



# TCT

## TORQUE CALIBRATION TOOL

### For Use in All Industries



The new Torque Calibration Tool has been developed to help our customers easily measure the application torque of their screw-on capping heads and the removal torque of applied closures.



### FEATURES AND BENEFITS

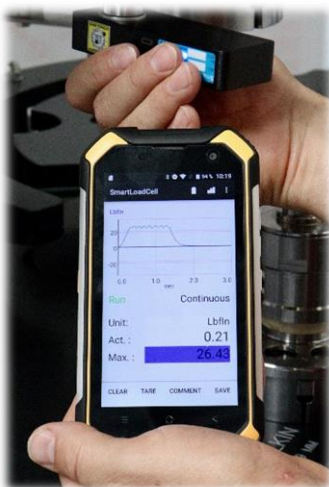
- Designed for plastic screw-on caps
- Handheld tool, pre-set for all Zalkin screw-on capping heads
- Can be used in a workshop, directly on machines
- No need to disassemble the heads
- Measurement traceability
- Data collection reports
- Customized change parts can be manufactured

## STANDARD PRODUCT SPECS

Measurement range	±10 Nm / ±88.5 InLbs
Measurement accuracy	± 0.25 % of full scale (±0.025 Nm / ±0.2 InLbs)
Communication	Smartphone via Bluetooth
Charging / autonomy	Micro USB cable / 12 hours
Protection Class	IP 65
TCT weight with QR male adapter	Approx. 250 g
TCT weight in carrying case (without Smartphone)	Approx. 800 g
TCT carrying case dimensions	245 x 141 x 67 mm

### Standard toolless mechanical interfaces:

- Quick release male/female adapters for Zalkin H5 and H6 screw-on capping heads
- Quick release cap adapters for 1881, 2925 and 26 mm neck finishes



Application for Android smartphone and data manager software for PC included with the TCT package

### Optional Equipment:

- Rugged Android Smartphone
- Specific adapters such as bottle neck, cap gauge, ...



Easily used in the workshop from one machine to the other

Annual calibration required

