NSN 2840-01-438-8400

Aircraft Gas Turbine Engine Compressor Rotor - Page 1 of 1



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Overall Length:
Between 6.143 inches and 6.163 inches
Diameter:
17.300 inches
End Application:
F110-ge-100 aircraft gas turbine engine
Design Type:
Axial compressor
Criticality Code Justification:
Feat and abhp and abmz and czbj
Product Name:
Original name spool, compressor rotor
Engine Section Location:
High pressure compressor
Stage Number:
1
Special Features:
T.O. 2j-f110-14, fig 67, ind 5 under p/n 1559m63g02; includes stage 2; also consists no. 1 disk and no. 2 disk and forward shaft that
makes a 1 piece construction that holds both stgs; weighs 40.3 lbs; basic p/n can be used on all engine types, but once used on the f110
it can only be used on an f110 engine; reidentification will consist of adding the engine type as a dash number following the p/n
Material:
Titanium alloy
Material Specification:
Ti-17 mfr ref single material response
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A10700