

TPM Electronic Torque Wrench

Current TPM Sensor nut torque requirements range from 12-106 in.-Ib. Conventional torque wrenches do not cover this range in a single wrench. The new TPM Electronic Torque Wrench covers this range and provides key features specifically designed for TPM sensor applications, while also doubling as a standard in.-Ib. torque wrench.

- 12-120 in.-lb. (1-14 Nm)
- Torque set quickly with unique slide bar on the scale.
- Indexing head allows for use straight (screwdriver position) to spin nut down quickly.
- Rotate to 90° position to torque and leverage.
- Torque limit LED flashes with audible beep.
- Power switch with LED indicator.
- Uses coin style batteries.
- Approximately 8.5" long.
- A standard torque wrench for use in all torque application
- Competition: Range 38 to 66 in.-Ib. limited by the amount of torque you can apply on a screw driver handle no leverage.
- Competition: Accuracy +/- 6%.
- Green light for power on / red light and buzzer for reaching target signal.
- Flash red for overload signal. Competition: No overload warning.
- No need to unwind like mechanical design to ensure calibration accuracy.
 - Competition: Must be unwound after use to maintained accuracy.
- Access, speed, and leverage are all possible. Competition: Access, speed, but no leverage.



3833-24 - TPM T10 Torque Driver (12 in.- lb. ONLY)

- Installs replacement snap-in valves for some
- Installs screws to recommended torgue for proper sealing and secure installation.

3833-22 - 1/4" Drive 11 mm Deep Chrome Socket 3833-23 - 1/4" Drive 12 mm Deep Chrome Socket



800-533-6127

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