

INSTRUCTION MANUAL

PRODUCT TYPE

DIGITAL TORQUE WRENCH

MODEL

7314-1030 7338-1135 7312-1200

7312-1340





DEAR USER

Thank you for purchasing this digital torque wrench. This manual will help you to use the many features of your new digital torque wrench.

Before operating the torque wrench, please read this manual completely, and keep it nearby for future reference.

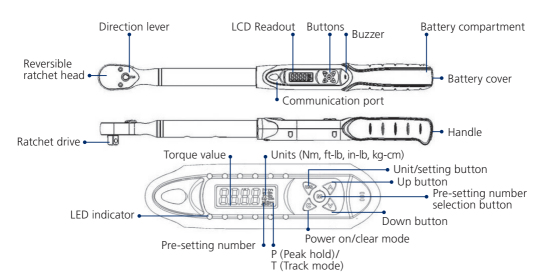
MAIN FEATURES

- Digital torque value readout.
- +/-2% for torque accuracy.
- CW and CCW operation.
- Peak and hold track mode selectable.
- Buzzer and LED indicator for the 9 pre-settable target torques.
- Engineering units (Nm, ft-lb, in-lb, kg-cm) selectable
- 50 data memory for recall and joint torque auditing.
- Auto sleep after about 5 minutes idle.
- Both AA and rechargeable batteries are compatible.

NAMES AND FUNCTIONS OF PARTS

MODELS

ALL



SELECTION GUIDE

MODEL	SQUARE DRIVE INCHES	MAX. OPERATION TORQUE			
		Nm	ft-lb	in-lb	kg-cm
7314-1030	1/4	30	22.12	265.5	306.1
7338-1135	3/8	135	99.5	1195	1378
7312-1200	1/2	200	147.5	1770	2041
7312-1340	1/2	340	250.7	3009	3469

SPECIFICATIONS

MODEL NO.	MAX. OPERATION TORQUE Nm	SQUARE DRIVE	MEASURED TORQUE Nm	LENGTH mm
7314-1030	30	1/4	1.5~30	390
7338-1135	135	3/8	6.8~135	415
7312-1200	200	1/2	10~200	530
7312-1340	340	1/2	17~340	650

ALL MODELS

Torque accuracy *1	CW: ±2% CCW: ±3%		
Data memory size	50		
PC connectivity *2	No		
Pre-setting no.	9 sets		
Operation mode	Peak Hold / Track		
Bright LED	12 LED (2 red + 10 green)		
Unit selection	Nm, ft-lb, in-lb, kg-cm		
Head type	Lever type ratchet		
Gear teeth	36		
Battery *4	AA x 2		
Operating temperature	-10°C ~ 60°C		
Storage temperature	-20°C ~ 70°C		
Humidity	Up to 90% non-condensing		
Drop test	1 m		
Vibration test *5	10 G		
Life time *6	10000 cycle		
Environmental test *7	Pass		
Electromagnetic compatibility test *8	Pass		

Note:

- *1: The accuracy of the readout is guaranteed from 20% to 100% of maximum range + /- 1 increment. The torque accuracy is a typical value. Calibration point is at the middle line of the five anti-grip lines on the rubber handle.

 For keeping the accuracy, calibrate the wrench for a constant period time (1 year).
 - And the accuracy is based on the zero degree of offset from perpendicular drive.
- *2: Use a special designed RS232 cable (accessory) to upload record data to PC.

 *3: Two AA batteries

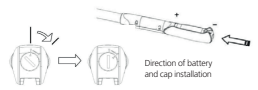
(Toshiba carbon-zinc battery)

- *4: Horizontal and vertical test
- *5: One cycle means turning the torque wrench from 0 Nm to maximum torque and back to 0 Nm
- *6: Environmental test:
 - a. Dry heat
 - b. Cold
 - c. Damp heat
 - d. Change of temperature
 - e. Impact (shock)
 - f. Vibration
 - g. Drop
- *7: Electromagnetic compatibility test:
 - a. Electrostatic discharge immunity (ESD)
 - b. Radiation susceptibility (RS)
 - c. Radiation emission (RE)

BEFORE USING THE WRENCH

Battery Installation

- Remove the battery cap.
- Insert two R6/AA batteries matching the -/+ polarities of the battery to the battery compartment.
- Replace the battery cap and rotate it tightly according to the following figures.



Power on and resetting the wrench

- Press **c** to power on the digital torque wrench.
- Usually press to reset the digital torque wrench before using it.

Attention

If an external force is applied to the torque wrench during power-on/reset or wake up period, an initial torque offset will exist in the memory.

Activation during sleep mode

The wrench will auto sleep after about 5 minutes idle for power saving. Press to wake up the wrench during the sleep mode.

Cautions

During communication period (sendappears), the sleep function is disabled.

Resetting the wrench

- Press 7/c together will reset the wrench.
- If the wrench does not function normally, Press together to reset the wrench.

Low voltage indicator

 If the battery serial voltage is in low voltage status, the wrench will display a battery symbol and then turn off after a while.



SETUP



1. Pre-setting no.





Note:

- If Er appears, it means the wrench is overloaded. Overload = 110% of max. torque. Please contact your local dealer for recalibration.
- 2. The maximum capacity for "Pre-setting no." is 9 sets.
- 3. The "Pre-setting no." is cyclic.

2. Unit selection



3. Set torque value

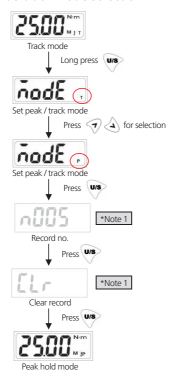




lote:

The "Unit selection" is cyclic.

4. Peak hold / track mode selection

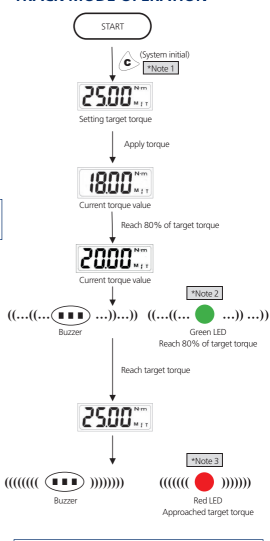




Note:

Please skip this procedure and continue to the next step.

TRACK MODE OPERATION





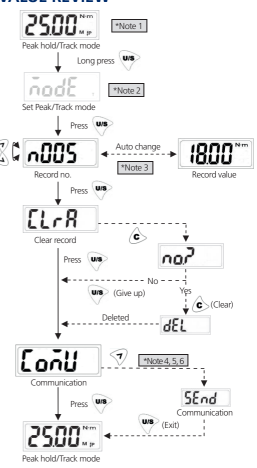
Note:

- If [r] appears, it means the wrench is overloaded. Overload = 110% of maximum torque. Please contact your local dealer for recalibration.
- 2. When 80% of the target torque is reached, the green LED will begin to flash and the alarm tone will beep intermittently.
- 3. When the target torque is approached, the alarm will change to a steady tone and the green LED will stop flashing and stay on. The red LED will also illuminate.

PEAK HOLD MODE OPERATION

START (System indicate) *Note 1 Setting target torque *Note 2 Recording Apply torque Released Apply torque Flashing Current torque value (Peak hold) Reached 80% of target torque *Note 3 ...))...)) ((...((... ...)) ...)) $((...((...(\blacksquare \blacksquare \blacksquare)$ Green LED Buzzer Reached 80% of target torque Reached target torque *Note 4))))))))))))))) ((((((Buzzei Red LED Approaching target torque

PEAK HOLD MODE RECORDED VALUE REVIEW





Note:

- If Er appears, it means the wrench is overloaded. Overload = 110% of maximum torque. Please contact your local dealer for recalibration.
- 2. If **Full** is appeared, that means the wrench's memory is full and the next value record can not be written in. Please refer the "Peak hold mode recorded value review" section to clear the memory records.
- 3. When 80% of the target torque is reached, the green LED will begin to flash and the alarm tone will beep intermittently.
- When the target torque is approached, the alarm will change to a steady tone and the green LED will stop flashing and stay on. The red LED will also illuminate.



Note:

- The "Peak hold" mode recorded value review also can be operated from "Track" mode operation.
- 2. If you operate in the "Peak hold" mode, the display will show hode, please go to next step.
- 3. If there are no records, it will show nonE
- 4. This function is not supported on all type of models.
- 5. Communication mode is for uploading recorded data to a PC.
- Communication mode is also for calibration of torque wrench. Please contact your local dealer for more information.

COMMUNICATION

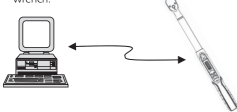


Precaution:

- Communication function is only supported on some models. Check the model no. and its specification before using communication function.
- Do not insert the plug of communication cable into torque wrench that does not support communication function.

Connecting communication cable

 Turn off power and then connect the accessory cable between the COM port of PC and torque wrench.



Uploading record data

- Make sure the connection between PC and wrench is normal.
- Press (c) 7) together to reset the wrench.
- Change the wrench operation mode to "Send". (Refer to "Peak Hold Mode Recorded Value Review" section).
- Use PC to start the uploader program.
- In uploader program, first select the correct COM port No.
- Next, select the file path to save the uploaded data.
- Finally, press "upload" button to transmit the torque records to PC.
- The uploaded data is then shown on the column and saved in the *.csv file. Use Microsoft Excel to view *.csv file.



Caution:

Refer to the uploader program user guide for the detail operations.

MAINTENANCE AND STORAGE

Attention!

One-year periodic recalibration is necessary to maintain accuracy. Please contact your local dealer for calibrations.



Caution:

- 1. Over-torquing (110% of Max. torque range) could cause breakage or lose of accuracy.
- 2. Do not shake violently or drop wrench.
- 3. Do not use this wrench as a hammer.
- Do not leave this wrench in any place exposed to excessive heat, humidity, or direct sunlight.
- 5. Do not use this apparatus in water (it is not waterproof).
- 6. If the wrench gets wet, wipe it with a dry towel as soon as possible. The salt in seawater can be especially damaging.
- 7. Do not use organic solvents, such as alcohol or paint thinner when cleaning the wrench
- 8. Keep this wrench away from magnets.
- 9. Do not expose this wrench to dust or sand as this could cause serious damage.
- 10. Do not apply excessive force to the LCD panel.
- 11. Apply torque slowly and grasp the center of the handle. Do not apply load to the end of the handle.

BATTERY MAINTENANCE

- When the wrench is not going to be used for an extended period of time, remove the batteries.
- Keep a spare battery on hand when going on a long trip or to cold areas.
- Do not mix battery types or combine used batteries with new ones.
- Sweat, oil and water can prevent a battery's terminal from making electrical contact.
 To avoid this, wipe both terminals before loading a battery.
- Dispose of batteries in a designated disposal area. Do not throw batteries into a fire.



POLAR TOOLS A/S