



# Product Bulletin



Follow us on Twitter @mountztorque

PB # 0057 (Rev2) June 2015

www.mountztorque.com

## EPT

### Click Wrench (Adjustable)



- Designed and manufactured to meet or exceed the accuracy and repeatability of ISO 6789:2003 (Tools < 10 N.m (+/- 6% of setting): EPT100i  
(Tools > 10 N.m are +/- 4% of setting): EPT250i - EPT750F
- Durable and robust for industrial fastening applications.
- Adjustable torque wrench with a square drive. Bi-directional ratchet head.
- External dual scale (American & S.I.) Graduation collar on the torque handle.
- Easy to read laser marked scale.
- Crafted with strong steel shaft with high corrosion resistance.
- Lightly knurled non-slip grip.
- 48 tooth ratchet (for models EPT250i - EPT750F). 60 tooth ratchet (for EPT100i)
- Positive lock with spring loaded pull-down ring.
- Positive "click" can be heard and felt when torque is reached.



New model: EPT100i

Model	Item #	Torque Ranges		Graduation		Square Drive	Length		Weight	
		American	S.I.	American	S.I.		in	mm	lbs	kg
EPT100i	280050	20 - 100 lbf.in	2.8 - 11.9 N.m	0.5 lbf.in	0.1 N.m	1/4"	7 1/2"	193	0.4	0.18
EPT250i-D	280033	50 - 250 lbf.in	6.2 - 28.8 N.m	1 lbf.in	0.1 N.m	1/4"	9 2/3"	245	0.9	0.4
EPT250i-A	280034	50 - 250 lbf.in	6.2 - 28.8 N.m	1 lbf.in	0.1 N.m	3/8"	9 2/3"	245	0.9	0.4
EPT75F	280035	15 - 75 lbf.ft	23.7 - 105.1 N.m	0.5 lbf.ft	0.5 N.m	3/8"	16 1/8"	410	2.6	1.2
EPT150F	280036	10 - 150 lbf.ft	20.3 - 210.1 N.m	1 lbf.ft	1 N.m	1/2"	20 1/2"	520	3.5	1.6
EPT250F	280037	30 - 250 lbf.ft	47.4 - 345.7 N.m	2 lbf.ft	2 N.m	1/2"	24"	610	3.5	1.6
EPT400F	280038	80 - 400 lbf.ft	142.3 - 559.2 N.m	2.5 lbf.ft	2.5 N.m	3/4"	39 7/8"	1012	10.9	4.9
EPT550F	280039	110 - 550 lbf.ft	183 - 779.5 N.m	2.5 lbf.ft	5 N.m	3/4"	44 1/4"	1125	12.6	5.7
EPT750F	280040	150 - 750 lbf.ft	237.2 - 1050.6 N.m	5 lbf.ft	5 N.m	1"	48 1/4"	1225	14.4	6.5

**Note!** - After being used, an adjustable click wrench should be turned back to minimum scale value. This helps to preserve the springs and ensures a longer product life cycle with high precision.