

View Online at <https://aerobasegroup.com/nsn/5120-01-385-0733>

Special Features:

There are forty hidden tierods and nuts that secure the 16th and 17th high pressure compressor rear dirve shaft (mini-disk) to the 7th through 15th stage drum rotor; the nuts are difficlt to access by hand; these nuts need to be torqued in two sequenes and a finalangle of turn applied

Functional Description:

This tool is required for installing or removing the t5th stage tierod nuts during assembly or disassembly ofthe high pressure compressor drum rotor

Supplementary Features:

8the pwa83090 torque system consists of six pwa p/n's: driver, pwa81964; module, software, pwa81965; adapter, calibration test, pwa81966; module, software, pwa81967; cabinet, storage, pwa81968; package, electronic - random access memory board, pwa83100

Fsc Application Data:

System, torque - high pressure compressor rotor assembly 15th stage tierod nuts (advance)

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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