

# TRUCHECK 2 -TORQUE MEASURING DEVICE

Norbar's easy-to-use TruCheck 2 and TruCheck 2 Plus torque measuring devices provide a convenient way to ensure that a torque tool is producing the correct torque value.

There are two versions available: the TruCheck 2 and the TruCheck 2 Plus. The standard model is specifically designed for presettable, snap-action torque wrenches and the only button on the device is the display reset button. The TruCheck 2 Plus, which offers additional features, displays the reading in color according to the set target values and allows the readings to be transferred via USB cable to a computer.

- | Measurement accuracy is better than  $\pm 1\%$
- | Functions: monitoring the first peak clickable wrenches (Plus model also has a peak value)
- | Possibility to store 15 preset values
- | Functions can be used with either automatic or manual reset
- | Units of measurement Nm, lbf.ft and lbf.in
- | Commonly used micro-USB cable as power connector
- | Supplied with a traceable calibration certificate



Reading is too low



Reading is OK



Reading is too high



Model	Basic Part No.	Plus Part No.	Torque range Nm	Resolution	Drive
TruCheck2 3	43514	43515	0,1 - 3	0,001	1/4" male hex and adapter 1/4" female SQ
TruCheck2 10	43516	43517	0,5 - 10	0,01	1/4" male hex and adapter 1/4" female SQ
TruCheck2 30	43518	43563	1,5 - 30	0,01	10 mm hex male, 1/4" and 3/8" female SQ
TruCheck2 65	43520	43521	3 - 65	0,01	3/8" female square
TruCheck2 350	43524	43525	10 - 350	0,1	1/2" female SQ
TruCheck2 1100	43530	43531	50 - 1 100	1	27 mm hex male
TruCheck2 2100	43532	43533	200 - 2 100	1	27 mm hex male and adapter 1" female SQ

Nimike	Kuvaus
80033	Power tool test fixture

