CAPTURE Lite





The latest edition to the Gedore Capture range is Capture Lite. A robust Torque tester for use in Industrial, automotive and production environments. Suitable for use with clicker, breaking and slipping wrenches and torque screwdrivers.

The robust construction with Aluminium anodised body ensures long tool life. OLED display, safely housed under a robust Perspex screen protector allows for a compact design.

GEDORE

Dimensions

4-3/4" x 2-3/4"

*CL 350 is supplied with 3/8'' + 1/2'' adaptors

Model

CL1

CL 10

CL10S

CL150

CL 350

CL 1100

CL 3000

Range

0.02 - 1N.m

0.25 - 10 N.m

0.25 - 10 N.m

5 - 150 N.m

10 - 350 N.m

80 - 1100 N.m

200 - 3000 N.m

Order Code

038110

038120

038130

038140

038150

038170

3420523

For more information: Tool Selector; gedore-torque.com/tool-selector Telephone: +1 843-225-5015 - info@gedoretools.com

Drive

1/4" M/Hex

1/4" F/Sq

1/4" M/Hex

3/8" M/Hex

3/8" M/Hex

1" + 3/4" adaptor

1" + 3/4" adaptor



Hole centres

3.54" (90mm)

Accuracy

+/-1%

+/-1%

+/-1%

+/- 1%

+/-1%

+/-1%

+/-1%

CAPTURE Lite



The robust construction with Aluminium anodised body ensures long tool life. OLED display, safely housed under a robust Perspex screen protector allows for a compact design.

Capture Lite's contemporary & high quality appearance means that it is appropriate and well adapted for use in high technology & manufacturing environments.

Capture Lite's power and data links via the USB port located at the rear of the device allowing data to be exported if required.

The Torque tester is easy to operate and can be used by operators at any skill level.

Clear to read display gives the operator a quick and efficient method for checking their tools.

Designed to give the user confidence that their Torque tools are operating within limits. Capture Lite has three modes: Peak- displaying the highest torque value reached, First Peak- displaying the first peak torque value & Track -progressively tracks the applied torque.

To protect the Capture Lite when not in use it is supplied with a protective carry case and USB power cable.



KEY FEATURES:

- One piece aluminum lightweight design.
- Clear to read OLED Display for accurate readings.
- Simple one button design for ease of use.
- Supplied with USB connection for portability with ability to use a power bank etc.
- Easy to switch between N.m, lbf.in and lbf.ft units allowing a range of measurements to be used.
- Supplied with an In-house calibration certificate.
- Suitable for bench or wall mounting.
- Gedore Torque offer a full and comprehensive after sales service for all our tools.



gedore.com