





VASI supplies this cost-effective torque wrench checker has been redesigned to incorporate improved features whilst maintaining ease of use. The TruCheck™ 2 aims to cut the cost of purchasing atorque wrench checking system and remove the fears over the complexity of using such equipment.

- Enables torque wrench performance to be monitored as part of your strategy to keep wrenches in peak condition.
- LCD display with clear target indication from colour changing display. Visible in poorly lit work areas.
- TruCheck 2 Plus allows a selection of torque units, three modes of operation (Click, Dial and Track), the ability to store up to 15 targets and select from 12 languages
- Allows operator to set a target value and tolerance
- ±1 % of reading accuracy (±2 % when below 10% of range for the 10 Nm and 1,1 00 Nm TruCheck 2 Plus model)
- Inbuilt Micro USB 2.0 port enables power from any USB power source. It also allows for both power and data transfer simultaneously
- Supplied with traceable calibration certificate
- Can be used to create Declaration of Conformance according to ISO 6789-1:2017 with the use of free downloadable software. (Called "Calibration Certificate" prior to 2017)



Rundown bolt simulator for TruCheck 2 Plus





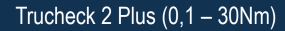
TruCheck 2 Plus display showing <u>above</u> target tolerance



TruCheck 2 Plus display showing within target tolerance



TruCheck 2 Plus display showing <u>below</u> target tolerance

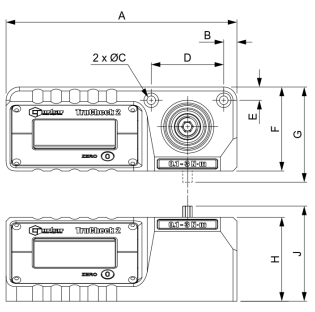






P/N	Description	Notes	
43515	TruCheck 2 Plus - 0,1 - 3 Nm	Supplied with ¼" male hexagon and ¼" female square drive adapter.	
43517	TruCheck 2 Plus - 0,5 - 10 Nm		
43563	TruCheck 2 Plus - 1,5 - 30Nm	Supplied with 10 mm male hexagon, ¼" and ¾" female square drive adapter.	
KALIB.TRUCHECK	UKAS accredited Calibration (CW only) If you order a UKAS accredited calibration, this certificate will be provided in place of the traceable calibration certificate and over the operating range as indicated on the device.		

Model		TruCheck 2 Plus 0,1-3.0Nm 0,5-10Nm	TruCheck 2 Plus 1,5-30Nm
Part Number		43515 & 43517	43563
Range		0.1 - 3.0 N·m 0.5 - 10 N·m	1.5 - 30 N·m
In-Built Transducer Male Hex Drive Size		1/4"	10 mm
	Α	175	175
	В	10	10
	ØС	6.5	6.5
	D	55	55
Dimensions (mm)	E	10	10
	F	64	64
	G	N/A	72
	Н	64	64
	J	72	N/A
Weight (kg)		1.4	1.4



NOTE: The male hexagon on the 3 N·m and 10 N·m models is vertically aligned. The 30 N·m model male hexagon is horizontally aligned.



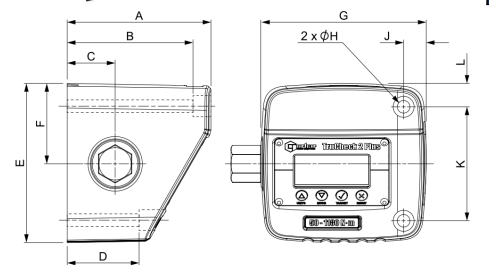




P/N	Description	Notes
43521	TruCheck 2 Plus 3-65Nm	Supplied with %" female square drive.
43525	TruCheck 2 Plus 10-350 Nm Supplied with ½" female square dr	
43531	TruCheck 2 Plus 50-1100 Nm	Supplied with 27mm male hexagon plus %" female square drive adapter.
43533	TruCheck 2 Plus 200 -2100Nm	Supplied with 27mm male hexagon plus 1" female square drive adapter.
KALIB.TRUCHECK	UKAS accredited Calibration (CW only) If you order a UKAS accredited calibration, this certificate will be provided in place of the traceable calibration certificate and over the operating range as indicated on the device.	



TruCheck 2 Plus 1100 shown with a Power Tool Test Fixture



Model		TruCheck 2 Plus 3-65Nm	TruCheck 2 Plus 50-1100Nm
		10-350Nm	200-2100Nm
Part		43521	43531
Number		43525	43533
Dimensions (mm)	Α	110	120
	В	95	105
	С	40	40
	D	50	60
	E	117	133
	F	59	67
	G	138	138
	ØН	10.5	10.5
	J	19	19
	K	80	95
	L	19	20
Weight (kg)		2.6	3.5