



DIGITORQON™ DTM-Series

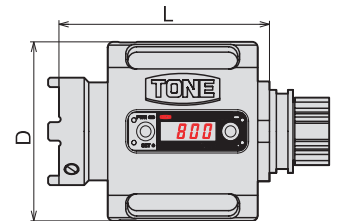
- Tightening torque measurement works in both clockwise and counter-clockwise direction
- Digital read - out & SD Storage of Tightening Torque
- High repeated accuracy: $\pm 3\%$
- Calibration Certificate Included



Model	Reading Range	Reading Accuracy	Increment	Battery	Battery Life	Operating Temperature	Adaptable Model	Dimensions (mm)		Weight (kg)
								D	L	
DTM5EN DTM5EF	100 – 550 (DTM5EN) N·m 80 – 400 (DTM5EF) lbf·ft	$\pm 3\%$	1	AAA Alkaline x 4 or Nickel Metal Hydride Rechargeable Battery	Approx 10,000 readings	0-40°C, humidity below 80% (no condensation allowed)	GSR51E/GSR52E	95	117	1.7
DTM8EN DTM8EF	250 – 850 (DTM8EN) N·m 190 – 620 (DTM8EF) lbf·ft						GSR71E/GSR72E	95	117	1.7
DTM12EN DTM12EF	550 – 1250 (DTM12EN) N·m 410 – 920 (DTM12EF) lbf·ft						GSR121E/GSR122E	106	124	2.4
DTM21EN DTM21EF	840 – 2160 (DTM21EN) N·m 620 – 1590 (DTM21EF) lbf·ft						GSR211E/GSR212E	115	129	3.0

Standard Accessories

Hex Key Wrench	1	Calibration Certificate with Traceability Diagram	1
(-) Screw Driver	1	Case	1
AAA Alkaline Battery	4	microSD Memory Card Set	1
Instruction Manual	1		



Manufactured by

TONE TONE CO., LTD.
OSAKA, JAPAN.



ISO 9001:2008 QMS



ISO 14001:2004 EMS

Your Distributor

web site <http://www.tonetool.co.jp>
e-mail: overseas@tonetool.co.jp

Specifications and the design are subject to change without notice.
TONE is certified to ISO9001:2008 and ISO14001:2004.

[FLKA006] 14.09.05.TK