

Enlazar dispositivo

O Descarga Datos

WeChat autenticación

A Recordatorio Sedentario

Alarma del dispositivo

Tomar la foto

Notificaciones

Coloque la unidad

objetivo de pasos establecer

Día,2018-11-04 — Day

0.00Horas

(ZE) 0.00Horas

Siesta

Pausa 0.00Horas

Caminado: 16

Sport

Stadistics summary

MOTE: The synchronization process

amount of information for example

steps. In the same way with the sleep

2 App: Jyou

Play. Then download and install the app.

2.1 Synchronization

After installing the app.

activate Bluetooth on your

smartphone. Then open the

app and click on the Setting

devices that appear click on

number of your HRB-900 (see

section Modes in HRB-900).

After synchronization, you

can send the data collected

on your HRB-900 to your

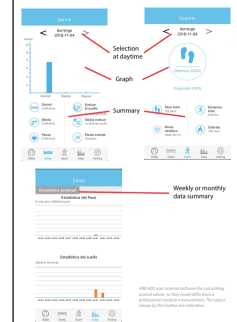
phone for daily tracking.

the one that starts with Y9

icon and then click on Link

Device. In the bluetooth

and matches the MAC





3 Modes en HRB-900

Please make sure that the battery is fully charged before the first use. When the battery of your HRB-900 is nearly exhausted, a "low battery" message will appear on the screen. At that moment separate the strap until you see

the two terminals of the USB connector. Connect this USB port to a power outlet such as a 220V-USB or a free USB port on your computer



4. Charge

## 1. I can not synchronize correctly

Please make sure that there is no other device connected via Bluetooth to your phone. If several devices that could be your HRB-900 appear in the Bluetooth search engine, please navigate between the menu screens on your wristband until you find the one that the MAC identifies. This is the name that should appear on your phone and identify a unique HRR-900 device. In some phones the synchronization must be done from the Bluetooth settings of the

## phone itself and not from the app.

2. It does not synchronize the data The HRR-900 bracelet has a "margin of error" system to avoid false

at the time of measurement

the bracelet does not allow you to send the information to your

# 3. I think the measurement is not correct

measurements. Until you have reached a reasonable amount of data

Your HRB-900 incorporates a pedometer, calorie counter and other

meters that work through software that interprets the data recorded

deactivate the notifications that you want to receive.

please go to Settings > Notifications. Here you can activate or

Enlacer dispositivo

Descarger Dates

WeChat autenticación

📥 Recordatorio Sedestario

\* Alarma del disposition

Colorus la unidad

0 = 4 4 4

Comer la foto

(a) objetion de manos establecer

technical support

their physical state.

problem persists contact us.

4. Do not charge

receive. By default, notifications are disabled; to activate them.

# 6. Activate notifications

You can decide notifications of what applications you want to

Depending on the physiognomy of each person these

measurements may not be completely accurate since your HRB-900 is not a meter for medical purposes. The obtained data are

orientative and serve so that each user can have a global vision of

Please make sure that the charger terminals are touching with the

metal plates of the bracelet. Also check that the USB cable of the

charger is correctly inserted into a USB port with power. If the

Smartek is not the developer of the Jyou app. Our HRB-900 is

compatible with the app developed by a third party, so we can not ensure that all the functionalities of the app work correctly all the

time. If you have found any kind of problem, please contact us for

5. The app does not work correctly after the last update

Samuela estructa

Recuerda el mensale

Recuerdo de Mechat

DO Benesies

WhatsAgo

Kahao Talik

0 = 3 ± 2

www.smartek.es

the European Union.

Declaration of conformity

SMARTEK

Technical Service: sac@smartek.es

Address: Ronda de Atocha 37, 28012 Madrid

## **N** smartek

We declare under our exclusive responsibility the conformity of

the product HRB-900 to which this declaration refers, with the

regulations CE RED 2014/53 / EU and RoHS 2011/65 / EU of