













## **Indicating Torque Screwdriver** – STC2-G (-BT)



- 360° LED status Arithmetic Functions: indication Range, Max, Min, Median Peak mode or Track
  - USB port for data transfer
  - 1/4" hex insert for Bits and Adaptors according to DIN 3126 E 6.3
  - Li-lon battery life approx. 30 hrs per charge
  - Optional with Bluetooth®.







## Torque Screwdriver with digital display and 360° LED indicator

Tohnichi's digital screwdriver STC2-G is ideal for controlled screw tightening and inspection. Manual screw tightening always represents a risk because fasteners are often overloaded and a fracture hazard. This risk is minimized by the torque screwdriver with LED indicator ring and reversible display.

The display of STC2 -G can be reversed, whereby the reading from the respective viewing angle is greatly facilitated. This increases the reliability of results as well as ease of use.

The STC2-G is powered by a Li-lon battery pack that allows a continuous use of up to 30 hours. Available measuring units are cN·m, kgf·cm, Lbf·in, and ozf·in. Up to 1000 readings can be stored in the internal memory.

Applicable for international use including the EU region. Compliant with calibration procedures of ISO 6789 Type I Class E.

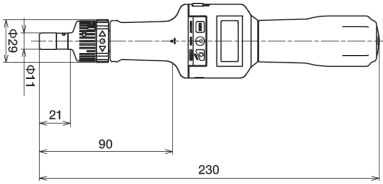
The optionally available "-BT" version can also send data via Bluetooth® short-range radio (IEEE 802.15.1).

## **Included Items**

- Digital Screwdriver #STC2-G
- Li-Ion Battery Pack #BP-7
- AC Quick Charger #BA-7
- PC Cable #384
- **Excel Receiver** Software







## STC2-G (-RT)

mode

(right/left)

torqueing

readings

Accuracy ± 1% FSD

Ratcheting function

prevents from over-

Ring buffer for up to 999

0102 d ( B1)												
Model Name		Part No.		Torque Range*			1 Digit			Length	Grip Ø	Weight
without BT	with BT	w/o BT	with BT	cN⋅m	lbf·in	ozf∙in	cN⋅m	lbf∙in	ozf∙in	mm	mm	kg
STC 50 CN2-G	STC 50 CN2-G-BT	T201001	T201001-BT	10 - 50	0.9 - 4.4	14 - 70	0.05	0.005	0.05	230	34	0.325
STC 200 CN2-G	STC 200 CN2-G-BT	T201003	T201003-BT	40 - 200	3.4 - 17	-	0.2	0.02	_	230	34	0.325
STC 400 CN2-G	STC 400 CN2-G-BT	T201005	T201005-BT	80 - 400	7 - 35	_	0.5	0.05	-	230	34	0.325



\* It is recommended to use in medium performance range (approx. 1/3 to 4/5 of rated capacity). If you regularly worked close to the limit of load (maximum span value), a larger model may be more convenient for the user.



