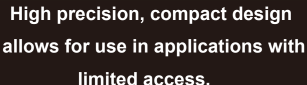


- Digital torque wrench for low range torque control,
 especially for plastic or light metal products tightening.
- Available to use in height restricted places as alternative of torque screwdrivers.
- By monitoring torque and angle, it prevents outflows of tightening error products.
- Transmits and receives data wirelessly to manage tightening sequence, conditions, and number of pieces (optional).
- CES5NX6D-G: 0.5 5N•mCES10NX8D-G: 1 10N•m

Digital Torque Wrench

CES-G Series







Example of use

Ideal for low-torque tightening and inspection work on cable connectors, plastic screws, ceramic screws, etc.





For tightening work on delicate parts such as sensors and semiconductor manufacturing equipment.



If the judgment result is OK



If the judgment result is NG

Highly illuminated LED

The current tightening status and pass/fail judgment can be checked from various angles.

Highly illuminated LEDs enable work in dark places.

CES-G

Abnormal tightening detection function

Improperly **Cross threading** Parts missing positioned O-Ring

Cross threadin HD Judgment OK HL HO Double tightening OD OL dH Tightening Angler error 00 Over torque ue judgment 🕹 🖒 Angle judgment LD LO e.g. 1 HD: Torque HiNG Angle Doubl e.g. 2 OO: Torque OK Angle OK e.g. 3. LH: Torque LoNG Angle HiNG

You can set the threshold for torque and angle, the tool judge the result by your settings.

Trg: Trigger torque,

TL: Lower limit torque, TH: Higher limit torque,

θW: Double tightening detection angle,

θL: Lower limit angle, θH: Higher limit angle

First digit alphabet describes torque judgment and second one does angle judgment as D, L, O. H.

By monitoring torque and angle, the following tightening errors are detected to prevent outflow of defective products

- Cross threading
- ✓ Parts missing
- √ Improperly positioned O-Ring

Double tightening detection

The method of counting the number of screws tightened is used as a countermeasure against missed tightening screws, but even if the same part is tightened twice, it is OK in terms of the count number of screws, which may result in defective products being released.

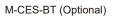
CES-G has a function to measure the angle and detect double-tightened screws, so it is possible to notice the missed tightening by combining this function with the fastening count control.

Data transfer function



Output memory data via USB DtRcv, a data receiver that enables data management in Excel®, is available free of charge.

DtRcv screen





Remove 2 pcs of screws

By installing the optional Bluetooth module, tightening or inspection data can be wirelessly transmitted to a PC.

*Can be retrofitted by the customer.

Tightening example



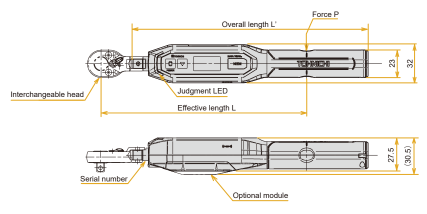


TDMS screen



With the optional "TDMS" software, a single torque wrench can be used to tighten multiple bolts with different tightening conditions and send pass/fail data to a PC.

CES-G Series



Common specifications

	•		
Angle Range		±2°+1digit (30 - 180°/s when the bolt turned to 90°)	
Display	LCD	Measurements (Torque, Angle, Unit)	
		Counter 4 digits	
		Battery life indicator (4 steps)	
		Antenna Mark (Optional)	
	LED	Judgment	
Number of Da	ta Memory	1,000 (Torque, Angle, Judgment)	
		USB Type-C connector	
Data Output		Bluetooth (Optional)	
		Communication mode : Classic (SPP) , BLE	
		RUN/Peak hold	
		Measurements memory	
		Auto memory & resetting	
		Measurement/Tightening mode	
Basic Fund	tions	Tightening completion buzzer	
Buolo i uno	7.110110	Judgment of measurements	
		Double tightening detection	
		Auto zero	
		Auto power off	
		Over-torque alarm	
Power Supply		Ni-MH battery	
Continuous Use		20 hours	
		(Connected with Optional Bluetooth: 8 hours)	
Rechargin	g Time	3.5 hours	
Operating Temperature		0 - 40°C (Non-condensing)	

Model A	Acquirect	Torque Range [N·m]		Torque Range [kgf•cm]		Torque Range [lbf•in]		Max. force	Dimensions [mm]		Weight	Standard
	Accuracy	Min Max.	1 digit	Min Max.	1 digit	Min Max.	1 digit	P[N]	L'	L	[kg]	head
CECENIVED C	+/-2%	0.5 - 0.995	0.005	5.00 - 9.95	0.05	4.50 - 9.95	0.05	30.9	194.5	162	0.17	QH6D
CES5NX6D-G	+/-1%	1 - 5		10.00 - 50.00		10.00 - 44.00						
CES10NX8D-G	+/-2%	1 - 1.99	0.01	10.0 - 19.9	0.1	10.0 - 19.9	- 0.1	58.1	197.5	172	0.17	QH8D
	+/-1%	2 - 10		20.0 - 100.0		20.0 - 88.0						

^{*}Comes with a battery pack, BP-5.

Optional accessories

Bluetooth® expansion module



M-CFS-BT

Bluetooth \	/ersion	V5.0
Modulation	Method	GFSK
Wireless C	Dutput	8dBm
Class	S	Class 1
Profile	Classic	SPP
	BLE	GATT Original Profile
Dietan	<u></u>	*10m

Battery charger

Model BC-3-G



Communication cable

Part No.	Applicable models
	USB (Type C-Type C)
587	USB (Type C-Type A)

*It will be varied, depending on signal environment and connecting devices.

Interchangeable heads

Comes with a QH head for CES-G models



Spanner head type is ideal for bolt nut tightening or piping operation



Ring spanner head firmly grips a fastener for safety Hex key for socket head and accurate operation.

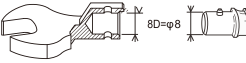


Hex Head can attach a cap screw tightening.



Use Tohnichi interchangeable heads only for Tohnichi torque wrenches Our interchangeable heads are designed and manufactured exclusively for our interchangeable type torque wrenches. Be sure no to use our interchangeable heads with other brand of torque wrenches or any tools. It may cause malfunction or damages.

Interchangeable head wrench and Interchangeable head of the same size can be connected





Advanced Assembly, Critical Torque & Ergonomic Handling Systems

844-KAS-TOOL - (844.527.8665) www.keystoneassembly.com



- •Designs and specifications are subject to change without notice
- •All rights reserved. No reproduction or republication without written permission.
- ●©Tohnichi Mfg. Co., Ltd. All Rights Reserved.

■ TOHNICHI MFG. CO., LTD.

E-mail: overseas@tohnichi.co.jp

Website: http://www.global-tohnichi.com

- N.V. TOHNICHI EUROPE S.A.
- TOHNICHI AMERICA CORP.
- TOHNICHI SHANGHAI MFG. CO., LTD. 东仁扭矩仪器(上海)有限公司
- Tohnichi Asia Technical Support Office (TATSO)

^{*}Battery charger is sold separately.