# **KILEWS**

KILEWS JAPAN CO., LTD.

□ KTM - 8

□ KTM - 80

## 數位扭力計操作手冊



## 操作前請閱讀全部說明

#### 一. 安全警告!!

- 1. 工作場所要保持乾淨。
  - ◎ 雜亂的工作區域及檯面容易造成傷害。
- 2. 注意工作場所的環境。
  - ◎ 勿將扭力計置放於雨中或潮濕處。
  - ◎ 請在正常室溫下(約24℃)使用扭力計。
  - ◎ 工作場所應照明良好。
  - ◎ 勿於有易燃液體或氣體之處所使用扭力計。
- 3. 勿讓孩童接近。
  - ◎ 除操作人員以外應避免他人靠近工作場所。
- 4. 穿著適官。
  - ◎ 勿穿著太寬鬆的衣物或珠寶,以免操作工具時勾扯拉到。
- 5. 謹慎操作。
  - ◎ 操作扭力計時應小心使用,注意操作方式及工作場所安全。
- 6. 穩固的固定機身主體。
  - ◎ 當測量較大扭力時應使用夾子或虎頭鉗等工具來固定起子,如此會比較安全,同時可用雙手操作起子。
- 7. 勿測試超過負荷量的扭力。
  - ◎ 若測試超過負荷量會使儀器損壞甚至產生意外或傷害。
- 8. 勿拆卸、撞擊或震動儀器。
  - ◎ 自行拆卸儀器或儀器遭過度撞擊、震動,可能導致儀器損壞。
- 9. 電擊警告!!
  - ◎ 勿以潮濕的手碰觸電源插座以発電擊。
- 10. 使用專用的充電器充電。
  - ◎ 使用非專用的充電器可能會損壞儀器,更可能引起火災意外。
- 11. 適當的充電。
  - ◎ 請依指示電壓充電。勿使用直流供電機或發電機充電,如此會產生高熱引發火災。
  - ◎ 充電時間不要超過8小時,過量充電會引起爆炸、過熱和電池漏液,引起火災。
- 12. 絕不可將電池(嵌裝於扭力計內)丟棄火中。
  - ◎ 如此會導致爆炸或釋放有毒物質。(丟棄電池的程式應依當地法律規定妥善處理或送到專門的回收處)
- 13. 如有下列情況應關閉電源。
  - ◎ 沒有使用時或進行充電時。
  - ◎ 進行修理時。
  - ◎ 其他可能招致危險的情況時。
- 14. 細心保養扭力計。
  - ◎ 請經常檢查彈簧座,不要使用變形或壞掉的接頭,以使操作正常安全。
  - ◎ 定期檢查電線和延長線,更換有損壞的線材。

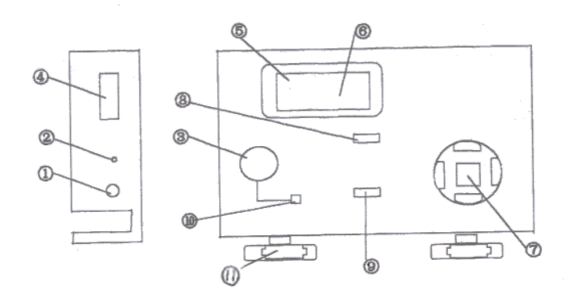


- 15. 不可猛烈拉扯電線。
  - ◎ 不可搬運懸掛著電線的儀器,也不要拉扯電線來拔開插頭。
  - ◎ 不可將電線放在高溫、油膩和有銳利邊緣的物品旁。
- 16. 檢查有無因零件損壞所造成的功能損失。
  - ◎ 在進一步使用儀器前,仔細檢查有無損壞、能否正常運作。
  - ◎ 檢查任何有可能會影響運作的零件是否正常。
- 17. 請由專業的人員來修理儀器。
  - ◎ 勿改裝此產品。
  - ◎ 應在購買的經銷商處維修產品,若由非專業人員修理此產品,有可能會無法正常運作,甚至引起意外或傷害。
- 18. 請使用專用的配件或附件。
  - ◎ 勿使用本操作手冊指示以外的配件或附件。
- 19. 不使用時請小心儲放。
  - ◎ 扭力計應儲放在乾燥且兒童無法接觸之處、或是安全的地方。在運送時可利用此產品原有的包裝盒。

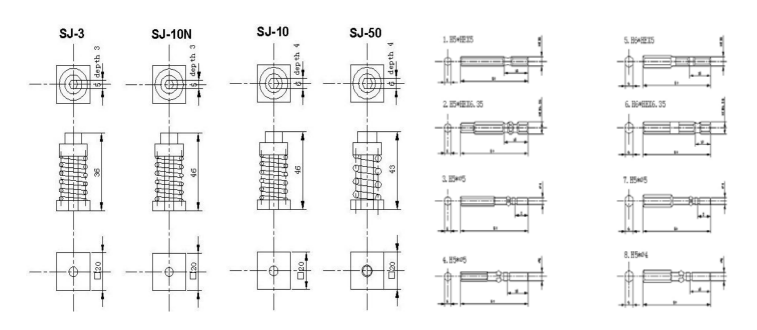
## 二. 外觀

- (1) AC Adaptor Terminal 充電孔
- (2) System Reset 系統重置
- (3) Clear Button (Timer Set) 歸零開關
- (4) RS232 Data Transfer Terminal RS232 數據傳輸埠
- (5) Lobat Display 低電量顯示
- (6) Display 液晶顯示器

- (7) Socket 測試底座
- (8) Measuring Unit Switch 單位選擇開關
- (9) Mode Select Switch 測量模式選擇開關
- (10) Power Switch (Timer Set) 電源開關
- (11) Knob 腳座固定螺絲



## **SCREW JOINT**





## 三. 規格

型號	KTM-80	KTM-8	
土 刎	1.5 ~ 90.0 Lbf.in	0.15 ~9.0 Lbf.in	
測量範圍	1.5 ~ 100 Kgf.cm	0.15 ~ 10.0 Kgf.cm	
(水) 基 乾 国	0.15 ~ 10 N.m	0.015 ~ 1.0 N.m	
	200~1000 數位顯示爲生		
正 確 度	15~199 數位顯示爲±1%		
	三位元半 LCD 影像顯示		
測試方向	正、反時鐘方向		
P_P(PFAK) 條值模式	顯示負荷力最高値		
測量模式 TRACK 變值模式	顯示負荷力値的變化		
P-D(PEAK DOWN) 初值模式	顯示負荷力最初峰值		
自動歸零功能	0.1~3秒自動歸零功能		
數 據 輸 出	RS232 序列輸出 (速率 9600BPS)		
電 池 配 置	6VDC (Ni-Cd 1.2V x5 )		
節 電 設 置	10 分鐘期間未使用自動關機		
使用扭力單位	Lbf.in · Kgf.cm · N.m		
充 電 時 間	少於8小時		
連續使用時間	約 12 小時		
電 池 壽 命	可充電 300 次以上,視操作情況而定		
專用充電器	輸入:AC 110V or 220V		
	輸出:DC 7.25V(120mA)		
底 座 尺 寸	20 方形 和 9.5 方形		
機體尺寸	196(長)x125(寬)x55(高)		
重	約 1.5Kg		

## 附件規格

	彈簧座	接桿規格
KTM-80	SJ-50 \ SJ-10	H6 x Ø4 \ Ø5 \ HEX5.0 \ HEX6.35
KTM-8	SJ-10N · SJ-3	H5 x Ø4 \ Ø5 \ HEX5.0 \ HEX6.35

<sup>※</sup> 不可使用於測量鑽擊類的工具,也不要測量超出扭力計負荷以上的扭力。

## 彈簧座

- ◎ 交換彈簧 轉動並移除彈簧座的螺栓後即可交換。
- ◎ 應定時潤滑彈簧座的螺栓,因爲主要的測量誤差是因爲螺栓的磨損、異物附著或軸彎曲所造成。
- ◎彈簧座的機械壽命約爲使用一萬次左右。



#### 四. 準備與測量方法

#### 4-1 安裝

測量儀器在測量較大扭力時可能會揮動起來。因此測量儀器必須用穩固的腳座器具來固定它。

4-2 測量模式的設定

有以下兩種模式可供選擇。(視使用用途來選擇)

- (1) P-P(PEAK) 峰值模式:顯示測量到的最大扭力值。
- (2) TRACK 變值模式:顯示即時的扭力值。
- (3) P-D(PEAK DOWN)初值模式:顯示第一個峰值。
- 4-3 測量方式(在有使用彈簧座時)
  - (1) 歸零調整:打開扭力計電源,再將測量模式切換到"TRACK",此時顯示器的數值應爲零。若不是零則按 歸零開關"將數值歸零,接著將測量模式切換爲"PEAK"。
  - (2) 將彈簧座安放在扭力計的測試底座上(20 方形)。
  - (3) 準備好受測工具並銜接適合的接桿,將接桿與彈簧座垂直接合即可進行扭力測量。
  - (4) 測量時應順時針將彈簧座完全鎖緊或工具自行停止或跳脫爲止。
  - (5) 當測量完成後,顯示器上的數值就是該次測量的扭力值。
  - (6) 如果要再進行測量,要先將彈簧座反時針放鬆,並在再次測量前按"歸零開關"將顯示器的數據清除。
  - (7) 儀器在連續 10 分鐘未使用的情況下,將會自動關機。

#### 4-4 自動歸零的設定

- (1) 在關機的情況下,一手按著"歸零開關"不放,一手按"電源開關"將儀器電源打開,在打開電源後便放開" 歸零開關。
- (2) 此時顯示器會顯示"-.-C",若無則重複步驟(1)。
- (3) 按"歸零開關"以改變顯示值,亦即改變自動歸零的時間;顯示值最低爲 0.0 秒,最高爲 3.0 秒,當顯示 0.0 秒時表示取消自動歸零的功能。設定秒數後靜待數秒,儀器會自動進入待測狀態。

#### 五. 充電

當顯示器上出現"LOBAT"字樣時表示扭力計電量不足,需進行充電。

請關閉扭力計電源,以隨機配備的充電器,接妥正確電源與扭力計充電孔即可進行充電。

充電時間請勿超過8小時,以免造成電池過熱、漏液甚至燃燒等傷害。

#### 六. 數據傳輸

數據傳輸(需搭配專用傳輸線與軟體):在每次測量完畢按歸零開關時(或機器自動歸零時),扭力計會自動將測得 的數據經傳輸裝置輸出到電腦上。

※ 搭配用的傳輸裝置爲選購產品。

### 七.系統重置

當電池的電量完全耗盡或儀器在長時間沒有使用下,重新充電開機時會有無法動作的情況,此時可嘗試觸動'系統重置(System Reset)'開關,將系統重新回復到出廠時的設定,但先前的所有設定將完全被清除。



#### 八. 服務保證

本產品在購買後一年內若有因生產或運送過程瑕疵而產生的故障情況,本公司無條件提供修理服務;但下情況則 被排除在外:

- ◎ 不當使用、修理或重組儀器而導致故障者。
- ◎ 在購買後因摔落等事故而導致故障者。
- ◎ 因天然災害、污染和不正常的電壓所導致的故障。

#### 九. 調修服務

本產品於出廠前皆已做過可靠且符合國際標準的準確度校正,但爲維持扭力計的精確度,應將扭力計做定期的校驗。本公司另提供專業並符合標準的調修服務,唯保證期間外的校驗服務得另收費用。

如有任何疑問 請與當地代理商聯繫!



#### 十. 電動起子與扭力計

#### 1・電動起子之扭力調整

- a. 旋轉扭力調整環以增加或減少扭力輸出。 順時針方向調至較高刻度,代表增加扭力;逆時針方向調至較低刻度,代表減少扭力。
- b. 操作電動起子時應循序漸進,先操作小扭力試鎖螺絲,若感覺扭力不足再漸漸調高扭力。
- c. 電動起子的扭力輸出和扭力刻度的相互關係可參考說明書內的"扭力曲線圖"。 鎖緊螺絲之扭力大小取決於螺絲本身之型式、材質尺寸及其鉚合物之材質。
- d.當被鎖物件鎖附完成時,視其符合品質標準後,再用扭力計測量該電動起子的正確扭力,若鎖附狀況未達標準,則調整電動起子扭力,直到符合標準爲止。
- e. 電動起子用扭力計測量並記錄好扭力後,將起子外殼前鎖環旋開,換上扭力固定環,如此可以防止異常的扭力變動。

#### 2、扭力計的使用方法(工具:扭力計、全自動電動起子)

- a. 根據螺絲鎖附所需要的扭力選擇適當的電動起子型號, 可參考電動起子目錄或電動起子向量圖表
- b. 選擇合適的扭力計: KTM-8 最大可測扭力為 10Kgf-cm, KTM-80 可測最大扭力為 100 Kgf-cm; 選擇扭力計彈簧座(依欲測試的扭力為準可分為三種,請參考以下表格)。

使用範圍(Kgf-cm)	扭力計	彈簧座	備註
3.0 以下	KTM-8	SJ-3	最大可測 3Kgf-cm
3.0~10.0	KTM-8	SJ-10N	最大可測 10Kgf-cm
3.0~10.0	KTM-80	SJ-10	取入可例 IUNgi-ciii
10.0~50.0	KTM-80	SJ-50	最大可測 50Kgf-cm

#### c. 測試步驟:

- ①打開電源開闢。
- ②測量模式(MODE)設定爲"TRACK"。
- ③單位切換開關設定爲欲測試的單位(Lbf-in;Kgf-cm;N-m)。
- d. 歸零調整: 檢視顯示器數值是否爲歸零狀態,若不是則按歸零開關(Reset),使顯示歸零。
- e. 測量模式(MODE)設定為 "PEAK"。
- f. 電動起子套上接桿,另一端則置於彈簧座接頭端, 啟動電動起子開始測量電動起子輸出扭力。
- g. 當數值顯示後即表示電動起子測量正常與完成;顯示器上的數值就是電動起子輸出扭力值。
- h. 完成電動起子測定後,需反轉放鬆彈簧座,以防止彈簧座彈性疲乏,按歸零開關清除螢幕後即可繼續測量。
- i. 使用同一把電動起子於不同廠牌型號的扭力計(或扭力計彈簧座)會產生不同的扭力值誤差,其誤差來源多 爲彈簧座的彈簧特性不同所致。同一工作場所有兩台以上的扭力計時,使用單位應定期校驗扭力計並比對其 彈簧座的彈簧特性差異是否過大,若差異過大則應替換新的彈簧或整組彈簧座。
- i. 使用扭力計時請勿同時進行充電,以免影響測試數據的準確性。



## Operation Menul for Digital Torque Meter Model: KTM-80 KTM-8

#### 1.Caution for safety

1. Keep work area always clean.

Cluttered areas and benches may invite injuries.

2. Consider work area environment.

Do not use torque meter in the rain or in the damp or wet place.

Use the product at a place left at constant temperature(about 24°C).

Keep work place well lighted.

Do not use or charge the product in presence of flammable liquids or gases.

3. Keep children away.

Keep any person other than the operator(s) away from work area.

4. Dress properly.

Do not wear loose clothing or jewelry, which may be caught in moving parts.

5. Work with the most care.

When using the product, carefully work, with consideration to how to handle, how to work, work environment, etc.

6. Fix main body firmly.

When operated for measuring a large torque, use clamps or a vise, etc. ,It is not only more safe than holding by hand but also makes it possible to grip the screwdriver by both hands.

7. Do not apply a torque exceeding the permissible load.

If applied beyond the permissible load, it may cause damage to the detector, resulting in accident or injury.

8. Do not disassembly, shock and vibrate this product.

Avoid disassembling the product that is a precise instrument. If the torque meter is damaged by excessive shock or vibration, the product may not only show the full performance but also result in accident or injury.

9. Caution to electric shock

Do not touch power plug by wet hand. It may cause electricshock.

10. For charging the battery be sure to use only exclusive charger.

Using a charger other than specified may cause a fire or injury.

11. Charge properly.

Charge on the indicated voltage. Do not use DC power or engine generator. It may cause abnormal heat, resulting in a fire.

Keep the charging time not longer than 8 hours. Overcharge may bursting, overheat and liquid leakage, resulting in a fire or injury.

Charge in a well-ventilated place. While being charged, do not cover with cloth.

12. Never throw the battery(built-in the torque meter) into fire.

It may cause burst or give off toxic substance. (The procedure for scrapping the battery shall be followed in accordance with local or regional law on waste disposal. If there is no local or regional law on waste disposal, be sure to dispose of the battery at a recycling shop.)

13. In the following cases, turn off the main switch and disconnect the plug from outlet.

When not used or charged;

When repaired;

When any other danger is expected.

14. Maintain torque meter with care.

For better and safer performance, check screw joints regularly and use ones whose tips are free from deformation and wear down.

For replacement of accessories follow the instruction manual.

Inspect cords and extension cords periodically and if damaged, replace them.

15. Do not handle cord violently.

Do not carry the product hanging by cord or draw out socket from outlet by pulling cord.

Do not put cord near to a hot, oily or edgy part.

16. Check for absence of damaged parts.

Before further use of the product, carefully check for no damage, normal operation, or intended functions.

Check whether or not any other components that may affect its operation are normal.

Replace parts according to the instruction manual.

17. Have the product repaired by the specialized dealer.

Do not modify this product.

Repair should be made always by the dealer where you purchased the product. If repaired by any person with no knowledge or skills of repair, it may not only show the full performance but also may cause any accident or injury.

18. Use only the specified accessories and attachments.

Do not use any accessories and attachments other than ones specified in this instruction manual.

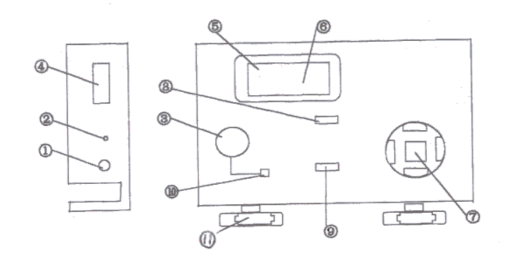
19. Store properly when not in use.



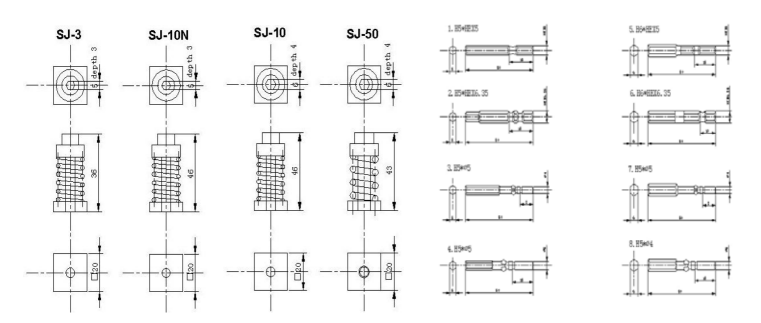
Store the torque meter in a dry place and in a height out of children's reach, or secured area. To transport the product, reuse the packing case with which this product was delivered.

## 2.Appearance

(1) AC ADAPTOR Terminal	(7) Socket
(2) System Reset	(8) Measuring Unit Switch
(3) CLEAR Button (Timer Set)	(9) Mode Select Switch
(4) RS-232C Data Transfer Terminal	(10) POWER Switch (Timer Set)
(5) LOBAT Display	(11) Knob
(6) Display	



## **SCREW JOINT**





## 3. Specifications

MODEL		KTM-80	KTM-8				
	lbf • in	1.5~90.0	0.15~9.00				
Measuring range	kgf · cm	1.5~100.0	0.15~10.00				
	N⋅m	0.15~10.00	0.015~1.000				
Accuracy		From 200~1000 digit display within +/- 0.5%					
Accuracy		Fron	n 15∼199 digit display within +/-1digit				
Display			3.5 figures of LCD				
Measuring direction	on		CW · CCW				
Measurement	P-P (peak)		Peak load value hold.				
mode 3 way	TRACK		Indication of real time torque value.				
mode 5 way	P-D (peak down)	I	ndication peak down point and hold.				
Automatic data cle	ear function	Setting to	ime past, former value automatic zero reset.				
Data transfer		Seria	al interface RS232C (Baud rate: 9600)				
Dayyar ayınılı			6 VDC (Ni-Cd chargeable battery				
Power supply		1.2V×5cells)					
Automatic power s	save	10 minutes no use, automatically switch off.					
Measuring unit			lbf·in-kgf·cm-N·m (selectable)				
Charging time		From	empty - 8hours				
Continuous working	ng time	Ab	out 12hours				
Dottom, life		Char	geable for 300 times or more. However,				
Battery life		it va	ries depending on operating conditions.				
Exclusive charger			INPUT: 120V or 230V 60Hz				
Exclusive charger	ve charger OUTPUT: DC7.25V 120mA						
Socket size		20mm square and 9.5mm square					
Size		$155(W) \times 125(D) \times 55(H)$					
Weight			About 1 kg				
		SJ-50 x1	SJ – 10 x1				
Recommend buffe	r accessories	S-10 spring x1	SJ-3 x1				
		Joint bit x1set(4pcs)	Joint bit x1set(4pcs)				

<sup>\*</sup>Do not use for measurement of impact tool. Do not apply more than the specified torque.

<sup>\*</sup>Measurement joint (SJ- 50, 10)can perform extraction and insertion of screw and spacer.



#### 4. Preparation and the measuring method

#### 4.1 Installation

A measuring instrument may be brandished at the time of measurement of a large torque.

Surely, a measuring instrument should use a fixed knob etc. and fix it firmly.

#### 4.2 A setup in the measurement mode

The 3 following modes can be chosen with the setting. (It unites with the use purpose and please choose.)

- (1) PP (peak measurement): The maximum under measurement is always displayed.
- (2) TRACK (track measurement): The value of the load torque concerning the detection machine is displayed as it is.
- (3) PD (peakdown measurement): Value when load torque value changes from a rise to descent is displayed.

Carry out after pushing a CLEAR button at once when applying re-load.

\*PD and PP measurement operates from 10 or more numerical values.

#### 4.3 Measuring method (at the time of screw joint use)

- (1) Check that the display part is zero at the time of power supply ON. If display is not show as zero, set a measurement mode select switch to TRACK, push CLEAR button, and set it as back PP which performed zero adjustment.
- (2) Set screw joint to the socket part (20mm square) of torque meter.
- (3) The bit of screwdriver to measure among the screw part of screw joint is set firmly, and screwdriver is started.
- (4) It checks that operation of screwdriver has been completed normally, the measurement torque value of a display part is read, and it becomes a measurement end.
- (5) After a measurement end, if CLEAR button is pushed, a display will be cleared by zero. When continuing measurement, it repeats from (1) again.

#### 4.4 Display – timer set function (a measurement display is reset zero by time.)

Timer Set method

- (1) The power supply SW is changed into the state of OFF.
- (2) While pressing down a CLEAR button, press a power supply SW one shot aggressiveness.

IF a display appears in a LCD, release a CLEAR button.

(3) If a CLEAR button is pushed while displaying it as '-.-C', auto clear time will change and will be displayed. Choose clear time. When you cannot set within 3 seconds, operate it from (1) again. (0.0 C display is manual)

clear time selection 0.0 C 
$$\rightarrow$$
 0.1 C  $\rightarrow$  0.5 C  $\rightarrow$  1.0 C (seconds)   
  $\uparrow$   $\downarrow$  3.0 C  $\leftarrow$  2.5 C  $\leftarrow$  2.0 C  $\leftarrow$  1.5 C

#### 5. Power supply

If this measuring instrument is left 10 minutes or more or battery capacity stops being sufficient, a power supply is turned off automatically. If battery capacity decreases, since LOBAT will be displayed, charge by inserting the connector of an exclusive charger in an AC ADAPTOR terminal.

The fully charge is in the state which turned OFF the power supply switch, and takes about 8 hours. (Do not perform charge of 8 hours or more. It may become the cause of the fire by a burst of a battery, generation of heat, and liquid leak, or an injury by fault charge.)

Moreover, when turning off a power supply, a power supply SW is pushed for about 1 second.



#### 6. Date transfer

#### 6.1 Date format

Data transfer is RS-232C output conformity. Data can be outputted to the printer corresponding to RS-232C, or a personal computer etc.

Spec.	Data	a bit leng	gth	Start bi	Start bit 1 + data bit 8 + stop bit 2 + NO parity				
	Bau	d rate		9600bp	S				
	Con	nector fo	orm	D-Sub-	9pin				
	Con	nector sp	ec.	No. 3 p	in: Data	output / l	No. 5 pi	n:GND	
18	000	OE	20	+/- (	0000	20	OF (	00000	OD
<u> </u>		· <u></u> -		1	Measured	<u> </u>			<del></del>
CAN	*	SO	Space	Mark	value	Space	SI	Unit	l CR
<u> </u>						All d	lata 21		<u>'</u>

CAN: Cancellation

\* : Case in the memory mode Number of samples • Usually case in the mode Space

SO : Double width expansion printing specification

+/- : Measurement mark + the direction of bolting • - return direction

Measured value: A decimal point is also included.

The last is a space when there is no decimal point.

1 0 . 0 0  $\rightarrow$  10.00 SI.

SI : Double width expansion printing release

Unit : In the case of N·m etc., the remainder space

 $\mathbb{N} \cdot \mathbb{m} \longrightarrow \mathbb{N} \cdot \mathbb{m} \quad (\mathbb{k} \cdot \mathbb{g} \cdot \mathbb{f} \cdot \mathbb{c} \cdot \mathbb{m} \to \mathbb{k} \mathbb{g} \cdot \mathbb{c} \times \mathbb{m})$ 

CR : Carriage return

 $\Delta$ cautions An interface cable is used for connection of a computer.

Unite with a computer and prepare a cable.

Please inquire about a cable of a dealer where you purchased the product.

#### 6.2 Output method of data

Data is outputted whenever it pushes CLEAR key after a measurement end.

Date output of the time of use of an date clear function is automatically carried out in setting time.

#### 7. About system reset

After a Ni-Cd battery discharges completely (when not using it for a long period of time),

even if it charges and it turns on a power supply, CPU in equipment may not start. If you become such a situation, please push a system reset button at once. It will be in an initial state. (it is the same as that of the time of purchase) Preservation data is eliminated.\_\_

#### 8. Guarantee

It is allowed to fix gratuitously, if the fault which will originate in manufacture, ransportation, etc. of our company within one year after a purchase should occur, although product was manufactured under sufficient quality control.

In the following case, it becomes the charge also within a guarantee term.

Failure by the error, and unjust repair and unjust reconstruction and damage on use

Failure by fall etc. and damage after a purchase

Failure by the natural disaster, pollution, and unusual voltage, and damage

#### 9. Calibration trust service

Periodical calibration is required in order to manage the accuracy of torque meter. By our

company, the calibration with the high reliability traced to the national standard is performed, and in order to use it within accuracy, I recommend you calibration of one year. I offer an result of calibration document, a certification on calibration, and a traceability system figure by demand. (Periodical calibration is a charge.)

Documents appended at the time of product purchase

Result of calibration document

Certification on calibration document

Traceability system figure



#### 10. Checkpoint when being Troubled

- Before judging it as failure -

When functional fault arises, please check based on a table, without judging it as failure immediately. By the corresponding processing, when fault is not canceled, please tell repair to our company or a store.

In addition, it is allowed to make the guarantee term of torque tester into one year from a purchase. However, also in an onerous case, it is according to the contents of repair.

The situation of torque tester	It does not hold by measurement mode PP-PD.	
The cause of generating	It is used by setting up an auto clearance.	
The processing method	Please check the setting item of an auto clear function again.	
	When you do not use an auto clearance, please set it as <u>0.0C</u> .	

The situation of torque tester	Even if it turns on a power-supply switch, a power supply will go out immediately after LOBAT display.
The cause of generating	Charge is insufficient.
The processing method	Regular time charge is carried out using the exclusive charger appended.

The situation of torque tester	Even if it turns on a power supply after charge of regulation time, it does not display.
The cause of generating	If it is not used for a long period of time, internal battery will carry out full electric discharge.
The processing method	If AC adapter is connected and the S.RESET button of the side is pushed, it will return. After a return, please make
	a measurement mode switch the position of TR, push a clear button and make a display into zero.

#### 11. How to deal with joint

The new type joint which added the function to prevent that a bolt and a base separateto old joint is appended.

By attaching the screw which prevents that a bolt separates, it races at the same time a bolt separates from a base, and it does not decompose.

However, since you may wear a screw mountain out and torque value may change when it continues racing, please be careful.

Moreover, if it is left where a spring is closed when there are wear, a metal fatigue, etc.of a screw part, a bolt may jump out with the pressure. It is the new joint equipped also with the dangerous prevention in that case. (PAT,P)

#### The cautions on use

- \* Please do not apply the load more than the measurement range by any means.
- \* Attached grease is attached to the bolt or the bearing part, please check before use.
- \* Where a spring is loosened, please be sure to keep after use.

The number of times of an exchange standard is about 2500 times.

When the following condition comes out, please stop use, and use new joint.

When there is bend and wear of a screw thread

When there is sound etc.

For any inquiry, please contact your dealer!