Model	ltem #	Torque Ranges		Graduation		Square
		American	S.I.	American	S.I.	Drive
EPT250i-D	280033	50 - 250 <b>l</b> bf.in	6.2 - 28.8 N.m	1 <b>l</b> bf.in	0.1 N.m	1/4"
EPT250i-A	280034	50 - 250 <b>l</b> bf.in	6.2 - 28.8 N.m	1 lbf.in	0.1 N.m	3/8"
EPT75F	280035	15 - 75 <b>l</b> bf.ft	23.7 - 105.1 N.m	0.5 <b>l</b> bf.ft	0.5 N.m	3/8"
EPT150F	280036	10 - 150 <b>l</b> bf.ft	20.3 - 210.1 N.m	1 lbf.in	1 N.m	1/2"
EPT250F	280037	30 - 250 lbf.ft	47.4 - 345.7 N.m	2 lbf.ft	2 N.m	1/2"
EPT400F	280038	80 - 400 <b>l</b> bf.ft	142.3 - 559.2 N.m	2.5 <b>l</b> bf.ft	2.5 N.m	3/4"
EPT550F	280039	110 - 550 <b>l</b> bf.ft	183 - 779.5 N.m	2.5 lbf.ft	5 N.m	3/4"
EPT750F	280040	150 - 750 <b>I</b> bf.ft	237.2 - 1050.6 N.m	5 lbf.ft	5 N.m	1″

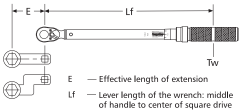
Model	ltem #	Graduation	Length (mm)	Width (mm)	Lf (mm)
EPT250i-D	280033	1 lbf.in	245	27.3	195.2
EPT250i-A	280034	1 lbf.in	245	27.3	195.2
EPT75F	280035	0.5 lbf.ft	410	36.4	329.5
EPT150F	280036	1 lbf.ft	520	41	435
EPT250F	280037	2 lbf.ft	610	41	525
EPT400F	280038	2.5 lbf.ft	1012	58	918.8
EPT550F	280039	2.5 lbf.ft	1125	58	1031.8
EPT750F	280040	5 lbf.ft	1225	67	1127.6

## **Calibration & Maintenance**

Torque wrenches go out of calibration with use. A wrench must be properly calibrated and maintained on a preventative maintenance and calibration schedule. In order to maintain accuracy, it is crucial that a wrench be calibrated regularly using a torque tester.

# **Calculations For Torque Wrench Extensions**

When using extensions, the torque applied to the nut is greater than the  $\,$ setting. To ensure that the correct torque is applied when using extensions, keep the extension "in-line" with the axis of the wrench (as shown in diagram). To calculate the increase, use the formula below:



Tw — Torque setting on the wrench

Ta — Torque applied by the extension to the fastener

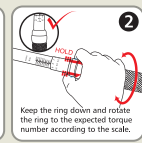
Tw (Torque Setting) = Ta x  $\frac{Lf}{Lf+E}$ 

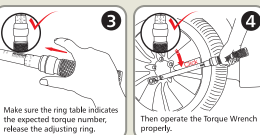




## **OPERATION MANUAL**

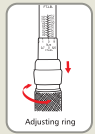


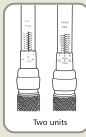




# **TIPS FOR EPT TORQUE WRENCH**

### **FEATURES**



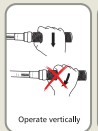




### NOTE







Insert the square driver firmly on the suitble socket when you operate.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mountz manufacturer:

Other Similar products are found below:

280041 145866 280034 EPT250I-A 068106 280035