

exceed the accuracy and reneatability of ISO

Designed and manufactured to meet or exceed the accuracy and repeatability of ISO 6789:2003 (+/- 4% of setting).

A "True Dual Scale Torque Wrench". Features two scales of measurement and is calibrated in both scales. Designed with a patented torque adjustment system that gives the tool the ability to be accurately set in either scale easily and independently.

Quickly and easily adjust torque settings.

Adjustable torque wrench with a square drive. Bi-directional ratchet head with a push button socket release.

Easy-to-read dual scale (American & S.I.) protected by a display window with a micrometer adjustment and display on the torque handle.

Built with strong steel shaft with high corrosion resistance. The handle is shaped to provide a firm, ergonomic grip.

Features a "Positive Torque Locking Knob." It securely locks the preset torque and prevents inadvertent adjustment.

Supplied with a certificate of calibration. Certified in both scales.

		Torque Ranges		Graduation Major		Graduation Minor		Square	Length	
Model	Item #	lbf.ft	N.m	lbf.ft	N.m	lbf.ft	N.m	Drive	in.	mm
MountzPro75F	MP280027	15-75	20-100	5	5	0.5	0.5	3/8"	18 1/4"	464
MountzPro150F	MP280028	30-150	40-200	10	10	1	1	1/2"	20 1/8"	511
MountzPro250F	MP280029	50-250	75-350	25	25	2.5	2.5	1/2"	22 7/8"	581
MountzPro600F	MP280030	120-600	160-800	40	40	5	5	3/4"	38 1/3"	975
MountzPro1000F	MP280031	200-1000	300-1500	100	100	20	20	1"	68"	1726



Note! After being used, torque click wrenches should be turned back to the minimum scale value. This helps to preserve the spring and ensures a longer product life cycle with high precision.

When is a Dual Scale Wrench not a True Dual Scale?

Whether it is a window based scale or body scale torque wrench, other wrench manufacturers state their wrench is a dual scale tool. These tools are not a "True Dual Scale Wrench".

Why? Because other "dual scale wrenches" are calibrated in one unit of measurement, the primary scale. The other unit of measurement is only a reference. Trying to set a tool in a unit of measurement that is not the primary scale can be difficult and not accurate.

Metal stamped dual scale. Hard to read and not a true dual scale wrench. Not certified in both scales.





Easy-to-read dual scale. A "True Dual Scale Wrench", certified in both scales.



Rev 2 (9/11/13)