

Break-back torque wrench

www.beta-tools.com

34" UNI EN ISO 6789

The break-back torque wrench, Beta 677, is particularly suitable for heavy-duty use at high torques. The break-back mechanism informs the user that the set torque has been reached through the bending of the wrench at the joint by approximately 20°.

Features:

677

- Accuracy: ± 4% as per UNI EN ISO 6789
- Push-through ratchet for use in both right-hand and left-hand direction
- 20° bending angle at joint, to inform user that set torque has been reached
- Wrench composed of two parts: lever with ratchet and break-back system with torque adjustment
- · Supplied with calibration certificate in accordance with UNI EN ISO 6789

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