

**Optimised for Torque Wrench Testing** 

workstation.

lb.ft measurement units.

calibration certificate.

The WrenchMate is a robust, simple, user-friendly unit for checking

and setting torque Wrenches. Designed to be strong and robust for

assembly, manufacturing or workshop environments, the WrenchMate

can be fitted to a wall, steel structure or at the end of a bench or

The WrenchMate has a large, easy-to-read screen with clear LED di-

gits and a clever dual-colour torque display that is visible in all light

conditions. The torgue tester can also be switched between Nm and

Three versions are available for testing tool torque up to 1100 Nm, all

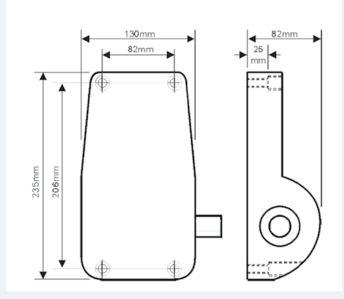
of which are supplied with a 12V PSU power supply and a traceable

WrenchMate 3601

CH MATE



## Dimensions



- Measures the torque setting of all click and dial-type torque wrenches.
- Accuracy ±1% reading (±1 digit) over the operating range
- Alternate measurement units from Nm to lb.ft
- Peak (click wrenches) and Track (dial indicating wrenches) measurement modes.
- Range in peak mode is 10% to 100% of full scale.
- Aluminium alloy housing with powder coated finish.
- Meets EMC regulations.



INFO

## Scope of Supply

- ✓ WrenchMate
- ✓ 12V Power supply unit
- ✓ Operating Manual
- Tracable Certificate of Calibration (UKAS)

WrenchMate					
Model	Item No.	Torque Range *		Hex	Weight
		N∙m	lbf·ft	mm	kg
WM 50	C718497	5 - 50	3.7 - 37	19	n.a.
WM 360	C718498	36 - 360	26 - 265	19	n.a.
WM 1100	C718499	110 - 1100	80 - 810	36	n.a.



\* Torque testing equipment should be chosen so that it is mainly used in its medium range. If you regularly have to work close to the max. load capacity, a larger model would be more advisable.

