## NSN 2840-01-073-0590

Aircraft Gas Turbine Engine Compressor Blade - Page 1 of 1



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Overall Length:
1.891 inches
Overall Height:
0.259 inches
Overall Width:
0.941 inches
End Application:
Aircraft eng tf39-ge1c
Design Type:
Compressor
Criticality Code Justification:
Agav
Engine Section Location:
High pressure compressor
Stage Number:
Otago Itambor.
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13 Special Features:
13  Special Features:  Original name blade, compressor rotor, turbine engine
Special Features: Original name blade, compressor rotor, turbine engine Material:
Special Features: Original name blade, compressor rotor, turbine engine Material: Steel blade
Special Features: Original name blade, compressor rotor, turbine engine Material: Steel blade Shelf Life:
Special Features: Original name blade, compressor rotor, turbine engine Material: Steel blade Shelf Life: N/a
Special Features: Original name blade, compressor rotor, turbine engine Material: Steel blade Shelf Life: N/a Unit Of Measure:
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Special Features: Original name blade, compressor rotor, turbine engine Material: Steel blade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli