## NSN 2840-01-033-9081

Aircraft Gas Turbine Engine Compressor Hub - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2840-01-033-9081

Overall Length:
Between 4.004 inches and 4.014 inches
Diameter:
Between 7.162 inches and 7.166 inches
End Application:
=100-pw-100 aircraft engine
Design Type:
Compressor
Criticality Code Justification:
Feat Control of the C
Product Name:
Orig name nut, plain, round
Engine Section Location:
Compressor
Stage Number:
2
Special Features:
ntl involute spline data: teeth 140; pressure angle 30 deg.; t.O. 2j-f100-4, figure 115, index 3; used on the rear compressor drive; see
cto 2j-f10 (ii) -509 supersedes pn 4036639; f100 fracture critical part.
Material:
Nickel alloy hub
Material Specification:
Pwa1022 mfr ref single material response hub
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A10700