

## Item P11-4410

## **Torque Wrenches**

These ruggedly constructed wrenches feature English scales primary and Newton meter secondary. Micrometer "clicker" torque wrenches feature a distinct breaking action when set torque is reached. The breaking action and clicking noise is greatest at the upper part of the scale. Pull lock ring down and turn handle to adjust reading. Positive locking device cannot be jarred into unlock position. Highly accurate and easy to operate. All wrenches include a "Certificate of Calibration."

Item	Description	Attributes
11-4410	Inch-Pounds	Drive Size: 3/8" Range1: 30-200 in./lb. Fractional Increments: 1.0 in./lb. Range2 (Newton Meters): 3.9-22.0 Nm. Metric Increments: .12 Nm. Length: 10.15" Weight: .85 lbs.
11-4412	Foot-Pounds	Drive Size: 1/2" Range1: 20-150 ft./lb. Fractional Increments: 1.0 ft./lb. Range2 (Newton Meters): 34-197 Nm. Metric Increments: 1.5 Nm. Length: 19" Weight: 3.15 lbs
11-4414	Foot-Pounds	Drive Size: 1/2" Range1: 50-250 ft./lb. Fractional Increments: 1.0 ft./lb. Range2 (Newton Meters): 47-332 Nm. Metric Increments: 1.5 Nm. Length: 24.4" Weight: 3.15 lbs
11-4416	Foot-Pounds	Drive Size: 3/4" Range1: 100-600 ft./lb. Fractional Increments: 5.0 ft./lb. Range2 (Newton Meters): 169-779 Nm. Metric Increments: 7 Nm. Length: 42" Weight: 17 lbs.