DIGITORQON DBDT-SERIES

DIGITORQON DBDT-series is Digital Torque Screwdriver with bit changeable function. Over-Torque preventing function installed. Alert by beeping sound and Red LED when reaching the target torque.

Set the over-torque preventing function arbitrarily between 50% and 95% of the target torque.





Model	Capacity Torque Range (cN·m) Min, ~ Max,	Unit	A/F of Bit (mm)	Battery	Operating Temperature	Storage Temperature	W	imensio	ons (mn	n) L	Weight (kg)	Case size (mm)
DBDT3S	30 ~ 300	cN·m	6.35	AAA Alkaline×2	5~42℃	- 20~50℃	40	32	38.5	212	0.15	W250×D100×H50
DBDT6S	60 ~ 600	cN·m	6.35				40	32	38.5	212	0.15	WZ30 × D100 × H30

- *The Unit on display of DBDT3 (cN·m): 0.01 ubcrenebt between 30 and 99,99, 0,1 increment between 100,0 and 300,0
- *The Unit on display of DBDT6 (cN·m) : 0.01 ubcrenebt between 60 and 99.99, 0.1 increment between 100.0 and 600.0
- *The weight values exclude battery. *Battery life varies depending on conditions.

• Unit:cN • m	Accessory			-10 1		
• Accuracy: +/-3%	Screwdriver Bit Set (BTPM6S) Screwdriver Bit (+) BT-P1, P2, P3 Screwdriver Bit (-) BT-M5.5, M6, M8 Bit Holder BTB6		Wessurement Device 6.35	A ///	100	
	Calibration Certificate W/H Traceability	1		- ↓ □ □□= <u>†</u> ((
	Instruction Manual	1				
	Plastic Case	1				
	AAA Alkaline Battery	2				

Expire Date of Calibration Certificate

- 1. Not in Use
 - 1 year from the date on the Calibration Certificate
- 2. Start to use less than a year from the date on the Calibration Certificate.

Repair · Maintenance

- ■Accuracy might become inaccurate in case that the tools are not in use for a long time or are not use properly. Contact your distributor periodically to keep the accuracy of the tools.
- ■Carry out overhaul once a year or every 10,000 tightening.
- ■Contact your distributor for reissuing the calibration certificate.

▲WARNING

• Plastic handle is not for insulated. Do not use on live lines.



