

View Online at <https://aerobasegroup.com/nsn/5130-01-379-8884>

End Application:

Engine assembly tf117 pw100

Special Features:

The number one bearing fits snugly onto the low pressure compressor drive shaft and must be removed during engine disassembly; the use of significant mechanical force is required to safely remove the bearing from the shaft

Functional Description:

Puller, pwa81148, is a machined steel assembly comprised of four subassemblies: a clam shell type jaw assembly, a support ring with thumb screws, a centering/counter force plate, a support puller spider plate with four puller rods, and a hydraulic cylinder; the jaw assembly is clamped around the low compressor drive shaft below the number one bearing

Fsc Application Data:

Puller, hydraulic -no. 1 bearing from lpc drive shaft

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A538y0