NSN 6635-00-526-8056

Wrench And Tensiometer Torque Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-00-526-8056

view Online at https://aerobasegroup.com/hist//odo5-00-020-0000
Furnished Items:
Carrying case 1
Functional Classification:
Aa-5.10
Special Features:
513.0 in. Lg; 11.5 in. W; 5.0 in. H; range 10 to 180 in-lb and 0 to 15 ft-lb, scale is graduated by 2 in-lb and 1 ft-lb incr; porm 1 pct
accuracy; hand operated; pretorque load sigi accessories 0.375 in. Female adapter 1; cognizant service us army
Functional Description:
Built on dead wt pendulum principle to test the accuracy of all types of torque wrenches; all models are similar in gen appearance; torque
applied to the i/p of the tester transmits movement to the pendulum which in turn moves a stay set indicator over a combination scale
accuracy calibrated in both inlb and ft-lb; the stay set indicator remains at the highest reading obtained during the test until it is manually
reset to zero; the reading on the scale is compared w/the reading on the torque wrench; accuracy of the torque wrench is immediately
apparant
Entry Date:
70-06-15
Unpackaged Unit Weight:
16.000 pounds
Reference Data And Literature:
Mil specification ms6635-1, to 33a3-4-12, calibration specification 33k6-4-1-2
Relationship To Similar Equipment:
Similar to swe7075
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A102a0
Mil-std (military Standard):
spec.