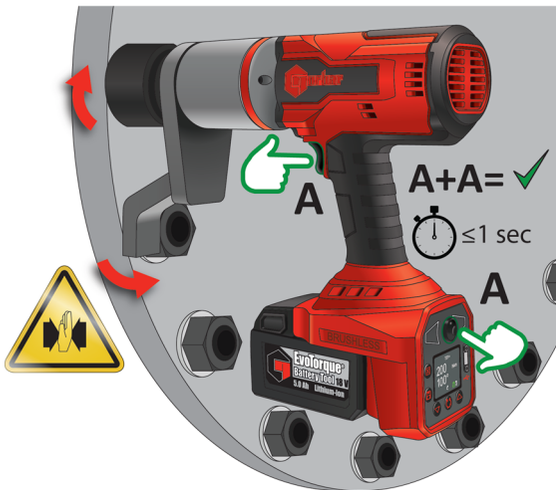


## EVOTORQUE<sup>®</sup> BATTERY TOOL (EBT)

**IMPORTANT:** IT IS VITAL THAT THE SAFETY INFORMATION IN THE OPERATOR'S MANUALS (34464, 34466 AND 34468) HAS BEEN READ AND FULLY UNDERSTOOD BEFORE USING THIS TOOL.



See step 7

**IMPORTANT:** TO RUN TOOL PRESS TRIGGER (A) AND 'SAFE TO START' BUTTON (A), IF FITTED, SIMULTANEOUSLY AS DEMONSTRATED ABOVE

The instructions below are a brief guide for reference only, do not operate the tool before you have read and understood the Operator's Manual supplied with the tool.

1. Ensure that the correct socket has been fitted to the tool. To fit a socket, first slide the socket over the tool's square drive ensuring the socket's pin hole and the square drive pin hole line up. Then slot the holding pin through the hole and place the retaining ring over the holding pin to secure.
2. Lightly press the main trigger until the display turns on
3. Ensure the Clockwise/Counter-clockwise display arrow shown on screen is correct.



Press  to change direction (if required).

4. Ensure displayed Torque Target is correct. Target will be remembered from the last use.  
To quickly alter the target shown press and hold either the up or down arrows   and press  to confirm.

To change targets press the  button to exit the run screen and bring up the below menu.



Then select the targets icon (highlighted above) and press  to confirm.

Use the up and down arrow keys   to highlight required target and press  to enter target setup.

Alter the target's value using the up and down arrows   and confirm by pressing .

Then press the  button twice to return to the run screen.

5. Rotate the handle into a convenient position relative to the reaction bar. Fit the tool onto the fastener to be tightened with the reaction bar adjacent to the reaction point.

**NOTE:** The wrench/socket should be engaged to the full depth of the nut/bolt to transmit maximum torque and to prevent damage from overloading the wrench and damaging the corners of the nut/bolt or socket.

**IMPORTANT:** BE AWARE OF HAND AND FINGER PLACEMENT, AVOID ALL OPERATION HAZARDS WHEN POSITIONING OR USING EQUIPMENT.



6. Adopt a posture to counteract normal or unexpected movement of the tool due to reaction forces.

7. **To run tool press trigger and 'safe to start' button, if fitted, simultaneously (as demonstrated overleaf)** to slowly bring reaction bar into contact with the reaction point. The 'safe to start' button is only required to start the tool, not for continued running.

**IMPORTANT:** BRINGING THE REACTION BAR INTO CONTACT AT SPEED CAN LEAD TO INCREASED OPERATOR DANGER, FASTENER DAMAGE, REACTION POINT DAMAGE AND TORQUE INACCURACIES, ESPECIALLY ON HIGH TORQUE RATE JOINTS.

8. Once the reaction bar is safely in place release both the 'safe to start' button and trigger and wait for half a second.

9. Fully press trigger (and 'safe to start' button if fitted), keep trigger fully pressed until tool stops, then release trigger.

**TIP:** If you are unable to remove the EBT from the application after tightening this is likely caused by residual torque between the tool and bolt. Enabling 'Relax Mode' in the tools menu automatically reverses the tool following joint completion until the tool is free or the trigger released, minimising chance of fastener and reaction 'locking' in place.

10. Press  to return to the run screen.

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