NSN 5120-01-426-7546

Torque Wrench - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5120-01-426-7546

21.000 inches Torque Indicating Mechanism: Plate with pointer Torque Capacity: Between 0.0 foot-pounds and 200.0 foot-pounds and 0.0 meter-kilograms and 28.0 meter-kilograms Torque Scale Graduation: 10.00 foot-pounds Torque Signal Method: Feel impulse Drive Surface Size:
Plate with pointer Torque Capacity: Between 0.0 foot-pounds and 200.0 foot-pounds and 0.0 meter-kilograms and 28.0 meter-kilograms Torque Scale Graduation: 10.00 foot-pounds Torque Signal Method: Feel impulse Drive Surface Size:
Torque Capacity: Between 0.0 foot-pounds and 200.0 foot-pounds and 0.0 meter-kilograms and 28.0 meter-kilograms Torque Scale Graduation: 10.00 foot-pounds Torque Signal Method: Feel impulse Drive Surface Size:
Between 0.0 foot-pounds and 200.0 foot-pounds and 0.0 meter-kilograms and 28.0 meter-kilograms Torque Scale Graduation: 10.00 foot-pounds Torque Signal Method: Feel impulse Drive Surface Size:
Torque Scale Graduation: 10.00 foot-pounds Torque Signal Method: Feel impulse Drive Surface Size:
10.00 foot-pounds Torque Signal Method: Feel impulse Drive Surface Size:
Torque Signal Method: Feel impulse Drive Surface Size:
Feel impulse Drive Surface Size:
Drive Surface Size:
0.500.1
0.500 inches single end
Drive End Shape:
Square single end external
Special Features:
Dual scale; 1 mkg graduations; plastic grip handle
Material:
Steel
Surface Treatment:
Chromium
Style Designator:
Deflecting frame end drive
Specification Data:
05047-asme b107.14 professional/industrial association standard
Specification Or Standard:
1 type and a class and 2 style
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A102a0