NSN 5120-01-632-1020

Torque Wrench - Page 1 of 1

Fiig: A102a0



View Online at https://aerobasegroup.com/nsn/5120-01-632-1020 **End Application:** AN/T-SM-214-A;NS **Torque Indicating Mechanism:** Preset-fixed **Torque Capacity:** Between 10.0 inch-pounds and 50.0 inch-pounds **Torque Signal Method:** Audible and feel impulse **Drive Surface Size:** 0.425 inches single end **Drive End Shape:** Round single end internal **Product Name:** Single setting torque wrench **Special Features:** Durable, non-slip cushion grip. Uses universal round shank heads. Tamper proof torque setting for production line use. Accuracy: plus or minus 4 perscent of indicated value, in direction of torques indicator, from 20 to 100 percent of full scale Material: Steel **Style Designator:** Rigid frame end drive **Specification Data:** 05047-asme b107.300 professional/industrial association standard **Specification Or Standard:** 2 type and b class and 3 style and a design Shelf Life: N/a **Unit Of Measure: Demilitarization:** No