## NSN 5120-01-236-5707

Torque Wrench - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5120-01-236-5707 **Overall Length:** 23.750 inches **Furnished Items:** Plastic carrying case **Torque Indicating Mechanism:** Dial **Torque Capacity:** 250.0 foot-pounds **Torque Scale Graduation:** 10.00 foot-pounds **Torque Signal Method:** Visual **Drive Surface Size:** 0.500 inches single end **Drive End Shape:** Square single end external **Special Features:** Dual scale english/metric 340.0 nm cap. 10.0 nm scale graduations Material: Steel **Surface Treatment:** Chromium **Surface Treatment Specification:** Qq-c-360, class 1 federal specification single treatment response **Style Designator:** Rigid frame end drive **Specification Data:** 81348-ggg-w-686 government specification **Specification Or Standard:** 2 type and 1 class and a style ap.

Departure From Cited Designator:
As modified by dual scale newton metric/english ca
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A102a0