





The Advanced Easy tester provides the complete solution for torque tool check, data logging and data management. They are designed to calibrate Torque screwdrivers and small Torque Wrenches.

An easy to use tester that simplifies the complexity of using a calibration system.

# TORQUE TESTERS

Advanced Easy Tester



## TORQUE TESTERS

## Multifunctional Testers







Factory calibration certificate supplied with the product. Optional UKAS certificate in CW & CCW working directions.



Audible beep warning to stop applying force when target torque is reached.



Visual warnings:

· Value on screen.

 Progressive line on screen.



Full range on portable blow mould cases.



Multiple measurement units: N.m, ft.lb, in.lb.



±1% CW optional also CCW with UKAS certificate.



Female 1/2" square chive on 350 N.m size and 27mm male hex on 1100 N.m size.



Digital torque reading to know the torque being applied at every moment.





### TEA

#### Multifunctional Testers



















- Ideal tool for checking torque wrenches in workshops, garages and production lines
- Units of measure: Nm, lbf.ft, lbf.in
- Torque range: 10 N.m 1100 N.m over 2 models
- Easy to use (4 button interface)
- It can be used CW at temperature range -10°C / +50°C
- Allows up to 10 target torque settings and respective tolerances
- NO internal memory but can be connected to an external PC or tablet for data storage
- Micro-USB socket allows 2 way communication to PC or tablet.
- Operational modes: Peak, 1st peak and track
- Accuracy ±1% CW
- Visual (backlit LCD display) and audio signal
- 350 N.m model with 1/2" female square drive, 1100 N.m model with 27 mm male hex
- · IPAC
- Horizontal & vertical mounting options
- Powered via Micro-USB socket. Can also be powered from: USB power packs, PC USB output & vehicles via USB. Includes 110/220V universal charger
- Supplied in sturdy plastic case with foam
- Supplied with a factory declaration of conformity traceable to International Standards and CE marking
- . 2014/30/EC, ISO 6789
- Made in UK

	FAN 731415		Nm Nm	in-lb	चित्रपाति ft-lb	O in	O	Nm	in-lb	ft-lb	kg
TEA350	0422210	1	10-350	89-3098	7.4-258.1	1/2	7/	0,1	1	0,1	2.7
TEA1100	0423170	1	50-1100	443-9736	36.9-811.3	ā!	27	1	1	0,1	3,9

