



PRO TORK/ **Digital Torque** Wrench for **Tightening** 









CPT50x12D-G



CPT100×15D-G

#### How to Order:

[Ex. 1] CPT100×15D-G-SET

- \* "Set" model version with standard accessories
- [EX. 2] CPT200×19D-G
  - \* "Torque Wrench Only" version without standard accessories

#### ■ CPT-G Optional Accessories



# Carrying Case for "SET" model only

Part #	Applicable Model Dimension [mm]	Weight [kg]
844	CPT20×10D-G ~ CPT100×15D-G H170 × W500 × D100	1.0
845	CPT200×19D-G, CPT280×22D-G H170 × W740 × D100	1.6





585

Connecting to CPT-G

#### Connecting Cable

Part #	Applicable Model				
585	CPT-G - PC (D-Sub 9 Pin Female)				

### Data Processing Software

<u> </u>	
Model	
EXCEL RECEIVER	

Digital

Interchangeable

Signal

Battery

ISO6789:2003

- · Highly responsive to the applied torque value with indicator display
- Equipped with bright LED lamp indicating current torque level
- 5 changeable units of measure through keypad set up
- Data memory, torque set registration and output functions

# "Torque Wrench Only" Models

Accuracy ±3%

	Torque Range							Overall	ī				
Model	[N·m]		[kgf·cm]		[kgf·m]		[lbf·in]		[bf·ft]		Length	Weight	
	MinMax.	1 digit	MinMax.	1 digit	MinMax.	1 digit	MinMax.	1 digit	MinMax.	1 digit	[mm]	[kg]	
CPT20×10D-G	4-20	0.02	40-200	0.2	0.4-2	0.002	36-180	0.2	3-14.5	0.02	280.5	0.63	
CPT50×12D-G	10-50	0.05	100-500	0.5	1-5	0.005	100-440	0.5	7.5-36	0.05	282.5	0.65	
CPT100×15D-G	20-100	0.1	200-1000	1	2-10	0.01	200-880	1	15-73	0.1	384.5	0.85	
CPT200×19D-G	40-200	0.2	400-2000	2	4-20	0.02	360-1700	2	30-150	0.2	475.5	1.37	
CPT280×22D-G	56-280	0.2	560-2800	2	5.6-28	500-2400	] ~	42-200	0.2	591.5	1.76		

- "Torque Wrench Only" version is provided in basic carton product box and does not include TQH Head. Batteries, Storage Case
- 2. "Overall Length" does not include the length of interchangeable head TQH.
  3. "Weight" does not include the weight of interchangeable head TQH and batteries.
- 4. Interchangeable heads are sold separately. Refer to page 45-48.

"Set" Models including Accessories

	Standard Accessory					
Model	Ratche	et Head		Storage Case		
Wodel	Model	Sq. Drive [mm]	Battery			
CPT20×10D-G-SET	TQH10D	9.5				
CPT50×12D-G-SET	TQH12D	9.5	AA Alkaline	Small		
CPT100×15D-G-SET	TQH15D	12.7	Battery			
CPT200×19D-G-SET	TQH19D	12.7	(2 pcs)	Lorgo		
CPT280×22D-G-SET	TQH22D	19.0		Large		

Recommendation: Use 2xAA Ni-MH batteries for longer continuous use.

## **CPT-G Common Specifications**

Accuracy	±3% of indicated value				
Tightening Direction	Clockwise/Counter clockwise				
Display/Character Height	14 segment LCD 6 digits/7mm				
	7 segment LCD 4 digits/3mm				
Battery Life Indicator	4 steps				
Number of Data Memory	50				
Torque Setting Memory	Preset Tightening mode: 10 torque values to register				
	Judgment Tightening mode: Up to 10 values of each Upper/Lower/Tightening direction				
	Auto power off ( 3 minutes)				
Basic Function	Auto memory/Reset				
Basic Function	Auto zero				
	Over torque alarm				
Power	AA battery × 2pcs				
Continuous Use	40 hours				
Operating Condition	0-40 Celsius below 85%RH (no condensation)				

Several different tightening modes available to cater to a variety of applications. Quick and accurate tightening while preventing errors.

#### Modes include:

Preset Tightening Mode, Judgment Tightening Mode, Peak/Run Modes

\* Retightening/loosening torque is performed in the Peak Mode.

Preset Tightening Mode: Allows user to set the target torque with specific % of torque allowable beyond target, then the red LED moves towards the right to indicate the level of the applied torque. When it reaches the target torque range, the blue LED blinks and the buzzer signals tightening completion.

Judgment Tightening Mode: Allows user to set judgment ranges for lower/upper limit in the tightening operation. Upon tightening completion a judgment is made as torque value is stored in the memory.

Display example 1



Preset Tightening Mode Red LED shows the level of the applied torque

Display example 2



Judgment Tightening Mode As torque is being applied prior to Display example 3



Judgment Tightening Mode The case of exceeding target torque range