

STORM

LONDON

STORM HY2

PRODUCT USER MANUAL

HYBRID - SMART ANALOGUE WATCH

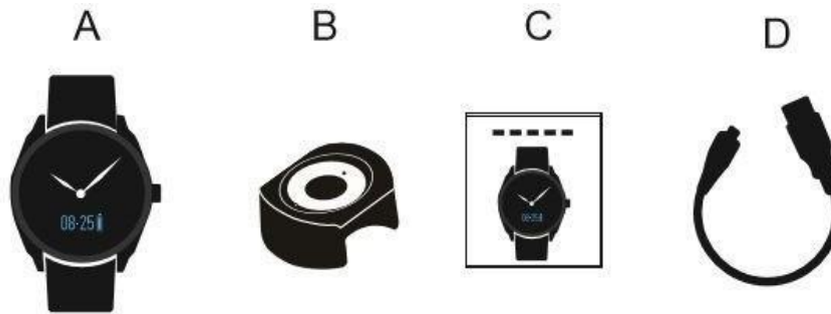
Smart module with rechargeable battery

Analogue watch with standard non-rechargeable battery

Menu

1. The Watch
2. Charging
3. Watch Activation
4. Installing the App
5. Pairing Your Watch With Your Phone
6. Profile Input
7. Watch Menu
8. Activating Notifications - Receiving Calls and Messages
9. Formatting the LED Date display
10. Steps, Calories and Distance, Sleep and Heart Rate
11. How to Download Data From Watch to App
12. Sleep Monitoring
13. Heart Rate Settings
14. Changing the Watch Display
15. Heart Rate Monitoring
16. Battery
17. Event Reminder
18. Goals
19. Memory Full Reminder
20. Software Update
21. Notes
22. Product Specifications

1. The Watch



Included:

- A-Watch
- B- Charging Base
- C-User Instruction
- D- USB Charging Cable

2. Charging

1. Put the watch on the charging base and insert the Micro-USB port into the base.
2. Connect the USB Cable with the power supply. When connected successfully, the screen will show the following power charging icon . When fully charged, the icon will show as .
3. The watch will take one and half hours to fully charge.
4. When on low-battery status, the charging icon will appear as .

The main analogue time mechanism runs independently from the smart module and has a separate non-rechargeable button cell battery. Only the Smart module has a rechargeable battery and can be charged as detailed above.

3. Watch Activation

Pull out the winder and turn to set the time to the correct hour and minutes.

Double (quick) tap on the small screen to activate the smart watch. The small screen will light up with blue LED.

While the display is on, tap or swipe to scroll through the modes.

4. Installing the APP

You can download the compatible app for free, by searching on your smartphones app store. Search for "**LeClock**" available on the Apple App Store.

The LeClock app is compatible with Bluetooth 4.0, Android 5.0+, IOS 9+.

Download, but do not open the app now.

The Android App is called "LeMovt" available on the Google Play Store.

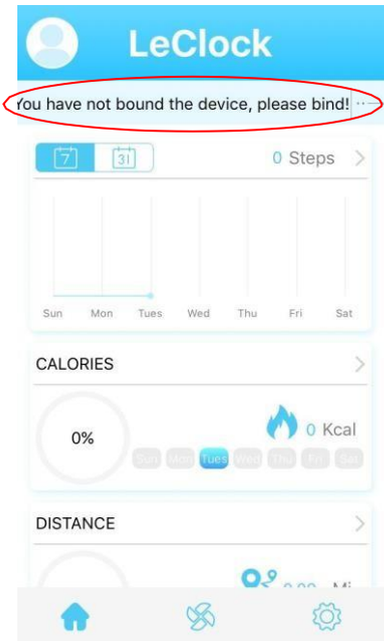
The interface will be different on the LeMovt App compare to the screenshots and instructions displayed below which are for the LeClock App for Apple phones.

You can pair/connect your watch to the App on the LeMovt App by following the "Pairing your watch with your phone" section below.

For all other sections, please familiarise yourself with all the features and functions of the App and customise/adjust where required.

5. Pairing Your Watch With Your Phone

1. Turn on Bluetooth on your smartphone. Ensure your HY2 is fully charged.
Open the App **LeClock** on your phone. Allow LeClock permissions to access device and location. Follow screen instructions and create a new account. Select "Login in" and sign up for new user.
2. New users are required to register before pairing.
Please note if you register using a Guest Login, data information **cannot be stored and retrieved at a later date. We recommend all users to **sign up** as a New User with an email.*
3. Once registered, tap the section where it asks to bind/pair your device. This will take you to the Setup page.



4. At the setup page, please ensure your HY2 watch is turned on and in close range, to pair your watch with your smartphone.
5. Double (quick) tap on the small screen to activate the watch, and tap/swipe until you see the date section.



6. Tap and hold date section for 3 seconds for the Serial No. to appear, for example # 42425.
The app will scan for all devices in range. Select the correct serial number from the list on the app.



7. The LED screen of your watch will follow a small Bluetooth symbol with a question mark . To accept the device pairing please touch the watch's glass to accept the request.

8. Once paired, your watch will show the following icon .

The app will return to the home screen and will indicate a pairing has been successful. If it's failed to pair, please enter APP "Setting" and tap Device Manage and tap "Unpair device" to refresh. Repeat the above steps and try again. The APP can only pair on watch at a time.

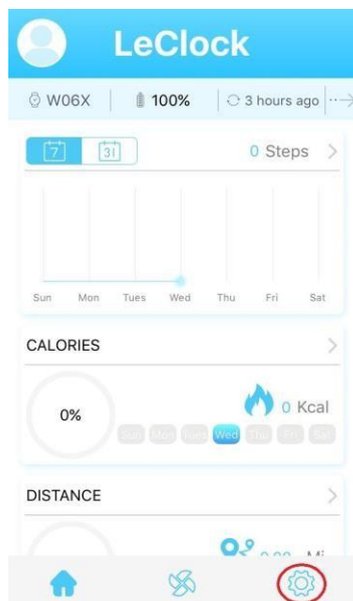
7. Once your phone is successfully paired, go to setting tab (**Cog** icon) at the bottom, tap Device Manager. From the below screen, select the '**Upgrade Device**' option to ensure that your watch is running on the latest update. Use the top left arrow to navigate back to previous page.



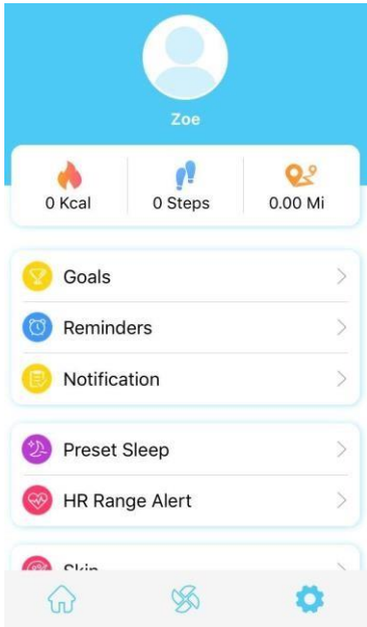
6. Profile Input

Profile information helps your watch learn more about you as a user and helps you achieve your fitness goals.

1. From Settings tab select Device Manage, then Unit setting.
 2. In **Unit Setting** section select your measurement preferences. Once selected press the top left arrow twice until you return back to the homepage of the app.
- On the homepage, select the **Cog** icon in the bottom right corner of the screen.



3. Here you can see your personal profile. To edit your profile, select the **Human Icon** on top.



On your personal profile you can input all of your data including your Gender, Height, Weight and Birthday. This information will help your watch learn more about you and calculate your goals and pedometer data accurately. Use the top left arrow to navigate back to previous page.

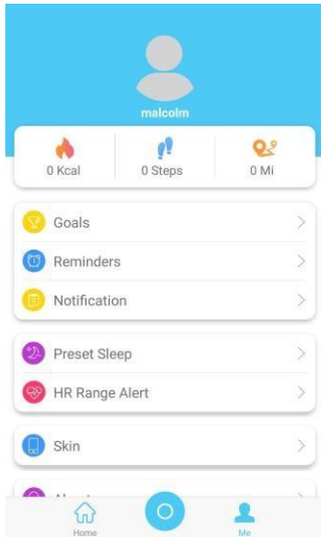
7. Watch Menu

Double (quick) tap on the small screen to activate the watch. Tap/swipe the small screen each time to scroll the menu.

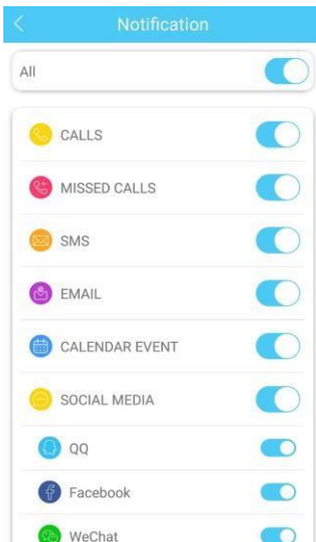


8. Activating Notifications - Receiving Calls and Messages

1. From the homepage of the app, press the **Cog** in the bottom right corner of the app. Select the **Notification** tab. Use the top left arrow to navigate back to previous page.



2. The notification settings lets you control which functions you would like to receive notifications for. Slide the blue slider next to the function right to turn notifications on and left to turn notifications off. You can opt to select all notifications on or off by using the **All** slider.



Once notifications are on, your watch will vibrate and the LED screen on the watch will indicate the notification with the below notification symbols.



Message Reminder



Email Reminder



Social Media Reminder



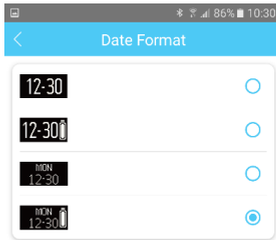
Calendar Reminder



Missed Call Reminder

9. Formatting the LED Date display

1. To format the LED Date display, from the homepage press the cog icon in the bottom right corner to go to your 'Profile' page. Scroll down the list of options and select 'Device Manage'.
2. From here, select 'Time Format'. Here you can select how you prefer the date to be shown. Please note the date will be set automatically to match the date shown on the paired smartphone.



10. Steps, Calories, Distance, Sleep and Heart Rate

Your watch will record your **Steps, Calories, Distance, Sleep and Heart Rate**.



You can find all information tracked from your watch on the app homepage. This allows users to view daily, weekly and monthly stored information.

The data on your watch can be kept for up to 7 days, if you want to access this data at a later date you will need to transfer the data from watch to app.

11. How to Download Data from Watch to App

Your watch can hold up to 7 days worth of data, if you would like to view more than 7 days worth of data in future you must ensure that data is transferred over to the app.

To backup data from your watch, open the homepage of your app and swipe down in one swift movement.

The homepage will load briefly, if information has been stored 'Successful' will appear at the top of the app.

Please ensure that the LED of your watch is on when completing the above steps.

12. Sleep Monitoring

To set the **Sleep Monitoring** function, from the homepage press the small cog icon in the bottom right corner to head to **Your Profile**.

Here, select the **Preset Sleep** function.



Input your average **Bed Time** and **Wake Up Time**. Slide the slider to blue if you would like to **Auto Track** your sleep during these hours. Your pedometer functions data will be recorded during the time that you are not sleeping. While in sleep mode (sleep icon) press & hold on the sleep icon, then tap 4 times to reactivate the LED screen.

13. Heart Rate Settings

To set the **Heart Rate** function, head to **Your Profile** page from the homepage by pressing the cog icon in the bottom right side.

Select the '**HR Range Alert**' function. The Low HR Limit and High HR Limit should be set following the input of other information e.g. weight, height.

Slide the slider to blue if you would like receive a notification to your watch if your heart rate goes over or below the set range.

14. Changing the Watch Display

To set a personalised watch skin, head to **Your Profile**.

From here select the **Skin** function, this will display a number of colour options and layouts. Choose the skin that you prefer. This can be changed at a later date. Use the top left arrow to navigate back to previous page.



15. Heart Rate Monitoring

To monitor your **heart rate**, wear the watch tightly to your wrist to ensure an accurate reading.

1. Tap the screen on your watch to enter **Heart Rate Monitoring Mode** .
2. Long-press the screen for 3 seconds to start the test. Press the watch against your wrist tightly to ensure accurate reading.
3. The test will last for around 15 seconds. While measuring your heart rate the watch will show this icon . After 20 seconds, the watch will vibrate lightly and display your heart rate.

If the watch cannot pick up your heart rate accurately it will show the high or low icon as follows:



Heart Rate monitor is not for medical use, this feature is just for reference only and does not guarantee an accurate reading. Please do not use in place of medical guidance/equipment.

16. Battery

You can check the remaining **battery** of your smart watch on the homepage of your **LeClock app**. This can be found in the centre at the top of the Home tab. You can also select the battery level indicator on the date section on the watch display.



To keep optimal usage, when the battery reaches 30%, the watch will close smart functions automatically and the battery will only work for some features.

Note: The main Analogue mechanism has a separate battery from the smart module.

The main Analogue mechanism battery is a standard non-rechargeable button cell battery (SR626SW) which needs to be replaced every 2-3 years. Only the Smart Module has a rechargeable battery that can be charged.

Please contact our Service Dept: service@stormlondon.com for further information on battery change service.

17. Event Reminder

1. To set the reminders on your watch, open the **LeClock App**, from the homepage head to **Settings** by selecting the small cog in the bottom right hand corner.
2. Select **Reminders** to add daily reminders.
You can set up to 6 daily reminders. Select the **type of reminder** you would like to set, the **date** and the **time** you would like it to go off.

Press the screen of the watch to dismiss the reminder.



Sport



Sleep



Wake up



Medicine



Eat



Customized

18. Goals

1. To set **Goals** on your watch, open the **LeClock App**, from the homepage head to **Settings** by selecting the small cog in the bottom right hand corner.
2. Select **Goals** from the list of functions.

Here you can set daily health goals, including **walking distance, losing weight and burning calories**.
When a goal is achieved, your watch will vibrate and display the goals achieved on the LED screen.



When running low on memory, your watch will notify you by vibrating and a **Memory Full** reminder. To free up space, log into your **LeClock App** and **Download Data** onto the app (see *step 11*).

19. Memory Full Reminder

When the memory is full, the below reminder will appear with vibration, please log in the APP and upload data to synchronize.



20. Software update

1. To upgrade your **Software**, from the homepage go to **Settings** by selecting the Cog in the bottom right hand corner.
2. Scroll down and select the **Device Manage** option.
3. From here, select the **Upgrade Device** option. This will search for the latest option and give you the opportunity to upgrade if you are not running on the latest software.



APP will automatically detect the latest software.

The watch will have the update icon  when upgrading, and return to main menu after upgrade completed. If it fails, please try again until successful.

Note: Do not update software while watch is charging or in low-Battery status. This will cause damage or short-circuit.

21. Notes

This watch has two mechanisms (Analogue/Smart) and is powered by two batteries.

The main analogue time mechanism runs independently from the smart module and has a separate non-rechargeable button cell battery. Only the Smart module has a rechargeable battery.

1. The LED watch display may not always show when tapping continuously. In this case please wait a while & try again.
2. Charge the watch when in low-battery status, following charging instructions fully.
3. Charge in a cool, ventilated environment. High temperatures may cause device overheating, which may lead to fumes, fire or even explosion.
4. The device has built-in batteries, please do not disassemble by yourself. Please avoid dropping, heavy impacts, puncture or cutting of the device.
5. Do not put the device close to fire and do not throw into a fire, this may result in explosion.
6. Keep watch out of the reach of children.
7. Do not use if battery is damaged or leaking. If battery leaks, avoid contact with skin and eyes. If contact with eyes occurs rinse with water immediately, and seek medical attention.
8. Do not use charging cable if damaged or torn.
9. Dispose of battery/watch as in accordance with local laws and regulations.
10. If there are any issues with the App, please uninstall and reinstall following the instructions on this manual. You should be able to use the same login/password that you created before.
11. There may be compatibility issues with some phones.
12. Do not place the magnet on the mesh strap direct on or under the watch head. Avoid contact between the magnet and the heartrate sensor on the back of the watch, as this will cause the watch not to function correctly.
13. Do not update software while watch is charging or in low-Battery status. This will cause damage or short-circuit.
14. Not water resistant, do not submerge in water. Do not use in water or shower.
15. Splash resistant, suitable for accidental splashes only.

22. Product specifications

Display screen: OLED
Sensor: three-axis acceleration sensor
Vibration motor: support
Bluetooth: Bluetooth 4.0 BLE
Battery: 85mAh
Standby time: 30 days
Time display: RTC+ time synchronization