

KTC® Digital Torque Screwdrivers

GLK Series: 60, 250, 500 cN-m capacities

- Rugged, high quality production tools
- High accuracy $\pm 1.5\%$ F.S. both CW and CCW directions
- Selectable units, ozf-in, lbf-in, cN-m
- Peak, peak with auto zero reset and Real Time modes
- Five programmable torque presets ideal for frequent operations.
- Pass/Fail mode counts fasteners tightened within programmed High/Low limits, using LED and audible alerts
- ISO-6789 Compliant
- Kit includes screwdriver with 1/4" square drive, 1/4" square drive to 1/4" hex magnetic adapter, Phillips tip, battery, carrying case and calibration certificate traceable to NIST
- Optional ratchet with 1/4" square drive, CW, CCW and fixed operation available

GLK Digital Torque Screwdrivers are compact, lightweight, and feature, LED and audible alarms, ergonomic handle, push button controls, and are battery powered.

Measure torque in peak or real time modes. Auto zero mode resets peak measurements automatically (1~10 seconds). Selectable units of ozf-in, lbf-in, and cN-m.

Five programmable torque presets stored in memory enable the user to check frequently used values. The presets alert the user with an intermittent signal at 90% and a continuous signal at 100% of the preset torque value using LED and audible indicators which enable users to tighten to within 10% of a preset torque value.

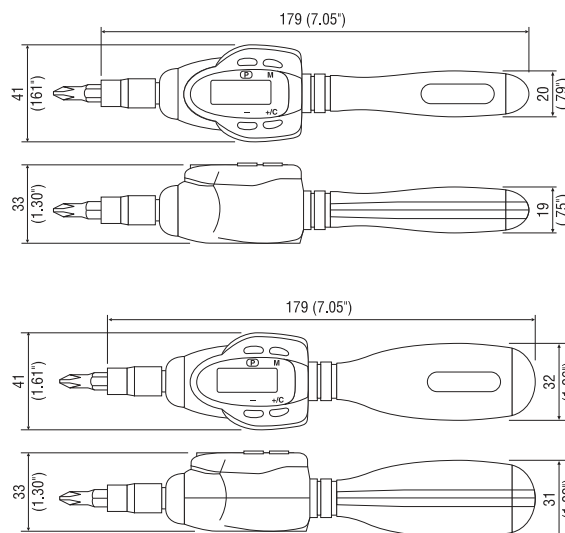
Pass/Fail mode counts the number of fasteners tightened within programmed high and low torque limits.

Specifications	
Accuracy	$\pm 1.5\%$ F.S.
Measuring direction	CW and CCW
Measuring unit	Selectable ozf-in, lbf-in, cN-m
Data Memory	5 Go/No Go torque presets, 1 Pass/Fail counter
Auto Shut OFF	Auto shut off after selectable interval of non-use (1~10 min.)
Battery	Lithium coin battery Panasonic CR2354
Battery Life	Approx. 2 months (100 usages per day)

Digital Torque Screwdriver			
Model No.	ozf-in	lbf-in	cN-m
GLK060E	0.9~85.0	0.05~5.31	0.60~60.00
GLK250E	3.5~354.0	0.22~22.13	2.5~250.0
GLK500E	7.1~708.0	0.44~44.25	5.0~500.0

Selection Guideline: The actual working torque value should fall within 70% of the torque measuring range.
 Note: cN-m is equivalent to N-cm

**LED & Audible
Alerts at 90% of
Target Torque!**



Specifications subject to change without notice.