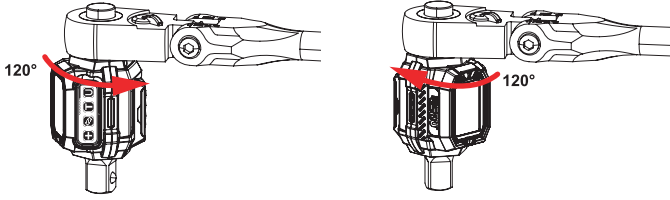




USER FRIENDLY

Rotatable Mechanism can get total 240° view area for easily reading the information shown on the LCD display.



Important Warning:

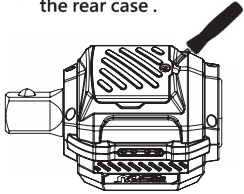
Do not turn the adapter more than 180° on the axle.
If the screen is not visible, reposition the entire device manually.
Over-rotation can damage the internal cable connection.

POWERING OFF DIGITAL TORQUE ADAPTER

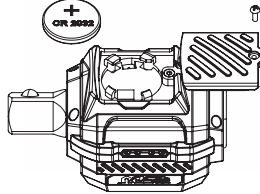
Press and hold Mode button for 2 seconds to turn unit off.

NOTE : This tool will automatically enter in sleep mode after 3 minutes of inactivity

STEP 1 Use a screwdriver to open the rear case .



STEP 2 Replace CR2032 Type battery .

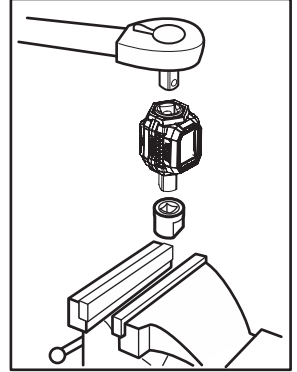


ATTENTION

Please be noted the polarity of battery , "+" should be at upper side .

CALIBRATING A TORQUE WRENCH USING DIGITAL ADAPTER

1. Set your torque wrench to a value of approximately 25% of its maximum capacity. For example, if your torque wrench has a maximum capacity of 150 lb-ft, set it to 40 lb-ft.
2. Program the digital torque adapter for a torque value that matches the torque wrench setting. In our example, you would set the adapter for 40 lb-ft. Ensure the adapter is in the "peak" mode as this will make it easy to reference actual torque versus the torque indicated on the wrench.
3. Connect the pre-set torque wrench and the calibration adapter (not included) to the digital torque adapter. Secure the calibration adapter in a bench vise. Ensure the calibration adapter is securely tightened in the vise.
4. Turn the torque wrench smoothly and steadily, applying torque to the calibration adapter until your torque wrench reaches the preset value, either by "clicking" (micrometer style torque wrench), or displaying the desired setting (digital or dial torque wrench).
5. Read the peak torque value shown on the digital torque adapter. Adjust your torque wrench and repeat the procedure until the torque wrench and digital torque adapter show identical torque values .



Important Warning

Turn off your vehicle and any nearby live electrical devices before use.

Live electricity may damage the sensor and cause tool failure.

