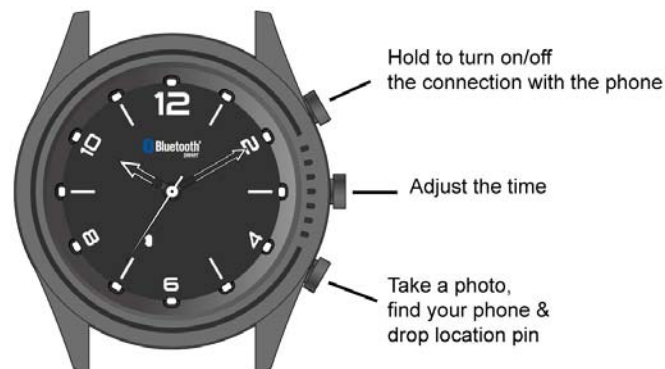


## Instruction manual Bluetooth Watch

### **Buttons & LED Alerts:**



- \* “POST”: BLUE LED, notifications from FACEBOOK, TWITTER, etc.
- \* “CALL”: RED LED, notifications from Incoming Call and Missed Call.
- \* “MSG”: GREEN LED, notifications from Email, Calendar (Alarm) and Low Battery.

Remark: Press the "2" o'clock button for 1 second, will turn off all running LED .

### **General Feature:**

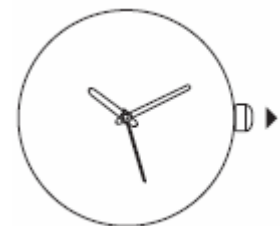
- \* Time function: Time keeping function with Hour, Minute and Second.
- \* Bluetooth functions: Alert Notifications, Anti-Loss, Mobile Camera Remote-Control

### **The Operation Sstems and Users:**

It is compatible to Bluetooth 4.0 adopted device with either iOS6 or above, OR, Android 4.3 or above Operation Systems

### **How to adjust the time?**

1. When the second hand is at the 12 o'clock position, pull out the crown.
2. Rotate the crown to set the time.
3. Push the crown back to normal position.

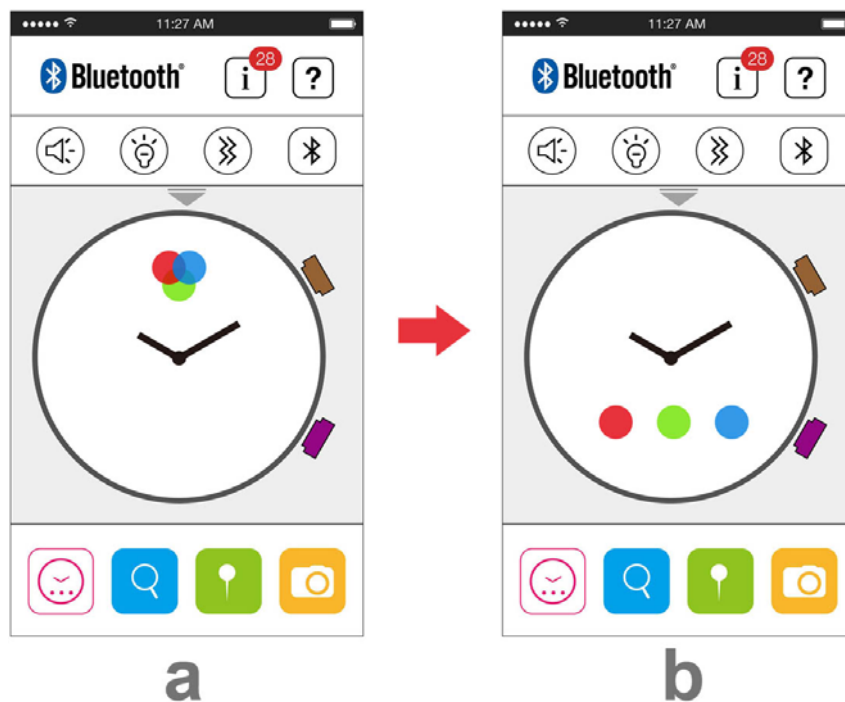


### **How to operate the Bluetooth functions?**

1. Download and install the app.  
For IOS users: search the app “Sweda Watch2” on the App Store  
For Android users: search the app “Sweda Watch2” on the Google Store
2. Connecting the Smart Watch with your mobile phone or tablet:
  - Turn on the watch’s Connection by pressing the 2’o clock button for 3 seconds
  - Open the Smart Watch App on your mobile or table, the app will search for your watch

and connect with you. ( you can select your watch from the device list)


After connected, the default display will appear:

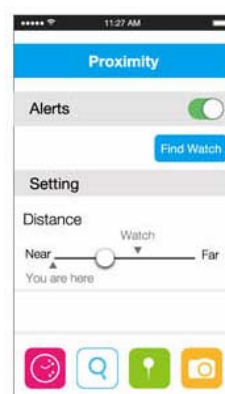


The operations after successfully paired:

\* Icon "  " = Default display.

- Tap the BLUE Dot, will enter to "POST" settings, notifications from FACEBOOK, TWITTER, etc (enable/disable the "Beep alert" or "Vibration", etc).
- Tap the RED Dot, will enter to "CALL" settings, notifications from Incoming Call or Missed Call (enable/disable the "Beep alert" or "Vibration", etc).
- Tap the GREEN Dot, will enter to "MSG" settings, notifications from Email, Calendar (Alarm) or Low Battery (enable/disable the "Beep alert" or "Vibration", etc).

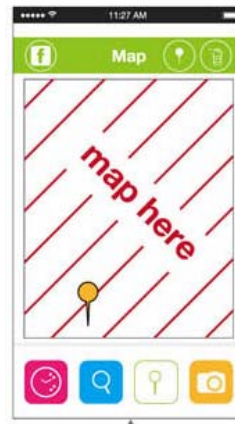
\* Icon "  " = Proximity display.



- Setup the Proximity between Smart Watch and your mobile phone or table, from " Far" to "Near", Alert by "Beep" or "Vibration".
- Find Watch : Tap "Find Watch" on the Proximity Page, the watch will be alerted by "Beep" or "Vibration"
- Find Mobile or Tablet, Press the "4 o'clock button" for 3 seconds to search for your device, your

mobile or Tablet will “Beep” and screen of your mobile or tablet will pop up "You find me".

\* Icon "📍", you can tap to pin your location.



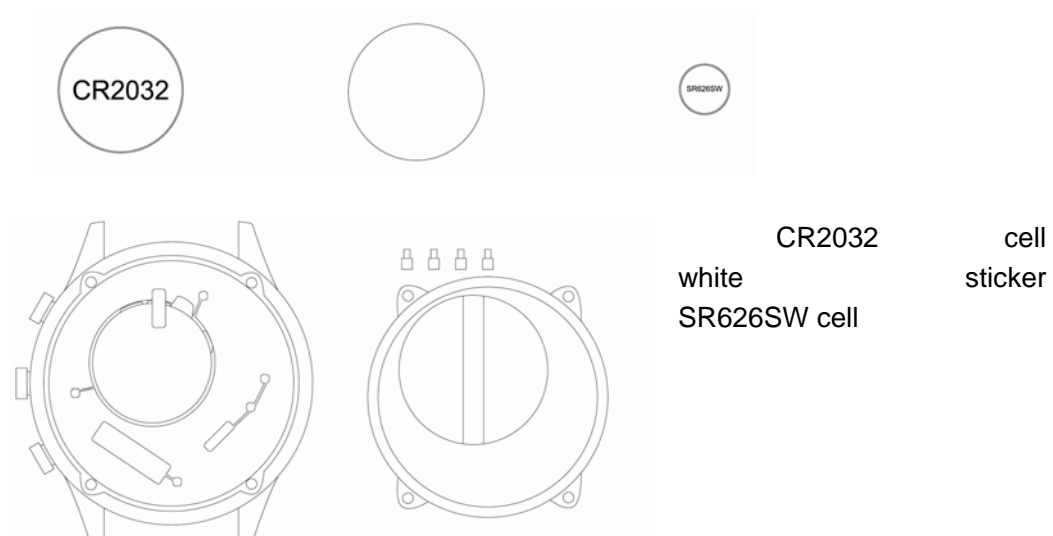
\* Icon "📷" is the Mobile or Tablet camera remote control Page. The watch "4" o'clock button is the control over the photo-taking

Addition function like Multiple shot, Mode from Video to Camera, Flip Camera, Timer Shot is included in the app.

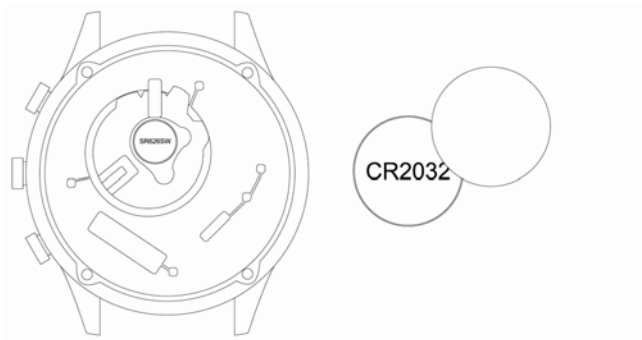


### **Cells replacement (for watch):**

Unscrewed the back cover, there are 2pcs cell. One is CR2032 cell for Bluetooth operation, another one is SR626SW cell for watch movement. If the analog hands move slowly or cannot move, please replace to 1pc new SR626SW cell (or equivalent size cell). If the LED is dim or no flash, please replace to 1pc CR2032 cell (or equivalent size cell). Below you will find the flow of cells replacement. To avoid the watch damage, please ask for a technical man to replace the cells.



Unscrew the back case as Fig  
A CR2032 cell cover with white sticker is on the top



Take out the CR2032 cell by tweezers  
A smaller SR626SW cell is at the bottom  
Caution: replace a new CR2032 cell is also need the sticker as insulation.



Take out the SR626SW cell by tweezers

#### **CAUTION**

**RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.  
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS**

#### Specifications:

Battery: 1 x CR2032 (for Bluetooth function)  
          1 x SR626SW (for analog watch movement)  
Operating Temp: 0 – 50C

Manufacturer: Sweda Limited

**FCC ID: RVX-QWAS0171**

**This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions : (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.**

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- \_ Reorient or relocate the receiving antenna.
- \_ Increase the separation between the equipment and receiver.
- \_ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- \_ Consult the dealer or an experienced radio/TV technician for help.