# PROSCAN PBTW155-ASST1

# Smart Bracelet User Manual

#### Attention

Do not drop or impact the bracelets with hard objects, it may scratch the surface of the bracelets or cause data loss and other hardware damage.

Please don't try to dismantle or remould the bracelets, which may cause problems or affect product quality assurance.

Please don't use chemical agent or cleaning reagent to wash the bracelets, it will damage the surface and corrode the paint.

Do not use overload power suppliers, bend or squeeze the power line with heavy weights, it may cause a fire.

Do not expose the equipment to a humid environment or put it in water, it may cause serious problems, even can't repair.

The battery is non-removable, please do not remove it. Bracelet using environment :0-45  $^{\circ}$ C.

# [Battery]

This bracelet is using built in non-removable lithium Battery, when it appears It means the power is full. When it appears It means the surplus electricity is insufficient, you need to charge the bracelets right now. This health bracelet just need to charge 2 hour then can be filled, it is very convenient and quick.

**I APP Setup** The Bracelets memorize the data and the APP analysis those data the Bracelets memorized.

- ①Turn on your Apple phone (IOS 6.0 or above), open the APP store, input"WristbandApp", then download and install the smart bracelets APP.
- ② Use Android phones to search the Google Play Store and download and install "WristbandApp"

# [Appearance]

This manual pictures for reference only, please prevail in kind.





## [Basic parameters]

♦Screen:OLED

Bluetooth: 4.0BLE

Standby time: 72 h

◆Battery: lithium polymer battery

#### IOS adapter models

- iPhone4S/5/5S/5C
- iPad3
- iPad mini
- iPad air
- iPod touch 5

#### Android adapter models

- Nexus 4/5/7
- Samsung S3/S4/S5
- Samsung Note3/Note2

And other support for Bluetooth 4.0, and install Android 4.3 for most models.

**BT connection** Before using the bracelets please Synchronize with the APP time.

- 1.Press the Enterkey b to enter the bracelet Bluetooth interface;
- 2.Press the Enter key to view the Bluetooth status, under normal circumstances is off by default , Press the Enter key to open the Bluetooth (1236457DFF8) Bracelet ID will be displayed on the screen.
- 4.Click on the "Sync" bracelet with APP's time to target , such as synchronizing data; monitoring bracelet if you want to upload the data to the APP, also click this synchronization.



APP bracelet with the current connection is successful, the two automatic binding, if you want to connect other bracelet, need to click the Blueto oth button next to the switch bindings unbind.

### [Pedometer]

1.Press the Enter key to enter the main menu, press the power button to switch to the pedometer menu.



2.Press the Enter key to enter the pedometer lower interface 21354 . Display the current movement steps; press the power button to display the current movement distance 2153 ; Press the power button to display the current energy consumption 213 . Press the power button to display the progress of the completion of goals



You can set the sports target by APP, click BT connection then it works. The bracelets can memorize 16 days' data, when over 16 days, the new data will cover those old ones, but the data synchronized to the APP can keep all the way. bracelet had to be cleared in a few steps to complete, enter the pedometer screen 21354 , press the Enter key three times, press the power button, press the return key, and then press the Enter key three times.

# [Sleep monitoring]

- 1.Press the Enter key to enter the main menu, press the power button to switch to the sleep monitoring menu.
- 2. Press the Enter key to enter sleep sub menu display last night sleep situation.

You can see your sleep status of last night the second morning, the following marks represent your sleep quality.



#### Federal Communications Commission (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.

**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.

**Warning:** Changes or modifications made to this device not expressly approved by **Jaskey Limited** may void the FCC authorization to operate this device.

**Note:** The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.