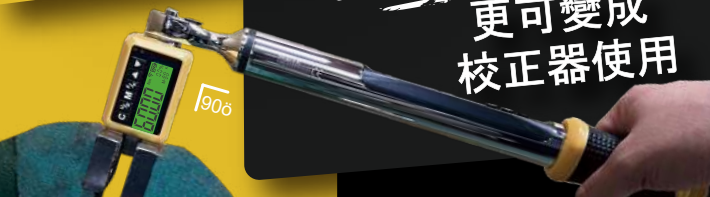


數位扭力顯示器 *Digital Torque Adapter*

不僅可成為
數位扭力扳手
it can be an e-wrench



更可變成
校正器使用



- 峰值保持(K)與扭力追隨(F)模式 (可訂製特殊K模式)
- 省電模式：2分鐘自動關機 (可訂製不關機模式)
- 記錄使用次數、歷史最大扭力
- 四種扭力單位，可供選擇切換：N-m, kgf-cm, lbf-in, lbf-ft
- 蜂鳴聲、LED燈警示(到達預設扭力值80%時)
※不得用於電動扳手或氣動扳手※
- Two modes : F(Track) / K(Peak)
- Automatically powers off when not in use for 2 minutes
(The non-shutdown mode can be customized)
- Recording usage frequency and the historical maximum torque
- 4 units change: N-m, kgf-cm, lbf-in, lbf-ft
- Warning function : Beep, LED indicator
(When reach the torque setting value 80%)
※Not for air wrench and electric wrench.※



- 數位扭力轉接頭·接上一般或機械式棘輪扳手·即成為數位扭力扳手
- 配件：收納用鐵製工具箱x1, 出廠校驗報告(符合ISO品質認證規範)x1, 說明書(中/英)x1, CR2032鋰電池x1, 迷你螺絲起子(更換電池用)x1
- To connect any traditional ratchet wrench or hand socket wrench, it can be digital torque wrench.
- Content : Storage steel box x1, Certificate of calibration report (Using ISO specification) x1, User guide(Bilingual) x1, Mini screwdriver(replace the battery) x1

SPECIFICATIONS:

※Unit Conversion : 1 Nm = 10.2 kgf-cm = 0.738 lbf-ft = 8.851 lbf-in

產品編號 Item No.	精度 Accuracy	方頭 Drive	方凹頭 Drive Hole	顯示及設定範圍 Setting Range	建議使用範圍 Suggested Range	解析度 Resolution	顯示器尺寸 Size(mm) (L x W x H)	顯示器重量 Weight(g)
WS-60-2	CW:±1.5%	3/8"	3/8"	3~60 Nm	9~60 Nm	0.01 Nm	75 x 42 x 39	189
WS-135-2				6.8~135 Nm	20~135 Nm	0.1 Nm		
WS-200-3	CCW:±2.5%	1/2"	1/2"	10~200 Nm	30~200 Nm			
WS-340-3				17~340 Nm	50~340 Nm			

註：精度的扭力範圍在最大操作值的20%~100%

Notes: Accuracy guaranteed at 20% to 100% of full scale.