



Charging

電速數位扭力扳手 (藍牙+Wifi款) POWER SPEED DIGITAL TORQUE WRENCH (BT & WiFi)

- 雙重模式，動力和手動模式均內建在一個棘輪中，螺絲可迅速鎖定，以達節省時間效果
 - 動力齒輪轉速 150~260轉/分鐘，扭力約 1 Nm
 - 藍牙連接裝置，可隨時瀏覽歷史紀錄
 - 透過WiFi連線電腦，並可透過自行開發的軟體對多隻扳手發號施令
 - 有四種不同警示的LED指示燈
 - 可拆式充電鋰電池可快速充電，2800mAh可在60分鐘內充電超過80%
 - 50組扭力預設值
 - 高達 5000 個扭力歷史記錄容量，用於特定 QC 分析
 - 可自行設定公差值，更加符合標準化的容差範圍
-
- Dual Mode : Both Power and Manual mode build in one single ratchet, screws can be quickly locked to save time
 - Power Gear rotation 150~260RPM, and torque is about 1 Nm
 - Connects via Bluetooth to devices and allows browsing of historical records at any time
 - Connecting the computer via WiFi, and being able to control multiple wrenches through self-developed software
 - There are four different warning LED indicators
 - Removable lithium battery enable rapid charging, allowing a quick charge to reach above 80% in 60 minutes for a 2800mAh battery
 - Can store 50 memory setting values
 - Up to 5000 torque history records capacity for specific QC analysis
 - Set target value tolerance by yourself, more convenient adherence to standardized tolerance ranges



APP



電腦軟體
software



- 鎖固時·可量測旋轉多少角度的功能
- 配件：吹氣盒x1, 出廠校驗報告(符合ISO品質認證規範)x1, 說明書x1, 充電座x1, 變壓器x1, 鋰電池x1, 磁性套組x1
- Can measurement the degree after tighten the screw or nut.
- Content : Blow Mold Case x1, Factory calibration report (compliant with ISO quality certification standards) x1, User guide x1, charging cradle x1, power adapter x1, lithium battery x1, Magnetic insert x1.

SPECIFICATIONS:

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

產品編號 Item No.	精度 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)
WA-E135-2-BW	CW:±2% CCW:±3%	3/8"	13.5~135 Nm / 1°~999°	0.1 Nm / 0.1°	450	1020

藍牙+WiFi功能 Bluetooth & WiFi features



使用藍牙連線手機輸出扳手歷史數據，並透過WiFi連線電腦，利用自行開發的通訊協定同時控制多隻扳手。

Output wrench historical data to a mobile phone via Bluetooth, and connect to a computer via WiFi to simultaneously control multiple wrenches using a self-developed communication protocol.