot and secured with the jackscrews; the jaws mate with the airseal segments; tightening the jackscrews creates the force to perform the separation

Fsc Application Data:

Puller-hpt 2nd stage outer air seal

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T294-m