

## 機電扭力扳手 (藍牙款) Mechanical Torque Wrench (BT)

- ■全新機械扭力結構・搭配數字化顯示
- ■扭力僅需透過旋鈕即可輕鬆設定扭力
- 到達預設值後·結構緩衝空間大·且具有極大的機械喀搭聲響·可 有效防止施力過快·而導致螺絲承受扭力值比預設值還大的狀況
- 四種單位選擇 N-m, ft-lb, in-lb, kgf-m
- ■可與扳手做無線傳輸,將使用次數上傳到設備上
- ■具有5000次使用次數到達提醒
- 廠內實測每5000次做一次校正,連續校正10次仍可保持精度穩定
- ■LCD數值顯示 (需安裝AAA電池\*2)
- New mechanical torque structure with digital display.
- Torque can be easily set through the knob.
- After reaching the preset value, the structure has a large buffer space and a great mechanical clicking sound, which can effectively prevent the application of force too quickly, resulting in the screw to withstand the torque value is larger than the preset value of the situation.
- Four unit options: N-m, ft-lb, in-lb, kgf-m.
- Wrench for wireless transmission, upload the number of uses to the device.
- Provides a reminder when 5000 usage cycles are reached.
- 5000 times in the factory to do a calibration, 10 consecutive calibration
- can still maintain stable accuracy.
  LCD numerical display (AAA x 2 batteries)



APP



影片/Video

## 一般型 - 機電扭力扳手(藍牙款) BT-Mechanical Torque Wrench





■配件:收納用塑膠盒x1, 出廠校驗報告(符合ISO品質認證規範)x1, 說明書x1, AAA電池x2

Content : Plastic storage box x1, Factory calibration report (compliant with ISO quality certification standards) x1, User guide x1.

## SPECIFICATIONS:

XUnit Conversion : 1 Nm = 0.102 kgf-m = 0.738 lbf-ft = 8.851 lbf-in

產品編號 Item No.	精度(CW) Accuracy	棘輪方頭 Drive	設定範圍 Setting Range	解析度 Resolution	扳手長度 Length(mm)	扳手重量 Weight(g)	備註 Remark	
WD-Q100-2-BT	≥20Nm:±3% <20Nm:±4%	3/8"	15~100 Nm	0.2 Nm	485	1040	單向 Unidirectional	

## 藍牙功能 Bluetooth features



扳手連線手機進行 計次與校正

Connect the wrench to the mobile phone for counting and calibration