

JSE4202WM User manual


Thank you for choosing our smart bracelet. You can read this manual to fully understand how to use the device. This device is mainly connected to the mobile phone through Bluetooth for adaptation and use. It provides a variety of practical functions and health functions. We reserves the right to modify the contents of this manual without any prior notice.

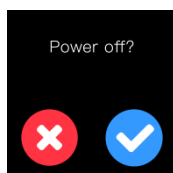
The user can't wear this watch under rain, hand washing, swimming, hot showers or saunas, etc. It cannot prevent water vapor. If the watch is damaged due to water ingress due to use in violation of the instructions, we will not provide free warranty.



Power On & Off

Press the power button on your Justice watch for 5 seconds until you see the Justice logo appear on the watch screen, indicating the watch has powered on.

 Press the power button on your Justice watch for 5 seconds until you see power off interface as below. Continue to confirm until you see the justice logo appear on the watch screen to fully power off your device.



Motion gesture

Allows you to rotate your wrist to turn on your watch screen.

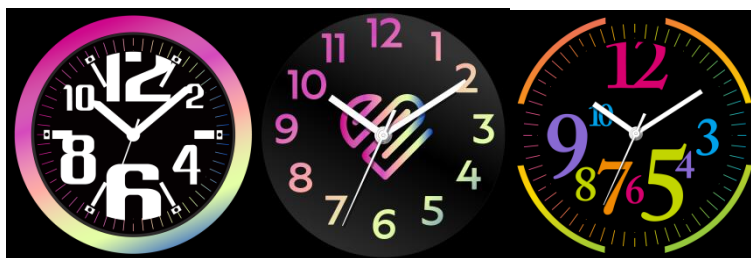
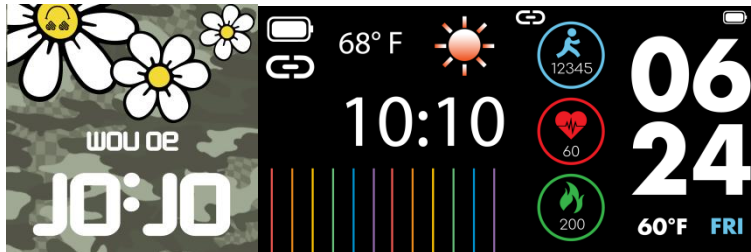
Touch gesture

Swipe left and right to enter the main menu interface, swipe down to enter the short-cut

menu, Swipe up to enter the menu list. After entering each function, swipe right to return to the previous interface.

Change Watch Faces

The Justice watch comes with 6 interchangeable watch faces. Long press the watch face screen, then swipe left and right to update the watch face you want.



Change your watch face from the iTime Smartwatch App:

In the iTime Smart watch App, from the Dial Market (find in the Device page in-app), tap on any of the watch faces available to update the watch face on your Justice watch.

Charge the Battery

IMPORTANT: Charge your watch before you use it. It takes approximately 1-2 hours to fully charge the battery.

IMPORTANT: Excessive charging of the watch depletes battery life. Do not keep the watch watching for an excessive amount of time or overnight.

1. Plug the charging cable into the USB port on your computer or to a standard USB power outlet adapter.
2. Connect the magnetic charger to the watch to charge it. A battery-charging symbol appears on the watch screen to indicate that your watch is charging. When the battery is full charged, the charging icon stops animating and the battery symbol indicates a fully-charged battery.
3. When the battery is fully charged, disconnect the charger from the power outlet first, then disconnect the watch from the charging cable.

Note: Please note that the two contacts of the charging cable should not be in contact with

conductive objects at the same time, which will cause a short circuit and burn.



Connect the watch to iTime Smartwatch App on your smart phone

1. Find the iTime Smartwatch app in one of the locations below, depending on your smart device.
 - Apple App Store for iPhones
 - Google Play Store for Android Phones
2. Scan the QR code below through the mobile browser. After opening the interface, select Android/iOS in the interface and open the download in the mobile browser.

iTime Smartwatch APP QR code



Download and install the iTime Smartwatch App: The application will ask for permission once installed and your account has been set up (New Users). We highly encourage the user to allow all notifications & pairing access to their smart phones for complete functionality. Once the app is installed, open it to create an account, follow the on-screen prompts to help you get set up.


Bluetooth 4.0 connection method:

After the installation is complete, open "iTime Smartwatch" and turn on the Bluetooth of the mobile phone. iTime Smartwatch will have an enable notification prompt, click OK.

Connection method: Searching device on the APP (iTime Smartwatch) device page, search

for the Bluetooth address of the watch to connect; Some Android phones need to turn on the GPS of the phone to search for the Bluetooth name of the watch.

How to verify that the Bluetooth connection is successful:

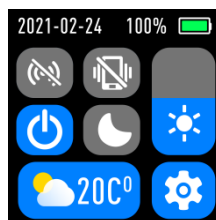
Swipe down the status bar from Watch Face interface. If Bluetooth logo  is colored, it means that the Bluetooth connection is successful. When the color of the Bluetooth logo is gray, it means that the Bluetooth is not connected.

Common problems:

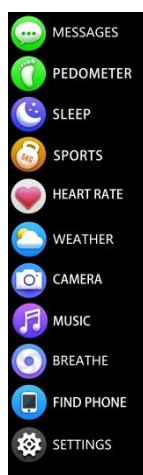
Since the Bluetooth protocol of each mobile phone brand is not uniform, sometimes the Bluetooth connection between the mobile phone and the watch may be unstable. You can turn off the Bluetooth of the mobile phone and reconnect it again, or reset the watch to factory settings. If the watch crashes, it can be long Press the power button for 10 seconds to restart the watch.

Main functions

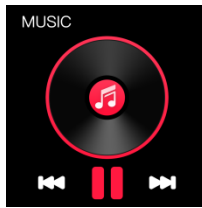
Swipe down the screen under watch face to enter short-cut menu



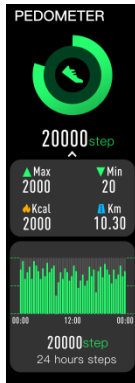
Swipe up the screen under watch face to enter menu list



Swipe right the screen under watch face to enter music player

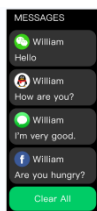


Swipe left the screen under watch face to enter pedometer

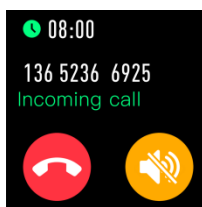


Notifications & Message:

1. The watch can display call, message, social media, and app notifications from your phone to keep you informed. The watch and phone device must be within Bluetooth range of each other to receive such notifications.
2. Make sure that the Bluetooth on your phone is on and that your phone can receive notifications(under Settings---Notifications).
3. Make sure the watch is connected to the mobile phone"iTime Smartwatch" application successfully. In the iTime Smartwatch App, tap the "Push notifications" icon to select the notifications you wish to receive on your watch.



Incoming call:



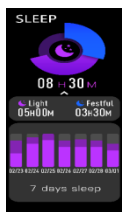
Pedometer:

You can check the daily steps, calories and distance. The data will be stored at 12pm every night.



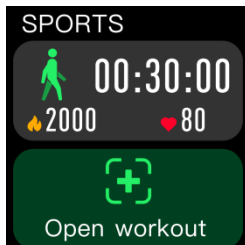
Sleeping monitor:

The watch will automatically track your time asleep and sleep stages(deep sleep, light sleep and time spent awake) from 9pm to 9am daily.



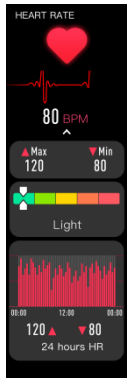
Sports:

The watch is with multi-sports mode, such as Walking, Running, Cycling, Skipping, Badminton, Basketball, Football. Each exercise tracks specific details such as steps, calories, distance and average heart rate.



Heart rate:

Tap on heart rate icon to begin measuring your heart rate. Set up the heart rate measuring period from Heart rate monitoring (find in the Device page in-app) in iTime Smartwatch application. The data will automatically sync with your app when your watch is within Bluetooth range of your smart phone.



Weather:

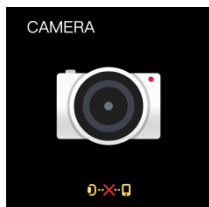
Once you watch is fully paired to the app, the watch will update the latest weather readings.

From the weather screen, you can swipe up to view weather data for the next 2 days.

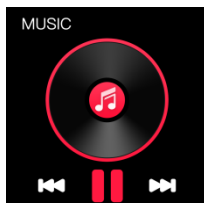


Camera Remote:

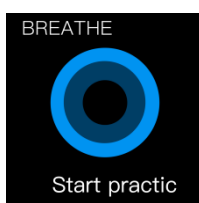
With the app open, navigate to the device page and tap Take picture. To take a picture, tap the camera icon. The picture will be stored in your phone.



Music Remote: The music remote allows you to play/pause, skip forward or skip to previous music from your music app.

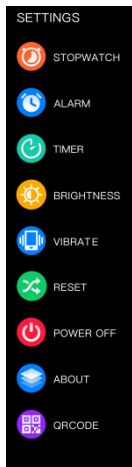


Breathe: Can do inhalation and expiration training, cycle 8 times.

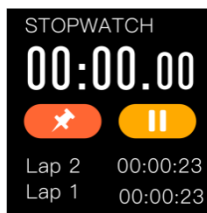




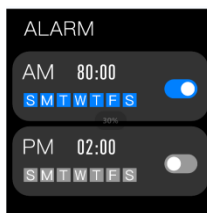
Settings: swipe down to enter the short-cut menu, then tap on setting icon to enter setting list as below,



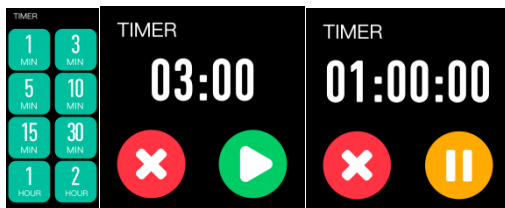
Stopwatch:



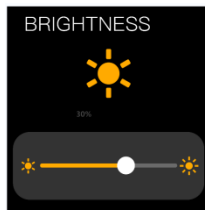
Alarm: Alarms vibrate to alert you at a time you have set. To set an alarm, open the iTime Smartwatch App and navigate to device page, tap on Alarm to begin setting your alarms.





Timer:





Brightness: Tap the brightness + or – buttons to adjust the screen brightness



 **Vibrate:** Turn on/off vibration

 **Do Not Disturb:** Tap Do Not Disturb under Device in iTime Smartwatch app and set a time period to prevent your Justice watch from receiving all notifications (other than alarms).

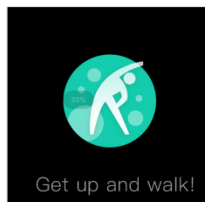
 **Reset:** All the data will be erased when you reset the watch

 **QR CODE:** Scan the QR code with your mobile phone to download iTime Smartwatch

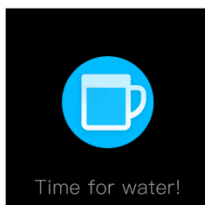
 **About:** You can check the watch model No., software version and MAC address.

MAC ID Address: Each watch has a unique ID that can be found on the device. This MAC ID can help you connect your watch to the iTime Smartwatch app and ensure you're connecting the correct watch to the app.

Sedentary reminder: Turn on the sedentary reminder from Device page in the iTime Smartwatch app to set a sedentary reminder alert.



Drinking reminder: Turn on the drinking reminder from Device page in the iTime Smartwatch app to set a drinking reminder alert.



FCC Statement

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.

Changes or modifications 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.