NSN 2620-00-555-2267

Aircraft Pneumatic Tire - Page 1 of 1



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Tread Pattern:

Rib

Maximum Inflation Pressure:

85.0 pounds per square inch

End Application:

T-37, nlg

Features Provided:

No flaps

Tire Air Retention Method:

Tube type

Tire Ply Arrangement:

Radial

Tire Load Maximum Capacity:

1700.0 pounds static load

Tire Strength:

6 ply rating

Tire And Size Designation:

16x4.4 numeric

Service Type:

Aircraft main wheel

Item Type Category:

Tire

Special Features:

Aircraft main wheel, type vii extra high pressure, aircraft tread; rated speed 104 knots per hr

Material:

Plastic polyamide

Specification Data:

81349-mil-t-5041 government specification

Specification Or Standard:

7 type

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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