# totwoo smart jewelry user manual

Package contains:

- 1. Smart jewelry
- 2. Charging accessories (charging box or charging stents)
- 3. User guide and warranty description
- 4、USB charging line

User guide

Charging activation products

First use totwoo smart jewelry in order to ensure the normal work of jewelry need to use charging accessories to charge the jewelry.

1, remove the insulation stickers behind the jewelry



2, put the jewelry into the charging accessories for charging, the red light is always bright when charging lights turn off when charging full, charging time is about 1 hours



## Connect to your phone

1, Download totwoo smart jewelry APP



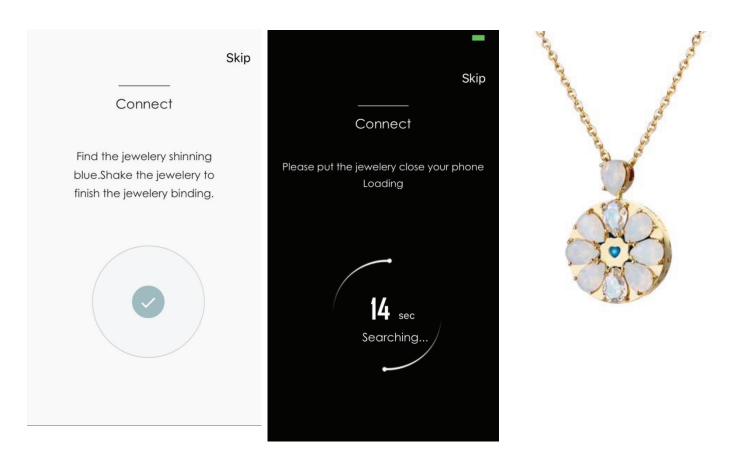
One way, scan the following QR code to download.

Way two, to enter the APP Store or the major Android market search "totwoo" to download totwoo smart jewelry APP.

# 2, Binding with your phone

A, open APP and log in, automatically enter the binding process, the jewelry near the phone, waiting for the phone to find jewelry.

Totwoo support: iphone4s and above mobile phones, android4.4 and above mobile phones.



B, mobile phone find totwoo smart jewelry, jewelry into the blue light flashing mode, tapping jewelry to complete binding.

Begin to use

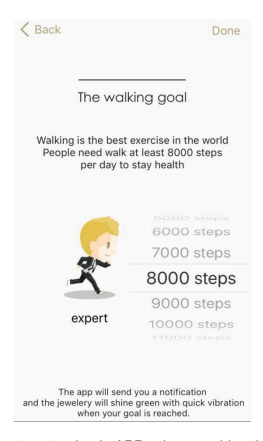
## 1、Walk&Carories

Totwoo smart jewelry has motion record and Kaluri calculation function, jewelry can automatically record the number of steps you walk every day and mileage, and the conversion



of consumption of Kaluri.

Click on the APP sidebar to view the current and history steps and calorie information.

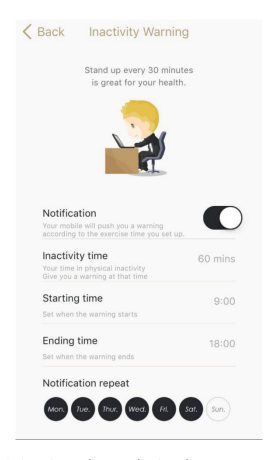




Set step target value in APP, when reaching the target jewelry will flash and vibration alert.

2, Inactivity Warning

Sedentary is harmful to the body, totwoo smart jewelry can determine your sedentary



state,  $\ensuremath{\mathsf{app}}$  will push a notification when sedentary long .

## 3. The Shinning Mode

Totwoo smart jewelry has a shinning mode, when you open it in the APP, the jewelry will

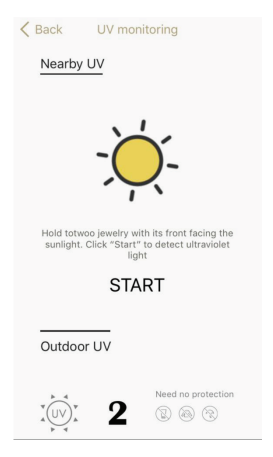




flash blue and green light, until battery run out.

#### 4、UV monitor

Totwoo smart jewelry can detect UV intensity. Point to the sun, open the APP, you can get the



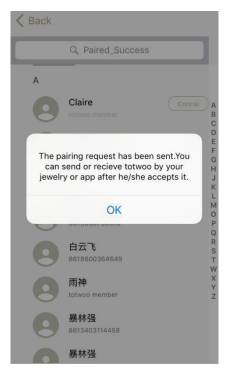
real-time data of the UV index.

#### 5. Twoo Messages

The jewelry can send and receive twoo message.

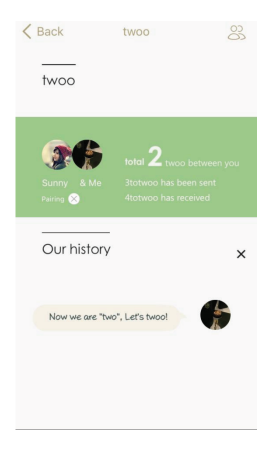
a pair with friends

Open the sidebar, enter the twoo message function select address book Select friends to be paired to send a matching request, friend received a request and agreed that the pairing is successful.



## b. Send and receive Twoo message

After the pairing is successful, shaking or knock the jewelry twice can send twoo message to the paired friend received twoo message app will push notification and jewelry will flash blue and



vibration.

#### FAQ

- 1. Jewelry can not be connected to the phone
  - a. Please make sure your phone supports BLE and turn on Bluetooth
- b, knock jewelry to see whether the jewelry will flash and vibration, to confirm the power of jewelry
  - $\mathbf{c}$ . Confirm jewelry within 1 meter of the phone
- 2, Jewelry can not charge
  - a. Confirm whether there is electricity charging accessories
  - **b**, Confirm jewelry is not deformed
- 3. How to maintain
  - a. Avoid jewelry contact with water
  - b. Avoid prolonged exposure to ultra humid air or sunlight.
  - c. Avoid stress, prevent crystal damage and deformation.
  - d. Avoid precious metal parts contact with water to prevent fading

Basic parameter

Main material: S925 silver with gold plating

Gem material: SWAROVSKI crystal, natural crystal

Battery capacity: 19mA

Battery type: Polymer lithium battery

Connection mode: BLE

Waterproof grade: Life is waterproof and can not swim or take a bath

working temperature: -10-45℃

Standby time: 7days

## FCC Warning Statement

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

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.