## NSN 2520-01-228-9400

Vehicular Propeller Shaft With Universal Joint - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/2520-01-228-9400



**Major Diameter:** 1.5035 inches **Outside Diameter:** Err-070 **Shaft Diameter:** 2.750 inches **Shaft Length:** 74.630 inches Shaft Style (non-core): Err-090 **Securing Hole Quantity:** Err-070 **Screw Thread Series Designator:** Err-070 Length From Universal Joint Spider Centerline To Hub End: Bore Style (non-core): Err-090 **Outer Periphery Machined Surface Finish:** Err-070 **Hub Bore:** Err-070 **Hub Securing Hole:** Err-070 **Securing Hole Location:** 0.500 in. From end of hub 180 degrees apart **Securing Hole Thread Size Designator:** Err-070 **Universal Joint Style:** C7 **End Component Type And Location:** Universal joint both ends **Universal Joint Connection End Type:** Err-070 **Special Features:** Second end hub-keyway width 0.3145 in.; 1.2495 in. Bore dia; 0.770 in. Distance from centerline to keying facility; hub machined surface finish outside length: 0.813 in.; unthreaded securing hole diameter: 0.375 in. Shelf Life: N/a **Unit Of Measure:** 

No

Demilitarization:

## NSN 2520-01-228-9400

Vehicular Propeller Shaft With Universal Joint - Page 2 of 2



Fiig:

A522h0