

DTC DIGITAL TORQUE CHECKER



PAGE LANGUAGE 1 English

IMPORTANT SAFETY INSTRUCTIONS



WARNING Risk of flying particles.

Do not apply torque above rated capacity of DTC.

Over-torquing can cause breakage. Force against flex stops on flex head can cause head breakage. An out of calibration DTC can cause part or tool breakage. Broken hand tools, sockets or accessories can cause injury. Excess force can cause crowfoot or flare nut wrench slippage.

	crowfoot or flare nut wrench slippage.
	☐ Read this manual completely before using DTC.
	☐ For personal safety and to avoid DTC damage, follow good professional tool and fastener installation practices.
	Periodic recalibration is necessary to maintain accuracy.
	☐ Wear safety goggles, user and bystanders.
	☐ Be sure all components, including all adaptors, extensions, drivers and sockets are rated to match or exceed torque being applied.
	Observe all equipment, system and manufacturer's warnings, cautions and procedures when using this checker.
	Use correct size adapter for torque wrench.
	Do not use sockets showing wear or cracks.
	☐ Replace fasteners with rounded corners.
	☐ To avoid damaging DTC: Never use checker with power off. Always turn ON DTC so applied torque is being measured.
	Do not press POWER while torque is applied.
	☐ Never use this checker to calibrate torque wrenches.
2	☐ Do not use extensions, such as a pipe, on handle of wrench.
	☐ Check that DTC capacity matches or exceeds each application before proceeding.
	☐ Verify calibration if dropped.
	lacksquare Never attempt to test an impact tool or pulse type tool on this checker.
	☐ Make sure ratchet direction lever is fully engaged in correct position.
	☐ Verify calibration of DTC if you know or suspect its capacity has been exceeded.
	Always adjust your stance to prevent a possible fall should something give while checking torque wrench.
	Do not attempt to recharge Alkaline cells.



WARNING Electrical Shock Hazard.

Electrical shock can cause injury. Do not use on live electrical circuits.

☐ Remove batteries when storing checker unused for periods longer than 3

SAVE THESE INSTRUCTIONS

☐ Store DTC in dry place.

months.

Disclaimer

Operation of DTC is not warranted in an EU member state if operating instructions are not in that State's language. Contact CDI Torque Products if a translation is needed.

Specifications

Socket Type

• ½" Female Square Drive

Display

DISPLAY TYPE: Dot Matrix LCD (192 x 65 Resolution)

VIEWING DIRECTION: 6:00BACKLIGHT: WHITE (LED)

Sealed Button Pad

POWER - ON/OFF and torque re-zero

ENTER - measurement mode select and menu entry

UP – increments settings and menu navigation

DOWN - decrements settings and menu navigation

UNITS - units select (ft-lbs, in-lbs, Nm)

R RECALL – Recalls last applied peak torque

Functions

• Track - real time display of torque

• Peak Hold – 5 sec. flashing of peak torque on release of torque

• First Peak – 5 sec. flashing of peak torque after initial drop off in torque

• Peak Torque Recall – 5 sec. flashing display last peak torque measurement

Accuracy

• Temperature: @ 22°C (72°F)

CW CCW

• Torque: $\left\{\begin{array}{cc} \pm 1\% & \pm 1\% & \text{of reading, } 10\% \text{ to } 100\% \text{ of full scale} \end{array}\right\}$

Dimensions: Length / Weight

Model	Length	Width	Depth	Weight
2503-F-DTC	13.2 in.	4.75 in.	2.2 in.	4.9 lbs.

DTC Range

• TORQUE: (Display Range and Resolution as shown below)

Model	Square Drive	e ft-lb	in-lbs	Nm	overload (ft-lb)
2503-F-DTC	½ in.	25.0-250.0	300-3000	34.0-339.0	312.5

Operating Temperature: 0°F to 130°F (-18°C to 54°C) **Storage Temperature:** 0°F to 130°F (-18°C to 54°C)

Measurement Drift: TORQUE: +0.01% of reading per Degree C

Humidity: Up to 90% non-condensing

Battery: Three "AA" Alkaline Cells, up to 40 hours continuous operation

A/C Adapter (Not included) A/C Adapter transformer, Voltage Input: 90 to 240VAC, 50-60 Hz, 0.8A

P/N: (DTS8269) Voltage Output: 9VDC, Current 2.2A

D/C Cigarette Lighter Receptacle D/C Adapter Cigarette, Voltage Input: 12V

(Not Included) P/N: (3325-0320-01) Voltage Output: 12V, Current 5A

Default Auto Shut-off: After 5 minutes idle – (Adjustable, see Settings)

User Instructions

• Basic Functions (Quick Start)

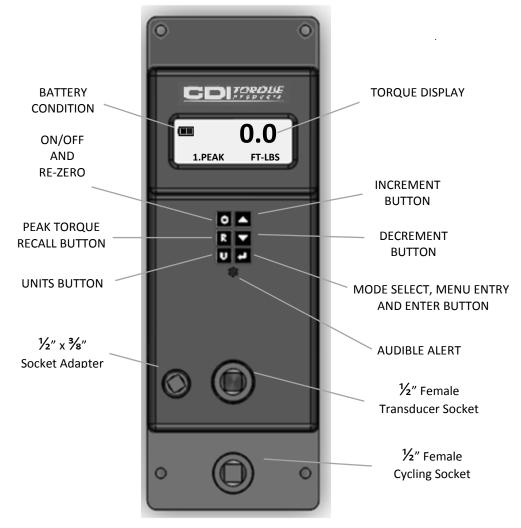


Figure 1

Install three fresh "AA" cells into battery holder.

DTC Power On Sequence

Note: Do not turn on DTC while torque wrench is mounted to checker, otherwise torque zero offset will be incorrect and DTC will indicate a torque reading when torque is removed. If this occurs, remove torque wrench from DTC and re-zero by momentarily pressing POWER button.

1. Turn On DTC.

Momentarily press **POWER** button. CDI logo is displayed followed by torque re-zeroing screen. After re-zeroing, the torque screen is displayed.

2. Select Mode Of Operation.

Toggle between PEAK, 1.PEAK and TRACK by repeatedly pressing **ENTER** ← button.

- PEAK = Used to check Dial and or Electronic Torque Wrenches
- 1.Peak = Used to check Click Style Torque Wrenches
- Track = Can be used to check Dial and Electronic Torque Wrenches
- 3. Select Units Of Measure.

Toggle between IN-LBS, FT-LBS and NM by repeatedly pressing **UNITS** U button.

4. Peak Torque Recall.

Recall last peak torque applied by pressing and holding **RECALL** R button.

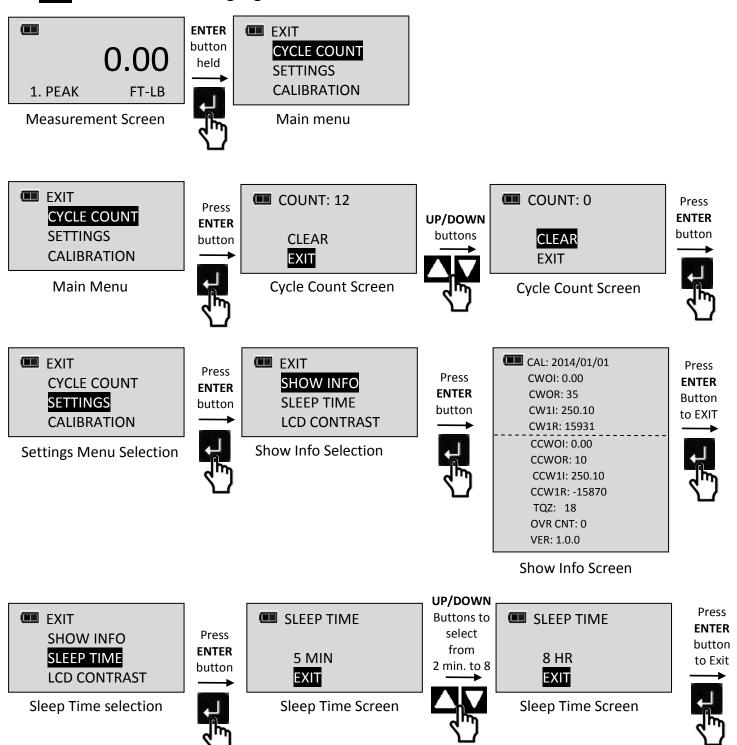
Main Menu

Main menu displays DTC operational information.

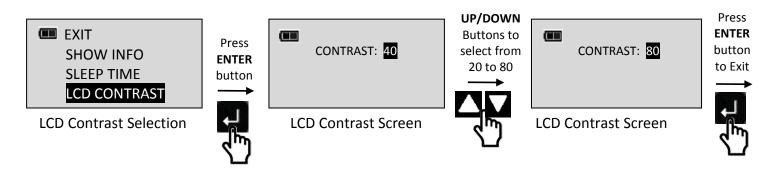
- 1. From torque measurement screen, press and hold **ENTER** button for 3 seconds.
- 2. Use UP ▲/DOWN ▼ buttons to highlight menu selection then press ENTER ← button.

Menu Selections:

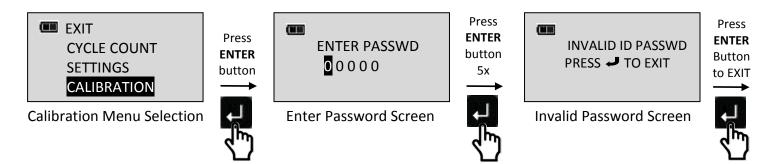
- o EXIT Exits Main menu and returns to torque screen.
- o CYCLE COUNT Displays torque cycle count screen.
- o SETTINGS Displays DTC settings menu.
- CALIBRATION Displays password screen (see Calibration manual).
- 3. To exit Main menu and return to torque measurement screen, press **ENTER** button while **EXIT** menu selection is highlighted.



Note: Sleep mode turns off the DTC to conserve battery power. Do not apply torque while in sleep mode.



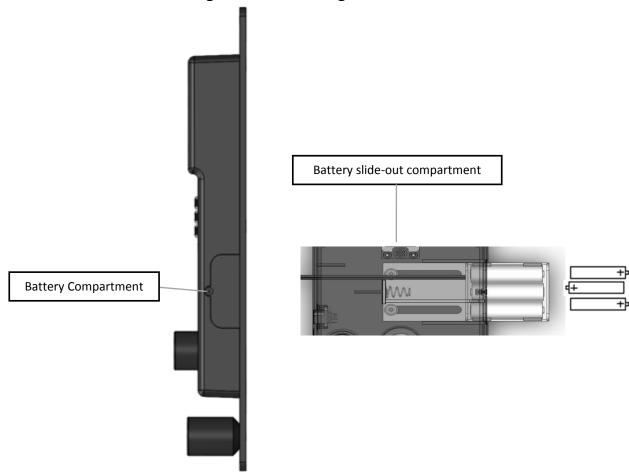
Note: Calibration menu is password protected. Contact the CDI Repair Center regarding Calibration.



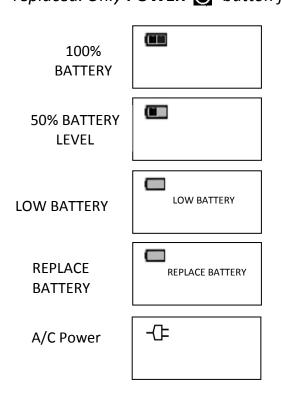
Battery Replacement

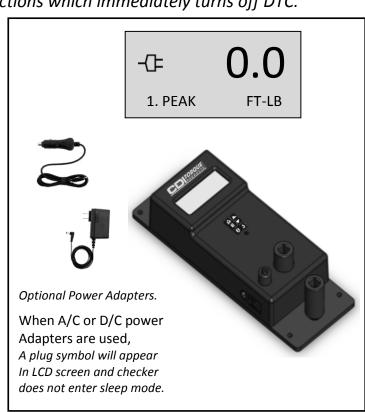
Replace with three "AA" cells only.

- Do not attempt to recharge alkaline cells.
- Do not mix different battery types.
- o Replace all batteries at same time.
- o Store DTC in dry place.
- o Remove batteries when storing DTC unused longer than 3 months.



Note: When Replace Battery screen is displayed DTC will no longer operate until batteries are replaced. Only **POWER** button functions which immediately turns off DTC.

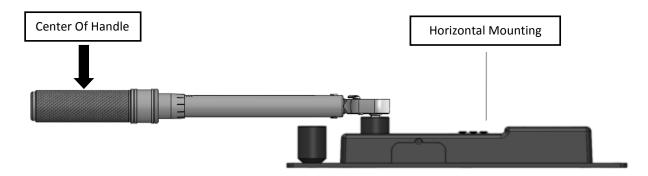


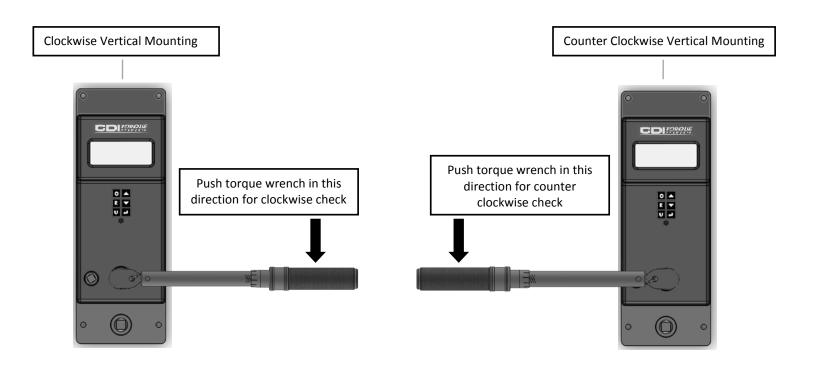


DTC Orientation

Proper Use

- o Have a solid balanced stance.
- o Push torque wrench at center of handle.
- o When torque wrench reaches audible click or buzz release torque wrench.
- Push torque wrench slowly and evenly.





MAINTENANCE / SERVICE

Clean DTC by wiping with a damp cloth. DO NOT use solvents, thinners or carburetor cleaners. DO NOT immerse in anything.

