NSN 2520-01-323-6343

Vehicular Propeller Shaft With Universal Joint - Page 1 of 1



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Shaft Diameter:

Between 3.940 inches and 4.150 inches

Shaft Style (non-core):

Err-090

End Application:

2320-01-050-4894 chassis, truck, 5 ton, 6 x 6, w/winch, m945

Universal Joint Style:

C11

End Component Type And Location:

Universal joint both ends

Universal Joint Connection End Type:

Flange

Special Features:

Stepped flange each end; 8 holes per flange, flanges identical. Shaft balaned. Slip joint provides 5.250 in nom axial movement. No grease fittingsin trunions, one in spline end of the yoke; test data document: c19207-12375585

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A522h0