KTC

3/4"sq., 1"sq. TORQUE WRENCH PRE-SET TYPE



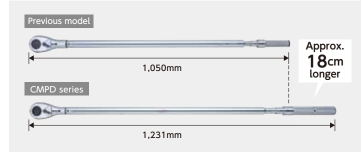
CMPD Series Preset Torque Wrenches Ideal for high-torque fastening applications across heavy-duty vehicles, construction equipment, and industrial machinery.

Engineered for high-torque applications, this preset-type torque wrench delivers reliable tightening performance up to 800 N·m. Ideal for securing large-diameter bolts and nuts on industrial machinery and wheel nuts on heavy-duty vehicles.

No.CMPD8006

No.CMPD8008

Easy application of high torque. Reduces operator fatigue.



With an 18 cm longer length than previous models, this wrench significantly reduces operator fatigue during high-torque bolt and nut tightening.

Secure, non-slip knurled handle.



Knurled handle with added grip line for optimal force positioning—ensures more precise and controlled tightening.

Easy-to-read engraved scale markings.



Engraved scale markings offer improved visibility and easy readability.

Proper Use and Storage of Torque Wrenches

Proper handling of the torque wrench is crucial for maintaining precision and safety during use.

Operate with correct force-point positioning.

Proper hand placement on the grip is crucial—holding the designated force point ensures accurate torque delivery and secure fastening.





Gripping at the front or Gripping at the center



Repeating the "click" more than once may result in excessive torque, leading to over-tightening.



Perform regular calibration checks

To maintain measurement accuracy, perform regular calibration checks and make necessary adjustments if any deviation is detected.

Store the torque wrench at its minimum setting

Storing the wrench with tension on the internal spring may lead to reduced measurement accuracy over time.

To see how to use torque wrenches properly "Fundamentals of Torque Management" (JP site)





https://ktc.jp/torque/



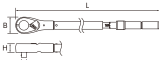
Comes with a dedicated resin case

No.	No. Drive size Torque measurement range (N·m)		Minimum scale	L	В	Н	Weight (kg)	6
CMPD8006	19.0sq.	150~800N·m	5	1231	70.6	35.5	6.6	1

- •Preset Torque Wrench Ideal for heavy vehicles,
- construction equipment, and industrial machinery.
- •Knurled handle with anti-slip grip and force application line for enhanced precision.
- ·High-visibility laser-etched scale for easy reading. ·Bidirectional measurement capability
- with ±4% accuracy. Includes a dedicated resin case for safe

and easy storage.

*Store the torque wrench at its minimum setting.

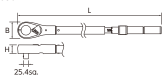


1"sq. TORQUE WREN	CH PRE-SET TYPE
1" 40	
Repair	
Spare part Repairable	
-2-3	
•	Comes with a dedicated resin case

No.	Drive size Torque measurement range (N·m)		Minimum scale	L	В	Н	Weight (kg)	6
CMPD8008	25.4sq.	150~800N·m	5	1231	70.6	35.5	6.7	1

19.0sq.

- •Preset Torque Wrench Ideal for heavy vehicles, construction equipment, and industrial machinery.
- ·Knurled handle with anti-slip grip and force application line for enhanced precision. ·High-visibility laser-etched scale for easy reading.
- ·Bidirectional measurement capability with ±4% accuracy.
- ·Includes a dedicated resin case for safe and easy storage.
- *Store the torque wrench at its minimum setting.



For loosening and preliminary tightening of wheel nuts

2 stages pre-tightening mode prevents over-tightening







3/4"sq. CORDLESS TORQUE LIMIT IMPACT WRENCH SET

No.	Torque		No-load speed	Lithium-ion	Length	Height	Width	Weight	_
	(Max/N·m)	(Working/N·m)	(rpm)	battery	(mm)	(mm)	(mm)	(kg)	
JTAE682	1,100	950	0~2,100	18V/5.0Ah	240	284	79	4.0	1

[Set contents]

Main unit (JAE682) x 1, battery pack (JBE18050K) x 2, lithium-ion dedicated charger (JHE180K) x 1, power cord x 1, dedicated resin case (W440 x D366 x H113) x 1

- ·Cordless impact wrench ideal for loosening and tightening
- wheel nuts on large vehicles
- •Equipped with a torque limit mechanism featuring dual left/right pre-tightening modes and a high-power mode to prevent over-tightening of wheel nuts.

KTC KYOTO TOOL CO., LTD.

128 Sayama-Shinkaichi, Kumiyama Kuse-gun, Kyoto 613-0034, Japan Official site: en.ktc.jp



- ●There might be size differences between those mentioned on this leaflet and the actual products for the product tolerance.
- •Product design might be changed for the improvement without the notifications.



