NSN 4920-01-168-3561

Master Set-up Compressor Rotor B - Page 1 of 1



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End Application:

Kc-135r cfm56 (f108-cf-100) engine

Product Name:

Compressor rotor build master set up

Special Features:

Hc/o hardened steel; od 5.280 in.; id 3.900 in.; two bands one finished to 4.714 in. Min, 4.715 in. Maximum diameter and the other to 4.941 in. Min, 4.945 in. Maximum dia, are provided near one end of the master to simulate the diameter of the rotor that engages the forward rotor in the engine; aft end of the master has finished diameter of 4.820 in. Held very accurately cylindrically; one 1.000 in. Diameter hole aft end for handling; gray enamel finish on 5.280 dia; 28.000 in. Lg o/a

Functional Description:

Used to align chuck/table 856a1155

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No