NSN 6635-01-418-5388

Torque Wrench Tester - Page 1 of 1

Fiig: A102a0



View Online at https://aerobasegroup.com/nsn/6635-01-418-5388 **End Application:** C-17 aircraft engine pylons **Torque Indicating Mechanism:** Dial **Torque Capacity:** Between 0.0 foot-pounds and 5000.0 foot-pounds **Torque Scale Graduation:** 1.00 foot-pounds **Torque Signal Method:** Dial indicator **Drive Surface Size:** 35.380 inches body center **Drive End Shape:** Spline body center internal **Functional Classification:** Aa10.8 **Special Features:** Consists of mounting fixtur (1), torque transducer(1), digital torque indicator(1), adapters to mate w/wrench kit sockets male spline end size ms33787-52 for 8xlct drive mechanism & male sline end size ms33787-38 for 2xlct drive mechanism; used to test p/n17g113299-1, hydraulic torque wrench kit Material: Steel drive surface Shelf Life: N/a **Unit Of Measure: Demilitarization:** No