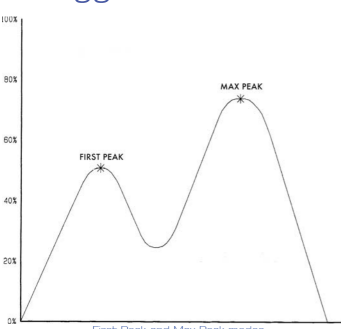


# Torque Wrench Calibrator

- accurate
- easy-to-use
- fast operation
- economical solution
- modular system
- compact and portable
- rugged and reliable



accurate portable easy-to-use



TWC shown testing a mechanical torque wrench

The Mecmesin Torque Wrench Calibrator (TWC) is a versatile, easy-to-use system, which can verify the torque applied by any type of 'click action', 'break back' or dial indicator torque wrench with ease. Based on the AFTI universal force and torque display and designed as a modular system, the TWC is the ultimate in flexibility. The standard system is supplied with its own dedicted transducer connected to the AFTI, but for added flexibility a range of different "smart" transducers are available to allow testing up to 1000N.m.

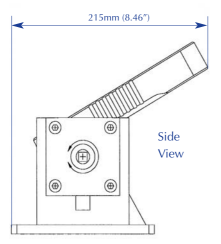
Three operating modes cover all common testing requirements. 'Normal' mode shows the live value, 'First Peak' mode records the true 'click torque' and 'Max' mode records the highest value. The TWC is easily reset using the push button torque zeroing facility.

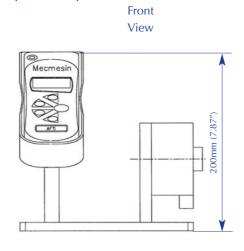
Battery-powered, the TWC is a portable instrument ideal for use in calibration laboratories and production lines. It also has an inbuilt RS232 interface to download data to a printer or PC for further statistical analysis.

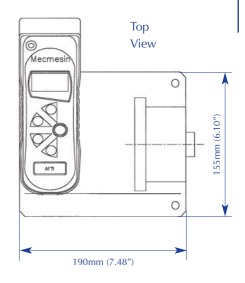


# testing to perfection

# Dimensions mm (inch)







# Specifications

Model	Rated Torque	Resolution					
	Range (F.S.D)	N-m	kg-m	kg-cm	lb-ft	lb-in	SQ. drive
TWC 1	15N-m/11lb-ft	15 x 0.003	1.5 x 0.0003	150 x 0.03	11 x 0.003	130 x 0.03	3/8"
TWC 2	60N-m/44lb-ft	60 x 0.02	6 x 0.002	600 x 0.2	44 x 0.009	520 x 0.2	3/8"
TWC 3	100N-m/72lb-ft	100 x 0.02	10 x 0.002	1000 x 0.2	72 x 0.02	870 x 0.2	1/2"
TWC 4	150N-m/110lb-ft	150 x 0.03	15 x 0.003	1500 x 0.3	110 x 0.03	1300 x 0.3	1/2"
TWC 5	600N-m/440lb-ft	600 x 0.2	60 x 0.02	6000 x 2.0	440 x 0.09	-	3/4"
TWC 6	1000N-m/720lb-ft	1000 x 0.2	100 x 0.02	10000 x 2.0	720 x 0.2	-	1"

**Standard Accuracy:** ± 0.5% of full scale

**AFTI Specifications** 

Operating Temperature:  $20^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 

Output:

RS232-C: 8 data bits, 1 Start bit, 1 Stop bit, no parity

Digimatic Analogue

Mecmesin reserves the right to alter equipment specifications without prior notice.

### **Force and Torque Test Solutions**

### Mecmesin Limited

Newton House, Spring Copse Business Park, Slinfold West Sussex RH13 0SZ, England Tel +44 (0) 1403 799979 Fax +44 (0) 1403 799975 e-mail info@mecmesin.com www.mecmesin.com

### **Mecmesin Corporation**

45921 Maries Road, Suite 120, Sterling Virginia 20166, U.S.A. Tel +1703 433 9247 Fax +1703 444 9860 e-mail info@mecmesin.com www.mecmesin.com

## Mecmesin Asia Co Ltd

91/1 Chaiyo Building 11th Floor, Room 1103, Rama 9 Road, Huaykwang, Bangkok 10310, Thailand Tel +66 2 247 4681 Fax +66 2 247 4682 e-mail sales@mecmesinasia.com www.mecmesin.com



