

ANC digital torque table



1, Overview

ANC digital display Torque The table is a matching ratchet wrench Torque monitoring instrument, Used for various fastenings, Disassembly control Strength, have 多 operating simple, carry light, 多 Unit conversion, sound Instructions, Forward and backward Adjustable Features Features, widely Apply to car, bicycle, Various mechanical Maintenance etc. industry.

2, Features Features

2.1 Error: Bidirectional Reading error Clockwise $\pm 2\%$, counterclockwise $\pm 2.5\%$, 可 Forward and reverse apply improve Work efficiency.

2.2 Four kinds of torque unit free Switch: Kgf.cm, N.m, lbf.ft, lbf.in.

2.3 With sound and light alarm Features 和 Backlight function, Convenience at night or 光度 insufficient The place operating.

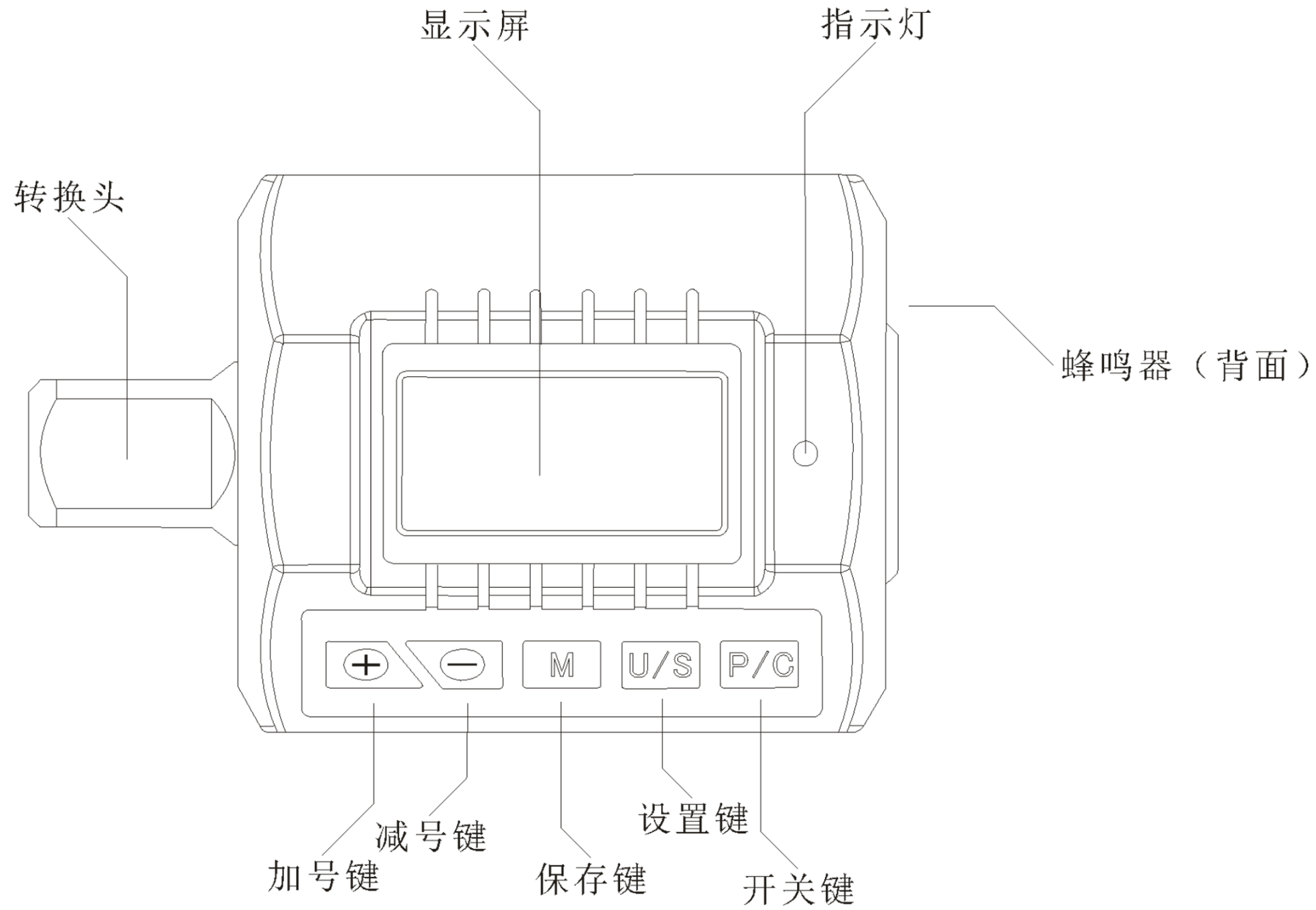
2.4 Three kinds Operating mode free Switch: real time Mode, peak mode, preset mode.

2.5 Power : 2 quarters 7# battery.

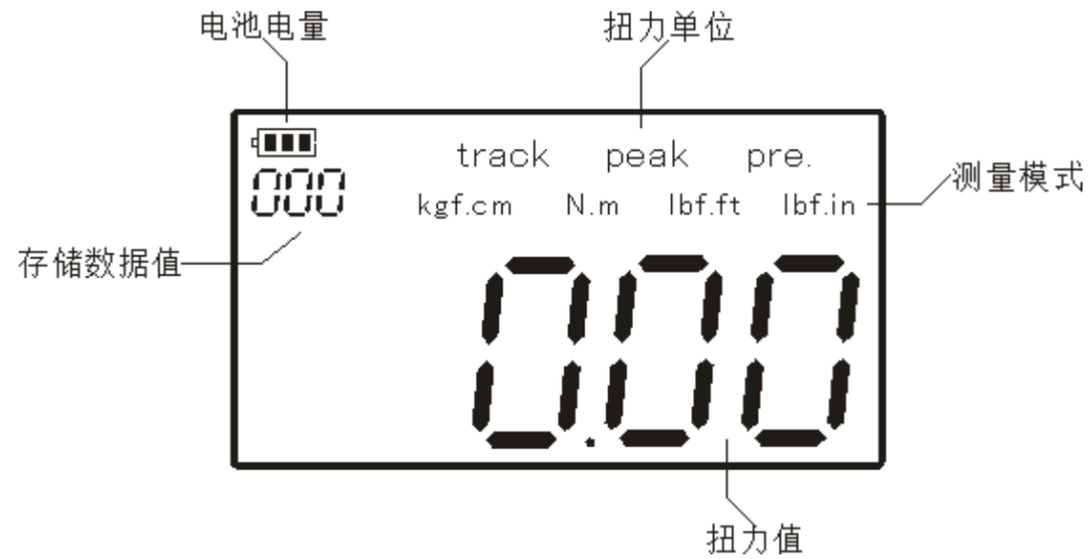
2.6 Automatic Shutdown: product Automatic shutdown after 10 minutes of inactivity.

三、 product Components

【Torque main body】



【liquid crystalDisplay】



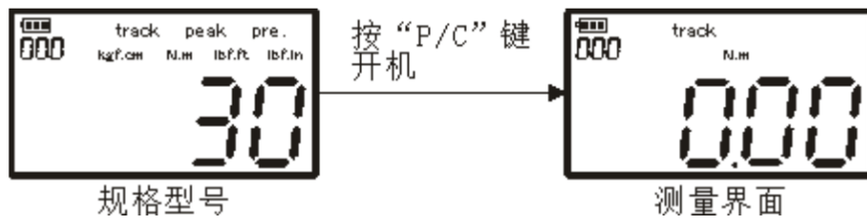
四, Specifications

model	ANC-30	ANC-135	ANC-200
MINIndex value	0.01N.m	0.1N.m	0.1N.m
MAXOperating range	3-30N.m	13.5-135N.m	20-200N.m
Connector	1/2		
TorqueAccuracy	Clockwise $\pm 2\%$, counterclockwise $\pm 2.5\%$		

五, operatingExplanation

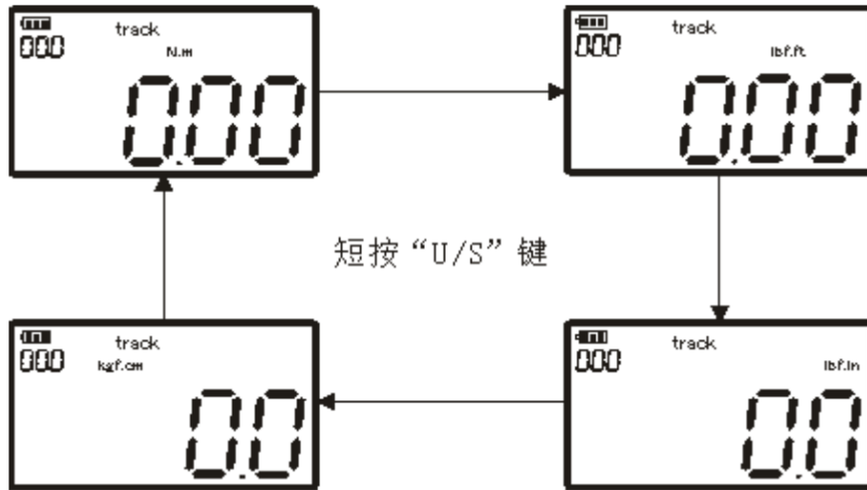
5.1 Boot

Short press "P / C" key to turn on the machine. If the battery is insufficient after the start, it will automatically shut down and replace the battery before normal use.



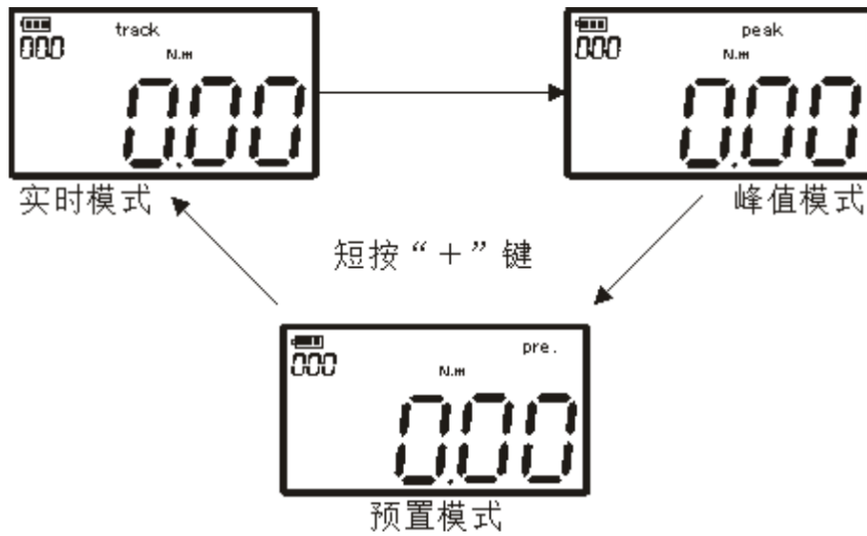
5.2 unitSwitch

BootStatus, please press "U / S" key, SwitchFour kindsEngineering unit.



5.3 Working mode switch

"track \ " real timemode/ "peak \ " peakmode/ "pre \ " presetmode。



A, Real-time mode

Real-time measurement mode follows applied torque value, When unloading torque, Torque value automatically reset to zero. LCD screen shown as "track" Time, 为 Real-time mode, Please press "+" to switch the working mode.

B, Peakmode



In peak measurement mode, when torque is applied, the wrench will lock the max and apply torque, and will 其 Displayed on the LCD screen. When the torque is unloaded, the peak torque will be locked, and when loaded again, the LCD screen Locked peaks will not be updated, You can save the value by pressing \"M\" or clear the value by pressing \"P / C\". The LCD screen shows \"peak\" as the peak mode, please press \"+\" to switch the working mode.

C, Preset mode

在 In preset mode, long press \"—\" Key to enter Preset value setting, Then you can press \"+\" to increase the target value, or press \"—\", Decrease the target value. After setting, press \"U / S\" to save and exit. buzzer Open 后, Reach the preset target torque value Time, buzzer Changming, The red light stays on. LCD screen display Pre is Preset mode, Please press \"+\" to switch the working mode.

5.4 Clear

When the display shows the force value, press \"P / C\" key to directly reset the force value.

5.5 Datasave

Short press \"M\" on the measurement interface to display \"Succ\" When it means that the save was successful. Display \"FAIL\", Means save failed. When the force value is zero, it cannot be saved, it will prompt \"FAIL\".

5.6 DataView

Press \"P / C\" key to boot or Under the boot measurement interface, Long press \"M\" key, you can view the saved data, in Data viewing interface can Pass, \"+\" or \"—\" key, View saved records when After viewing, short press \"M\" Key to exit.

5.7 Datadelete

Press \"P / C\" key to boot or Under the boot measurement interface, Press and hold \"M\" to display save 的 data, Press \"U / S\" to select Delete method, \"ALL\" Express Delete all at once, \"ONE\" Express One by one 性 delete. select Finished, then press \"P / C\" key delete conserved data.

5.8 Recovery Factory settings

The user can restore the instrument to the factory settings through this function, and long press the \"U / S\" key To enter the system menu selection, 短按 \"U / S\" key select \"RSET\" menu, then 按 \"+\" key Choose number 1 or 0. If reset, select \"1\" 后 Quickly press \"U / S\" key, Exit system menu, 即 product reset. 若不 restore, After selecting \"0\", quickly press the \"U / S\" key, Exit system Menu.

5.9 Buzzer Features

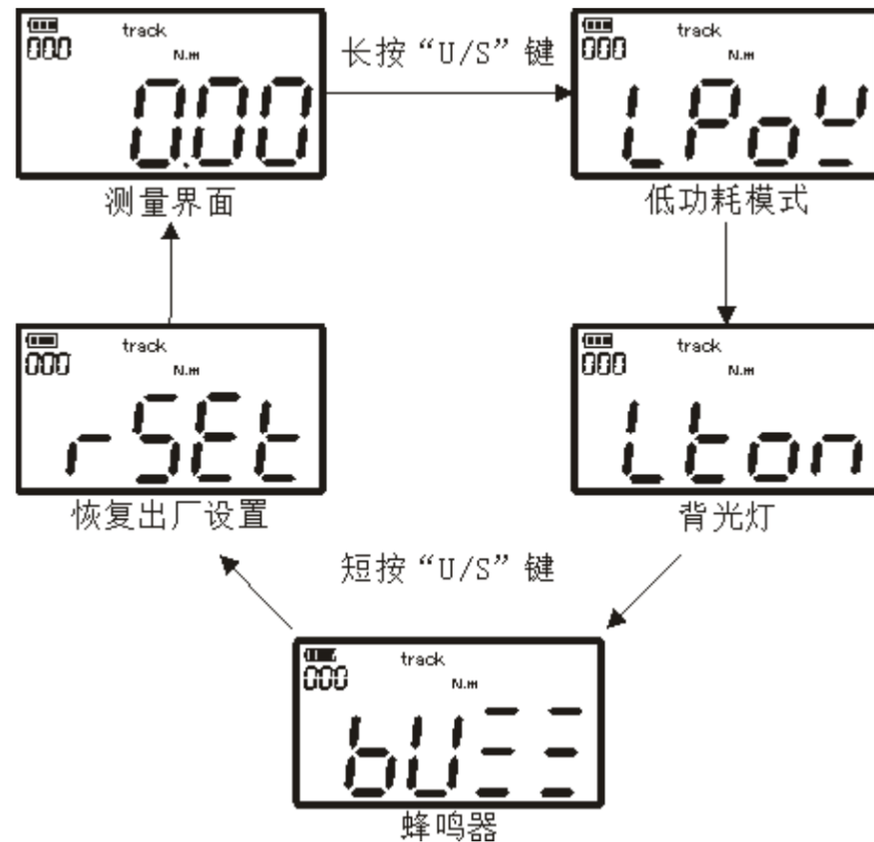
Long press "U / S" to enter System menu, then do "U / S" key select Go to "BUZZ" option, do "+" key Choose whether to turn on the buzzer. If the buzzer is turned on, select "1" after Quickly press "U / S" key, Exit the system menu, the buzzer has Open. If 不 Open, select "0" after Short press "U / S" key, Exit system menu Just.

5.10 Backlight Features

Long press "U / S" to enter System menu, then do "U / S" key select To "LTON" Options, do "+" key Choose whether to open Backlight Features. If open Backlight Features, select "1" after Quickly press "U / S" key, Exit the system menu, ie Backlight function 已 Open. If 不 Open, select "0" after Short press "U / S" key, Exit system menu Just.

5.11 Low power consumption

Long press "U / S" key Enter the system menu and short press "U / S" key Choose to "LPOW" option, do "+" key selection Whether to enable the low power consumption function. If open Low power consumption Features, select "1" after Quickly press "U / S" key, Exit the system menu, ie Low power consumption 已 Open. If not Open, select "0" after Short press "U / S" key, Exit system menu Just.



six, maintenance 与 Store

6.1 Note: In order to maintain good accuracy, it is recommended to recalibrate about once every year.



6.2 Excessive torque may cause damage or loss of accuracy (over max torque range of 105%).

6.3 Do not apply torque 表 Shake violently or drop the torque meter to the ground.

6.4 Do not place the torque meter in high temperature, high humidity, or direct sunlight.

6.5 If you accidentally get the torque gauge wet, wipe it dry with a dry towel immediately.

6.6 Do not stress the LCD screen.

Seven,Random attachment

1	ANCDigital displayTorque table	1
2	7#battery	2 节
3	Instructions	1 serving
4	Certificate of conformity	1 serving
5	Warranty Card	1 serving
6	Desiccant	1 package

Feedback