## EPT ADJUSTABLE CLICK WRENCH

- 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.
- Built with a robust steel shaft with high corrosion resistance.
- Lightly knurled non-slip grip.
- 60 tooth ratchet (for EPT100i). 48 tooth ratchet (for models EPT250i - EPT750F).
- Positive lock with spring-loaded pull-down ring.
- Positive click can be heard and felt when torque is reached.
- This adjustable click wrench is ideal for field service, maintenance or production environments.
- The preferred and certified ranges of these tools are in accordance with the requirements of ISO 6789 (+/-4\% of indicated setting).

Torque Ranges

| Models | Item \# | American | S.I. | Grad. Scale American | Grad. Scale S.I. | Drive Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EPT100i | 280050 | 20-100 lbf.in | 6.2-28.8 N.m | $0.5 \mathrm{lbf.in}$ | 0.1 N.m | 1/4" Sq. Dr. |
| EPT250i-D | 280033 | 50-250 lbf.in | 6.2-28.8 N.m | 1 lbf.in | 0.1 N.m | 1/4" Sq. Dr. |
| EPT250i-A | 280034 | 50-250 lbf.in | 6.2-28.8 N.m | $1 \mathrm{lbf} . \mathrm{in}$ | 0.1 N.m | 3/8" Sq. Dr. |
| EPT75F | 280035 | 15-75 lbf.ft | 23.7-105.1 N.m | 0.5 lbf.ft | 0.5 N.m | 3/8" Sq. Dr. |
| EPT150F | 280036 | 10-150 lbf.ft | 20.3-210.1 N.m | $1 \mathrm{lbf} . f \mathrm{ft}$ | 1 N.m | 1/2" Sq. Dr. |
| EPT250F | 280037 | 30-250 lbf.ft | 47.4-345.7 N.m | $2 \mathrm{lbf} . \mathrm{ft}$ | 2 N.m | 1/2" Sq. Dr. |
| EPT400F | 280038 | 80-400 lbf.ft | 142.3-559.2 N.m | $2.5 \mathrm{lbf} . \mathrm{ft}$ | 2.5 N.m | 3/4" Sq. Dr. |
| EPT550F | 280039 | 110-550 lbf.ft | 183-779.5 N.m | $2.5 \mathrm{lbf} . \mathrm{ft}$ | 5 N.m | 3/4" Sq. Dr. |
| EPT750F | 280040 | 150-750 lbf.ft | 237.2-1050.6 N.m | $5 \mathrm{lbf} . \mathrm{ft}$ | 5 N.m | 1" Sq. Dr. |

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

