NSN 5220-01-108-6488

Profile Gage - Page 1 of 1



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End Application:

J85-6e-21/21a turbojet engine

Special Features:

Gage, spline, internal consisting of a readout gage, a zero-set master, a wear-set master, 2 cleaning brushes, operating instructions, and a metal storagecontainer; is sized to measure wear of the internal involute spline-pitch diameter 0.375 in., diametral pitch 0.500 in.; 12 teeth; root type-fillet; graduations are provided on the gage probe for setting depth and for mapping thespline wear measurements; zero set mastis used for setting the readout gage idicator bezel to zero; wear-set master is provided with calibrated 0.006 in. Wear steps to check the readout gage Ilinearity from zero to a known wear

Shelf	Life:
N/a	

Unit Of Measure:

Demilitarization:

No

Fiig:

T303-b