NSN 3020-01-176-9925

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General Description:

Steel tube 0.44 in. Lg, 0.3167 to 0.3177 in. Od, 0.1766 to 0.1769 in. Id, with 15 helical gear teeth cut on outside with 64 diametral pitch, 20 degrees pressure angle, 35 degrees 7 minutes helix angle left hand, and pitch diameter 0.2865 in.; rockwell hardness c 28 to 34; 0.04 in. Pilot hole 90 degrees from threaded hole 0.1120 in. Diameter 40-unc, both through to bore; agma standard qual no. 12; passivated finish e300

N/a	
Unit Of Measure:	
Demilitarization:	

Shelf Life:

No