NSN 2520-00-293-5131

Vehicular Propeller Shaft With Universal Joint - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2520-00-293-5131

Major Diameter:
Err-070 and err-070
Width:
Err-070 and err-070
Outside Diameter:
Err-070
Shaft Diameter:
1.250 inches
Shaft Length:
36.250 inches
Shaft Style (non-core):
Err-090
Minor Diameter:
Err-070 and err-070
Securing Hole Quantity:
Err-070
Length From Universal Joint Spider Centerline To Hub End:
Err-070 and err-070
Bore Style (non-core):
Err-090
Keying Facility Quantity:
1
Hub Bore:
Err-070
Hub Securing Hole:
Err-070
Securing Hole Location:
0.438 in. From end of hub
Universal Joint Style:
C7
End Component Type And Location:
Universal joint both ends
Universal Joint Connection End Type:
Err-070
Distance From Centerline To Keying Facility:
Err-070 and err-070
Shaft Facility Spline Quantity:
10
Special Features:
Unthreaded securing hole diameter: 0.125 in. first diameter and 0.560 in. second diameter
Fsc Application Data:

Vehicular power transmission

NSN 2520-00-293-5131

Vehicular Propeller Shaft With Universal Joint - Page 2 of 2



Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A522h0