Torque Wrenches



30200TW38I

- Audible "click" and/or a few degrees of travel provide simple, fast indication of micrometer – accurate torque settings.
- Low friction torque control mechanism produces accurate readings in either direction.
- Accuracy is 4% of setting right hand (clockwise) and 6% of setting left hand (counterclockwise) within upper 80% of scale.
- Two calibration adjustments (major and fine) permit easy and precise torque settings. Most conventional torque wrenches have only one adjustment.
- Dual scale models give readings in in.-lbs./Newton Meters or ft.-lbs./
 Newton Meters.
- Spring-loaded or Twist-locking collar locks scale on desired reading and remains in locked position. Wrench cannot be left inadvertently unlocked.
- Heavy-duty, reversible ratchet models have quick-shift lever to allow easy single-hand shifting.
- · Store all adjustable models at their lowest torque setting.

| Drive | Size | Part Number |
|-------|----------------|-------------|
| 1/4" | 30-150 In-Lbs | 30150TW14I |
| 3/8" | 30-150 In-Lbs | 30150TW38I |
| 3/8" | 30-200 In-Lbs | 30200TW38I |
| 3/8" | 50-250 In-Lbs | 50250TW38I |
| 3/8" | 15-75 Ft-Lbs | 1575TW38F |
| 1/2" | 150-750 In-Lbs | 150750TW12I |
| 1/2" | 30-150 Ft-Lbs | 30150TW12F |
| 1/2" | 15-75 Ft-Lbs | 1575TW12F |
| 1/2" | 25-250 Ft-Lbs | 25250TW12F |

Cementex double-insulated tools:

- Comply with the IEC 900 standard
- Comply with ASTM F1505-01 standard
- Help you meet requirements of OSHA Safety Related Work Practices, NFPA 70E Standard and CSA-Z462

Cementex double-insulated tools are:

Tested to 10,000 VAC and rated for

1,000 VAC when working on live parts

Made in the U.S.A.

Marked with the interr

