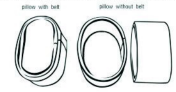
# Watch winder **USER MANUAL**

Please read the instructions about your new watch winder before use.

#### 7. Different watch pillows

#### 1) Handmade Velvet/Leather Pillow

The watch pillow(s) that are included with the watch winder also include a belt which assists in holding watches with a longer bracelet length.



2) Black Soft Pillow

The new cusion is flexible enough to hold with both the big or small watches.





#### 8. Additional extra functions(Alternative):

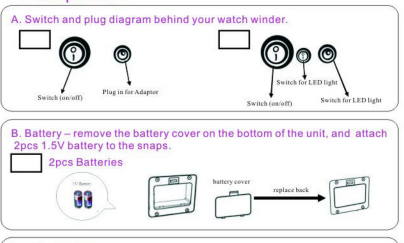
#### LED light characteristic:

The LED Light will bright when you turn on the little power switch on the back of the box, and the light will be off when you turn off the switch. In generally, the light is blue is under normal work, when the battery is lower volume, the light is red, pls change it at once to keep it normal working. LED light is under the board.

- 1) Please use the adaptor included with your watch winder or similar adaptor with exact same voltage output
- 2) Please do not manually spin the winder. This will damage your watch winder and void your warranty.
- 3) avoid exposing the watch winder to direct sun, water or other moisture, and extreme temperatures which may damage the box.

## Model with LCD Screen

#### 1. To operate:

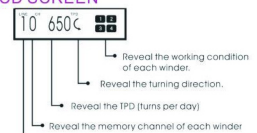




#### 2. Features

- ·Automatically rotates the watches in the set direction and set turns per day (TPD) in the right turn and rest cycle.
- •Adjustable TPD range from 650 to 1000 with intermediate rest cycle to minimize potential stress to the watch movement.
- •Turning directions: clockwise, counter-clockwise, alternating
- ·Automatic timer will turn itself on the next day at the same time. No human intervention needed

### 3.LCD SCREEN



#### 4.LCD Operation:

#### LCD control keyboard



1)Plug the AC adaptor into the back of the winder.

2)After you choose the winder, please press (MCH) to choose the memory channel. There are five choices at most(0-1-2-3-4). The memory channel will show the program which you chose automatically at next time. (No human intervention needed)

3) After settin the winder and memory channel, please press (TPD) to choose the turning cycle(650-750-900-1000). Keep in mind that you can always use a higher TPD setting if the current setting does not wind the

4) After setting the TPD, press to choose the rotation direction. clockwise & counter-clockwise mode.

5) Please press of to turn the winder on and off.

6) The number on the LCD SCREEN will light when the winder is working.

#### 5. 12 choices in details when in 0-1-2-3 program

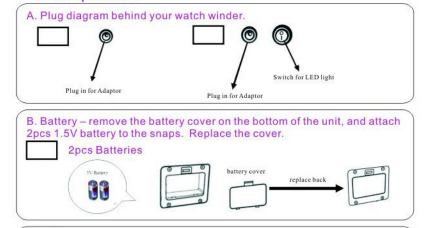
Choices	display status	Running status
Choice1	650 >	clockwise only, turning 1 minute and resting for 14 minutes, then repeating cycle.
Choice2	650 🧲	counter-clockwise only, turning 1 minutes and resting for 14 minutes, then repeating cycle.
Choice3	650 🖘	clockwise&counter-clockwise, counter-clockwise turning for 1 minute and resting for 14 minutes; clockwise turning for 1 minute and resting for 14 minutes, then repeating cycle.
Choice4	750 💙	clockwise only, turning 1 minute and resting for 12 minutes, then repeating cycle.
Choice5	750 🧲	counter-clockwise only, turning 1 minutes and resting for 12 minutes, then repeating cycle.
Choice6	750 🜎	clockwise&counter-clockwise, counter-clockwise turning for 1 minute and resting for 12 minutes; clockwise turning for 1 minute and resting for 12 minutes, then repeating cycle
Choice7	900 💙	clockwise only, turning 1 minute and resting for 10 minutes, then repeating cycle.
Choice8	900 🧲	counter-clockwise only, turning 1 minutes and resting for 10 minutes, then repeating
Choice9	900 🧲 🕽	clockwise&counter-clockwise, counter-clockwise turning for 1 minute and resting for 10 minutes; clockwise turning for 1 minute and resting for 10 minutes, then repeating cycle
Choice10	1000 💙	clockwise only, turning 1 minute and resting for 8 minutes, then repeating cycle.
Choice11	1000 🧲	counter-clockwise only, turning 1 minutes and resting for 8 minutes, then repeating
Choice12	1000 🜎	clockwise&counter-clockwise, counter-clockwise turning for 1 minute and resting for 8 minutes; clockwise turning for 1 minute and resting for 8 minutes, then repeating cycle

#### 6. Fixed chioce when in 4 program

	Choices	isplay status	Running status
	MCH in 4	1000 🜎	clockwise&counter-clockwise, counter-clockwise turning for 5 minutes then clockwise for 5 minutes. This cycle will repeat for 1.5 hours then will rest for 10.5 hours. Then repeating cycle

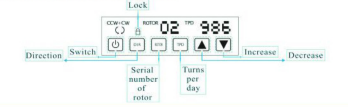
# Model with Touch Screen

#### 1. To operate:



# 2. Touch-screen Monitor:

**3pcs Batteries** 



replace bac

#### 3. Operation in details (Before all the following operations, make sure the screen is under a switch-off state):

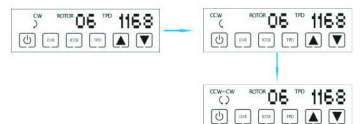
Preface: When electrifying at first time or re-electrify, the screen enter the standby mode and the 6 touch keys appear, but the backlight is off.



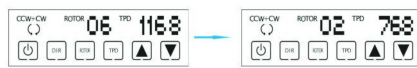
To switch on/off.

After switch on, the white backlight lights up on the screen, it shows the current working stutas and datas.

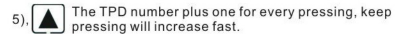
To select rotation mode (direction) Clockwise, Counter-clockwise or Alternate.



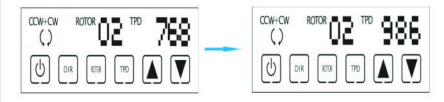
To select the rotor (Maximun 6 rotors) you want to set.



To set the TPD (Turns Per Day) function, the TPD number (0-2200 turns) will start flashing.



The TPD number minus one for every pressing, keep pressing will decrease fast.



#### 3. Screen lock function:

#### Lock setting:



Pressing both increase & decrease keys for 2-3 seconds, the image of lock appears,

#### Unlock setting:

the screen will become into a lock-wait state and will not receive any further operation. Once again, press both keys for 2-3 seconds

until the lock image disappears, the screen has

been unlocked.

The "screen lock function" prevents other people from changing your settings while you are away from it.