

DIGITAL TORQUE WREN

BLACKMAX® DIGITAL TORQUE WRENCH

Ideal for HVAC mini-split installations or where OEMspecified torgue settings are critical, the BlackMax[®] digital torque wrench exceeds the capabilities of mechanicalonly torque wrenches by offering a variety of user-friendly features in a lightweight, durable and ergonomic housing.

The BTLDTW stores 5 factory and 5 user-defined presets, and is able to simultaneously display stored vs. actual torque values. Large display numbers prevent misreading torque data, a common problem when using wrenches without digital displays. View "Peak" and "Track" torque data with audible (tone), visual (LED) and tactile (vibration) "torque alerts" to prevent over-tightening by providing advance warning when approaching or exceeding predefined torque settings.

KEY FEATURES

- Ensures OEM torque setting compliance
- Ideal for HVAC mini-split installations
- Jaw opening: 3/16" to 1-3/8" (5 to 35mm)
- Torque settings: Lbf.ft, Lbf.in, N-m, Kqf.m
- Pre-set and actual torque values:- View both same time
- **LED Torque Alerts:** Green= within 50-98%, Red= within 2%
- Memory Presets: 5 common, 5 open for custom torque values
- Track mode View real-time torque value reached during use
- Peak mode Maximum torque value reached is stored temporarily
- Auto-Off (Selectable): Conserves battery life
- Display light key •





CPS Global Headquarters

1010 East 31st Street Hialeah, Florida 33013 USA www.cpsproducts.com For more information call: In the U.S.A. (800) 277-3808 or (305) 687-4121 In Canada (905)358-3124 In Europe 323 281 30 40 In Australia 61 8 8340 7055 CPS reserves the right to make changes to, or discontinue any product or service identified in this publication without notice. CPS advises its customers to ensure they have obtained the latest and most current version of any relevant information before placing any orders. © CPS Products, Inc. All rights reserved.

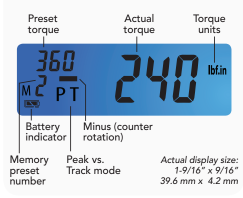
BLA	ACK	MAX®

BTLDTW DIGITAL TORQUE WRENCH



Chart inside Case Lid Nut Size Tube Size **Memory Presets** 1/4", 5/16" 14 5/8". Lbf.ft 168 11/16" Lbf.in 1 N-m 18 1/4″ 17mm 1.8 Kgf.m 30 Lbf.ft 13/16" 3/8" 360 Lbf.in 2 42 N-m 22mm 3/8" Kgf.m 4.2 MEMORY# 40 Lbf.ft 15/16" 1/2" Lbf.in 480 3 N-m 54 24mm 1/2" 5.5 Kgf.m 48 Lbf.ft 1-1/16" 5/8″ Lbf.in 576 4 55 N-m 26mm 1/2" Kgf.m 5.6 Lbf.ft 59 1-5/16" 3/4" Lbf.in 708 5 65 N-m 27mm, 5/8" 6.6 29mm Kgf.m

DISPLAY (Enlarged, Light On)



BATTERY COMPARTMENT



Powered by 2AAA batteries (Included)

KEYPAD (Enlarged)

Reset- zero out torque values

Next entry and display light



Positions 6-10 available for user-defined torque values

Torque Units (Selectable)	N-m	Kgf.m	Lbf.ft	Lbf.in	
Torque Measurement Range	8-85	1-8	6-63	71-752	
Display Resolution	0.1 N-m	0.1 Kgf.m	0.1 Lbf.ft	1.0 Lbf.in	
Accuracy	\pm 2% clockwise and counter-clockwise of reading, 10% to 100% of full scale				
Jaw Opening	3/16" – 1-3/8" (5 - 35 mm)				
Operating Voltage	3V (2 x AAA batteries, supplied)				
Operating Temperature	32°F~104°F (0°C ~ 40°C)				
Storage Temperature	-4°F ~113°F (-20°C ~ 45°C)				
Wrench (+ Case) Weight	2.79 lbs (1.27 kg)				
Wrench Length	15.25″ (0.387 m)				
Green LED Flashes	Within 50% to 98% of programmed torque (in Peak or Track mode)				
Intermittent Tone	Within +-5N-m of programmed torque value				
Red LED On	Within 2% of programmed torque value				
Faster Tone	Within +- 2 N-m of programmed torque value				
Continuous Tone + Constant Green LED & Handle Vibrates	When >2% over programmed torque value				
Display Constant On:	Battery life = approx. 120 hours				
Display & Backlight Constant On:	Battery life = approx. 96 hours				
Replacement Battery Cap	BTLDTWCX				