料号 商品ID SKU编码 商品名称 69码 产品型号

Amazfit Bip2



# 封面反面

Charging Your Watch Place the watch on the charging dock as shown in the figure, and plug the charging cable into a USB power adapter or USB port.
Use power adapters that are rated above 5V and 500mA.

Do not attempt to replace the device's battery on your own or force open the built-in



battery. Use only the official charging base to charge your device.



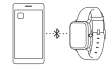
The Mi Fit app is available for iOS in the Apple App Store and for Android in the Google Play Store, please search for "Mi Fit" and install the app or visit www.amazfit.com/setup



茁

Connecting Your Device

Please make sure you have Bluetooth activated on your phone, open the Mi Fit app then follow the on-screen instructions in the app to login into an existing account (or create a new one). Once logged in, pair the device with your phone by selecting "Profile > Add device > Watch > Amazfit Bip2". Pairing requires the identification of the device and pressing "Pair" on the watch.



Download The Mi Fit App

2. this device must accept any interference received, including in

compliance could void the user's authority to operate the equipmen

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 installe 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

- 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 - Consult the dealer or an experienced radio/TV technician for help.

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



to Amazfit Bip2, please go to Settings-> About on your Amazfit Bip2

Disposal and Recycling Information

The symbol signifies that this product has to be disposed separately fron ordinary household wastes at its end of life. Please kindly be aware that this is your responsibility to dispose electronic equipment at recycling centers so as to help conserve natural resources.

#### Certifications and Safety Approvals



#### Safety Notice

resistant to rain, shower and may be used for shallow-water activities like swimming in a pool. However, the watch should not be used for scuba diving, bathing and sauna, or other activities involving high-velocity water or submersion below shallo

- ${\tt 2. \ Please\ do\ not\ operate\ the\ watch\ underwater.\ After\ submerging,\ dry\ it\ with\ a\ soft}$
- etc. Defects caused by liquid damage are not covered under warranty.

Product Name: Amazfit Bip2 Wireless Connection: Bluetooth 4.2 BLE Input: 5V --- DC 300mAh (Max)

Model Name: A1806 Battery Capacity: 200mAh Frequency: 2402-2480MHz Water Resistance Rating: 5 ATM / 50 m / 164
Operating Temperatures: 32°F - 104°F / 0°C - 40°C

Warranty and Return Policy

All Amazfit products are covered by a 1-year limited warranty Details at: www.amazfit.com/warranty Official website: www.amazfit.com Help: www.amazfit.com/support Patents: www.amazfit.com/patents

Copyright © 2017 Huami. All rights reserved. 2485 Old Middlefield Way, Suite 30, Mountain View, CA 94043

#### Regulatory Notice

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1)This device may not cause interference, and (2)This device must accept any interference, including interference that may cause undesired operation of the device.

IC : 21806-A1806 Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radioexempts de licence. L'exploitation est autorisée aux deux conditions

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ICAN ICES-3 (B)/NMB-3(B)

## 小米生态链产品包装图纸

#### 图纸提供单位

安徽华米信息科技有限公司

### 项目名称

Dongtinghu\_使用说明书\_英

#### 版本号

V1.0

#### 设计时间

2018.07.10

设计师

### 材质工艺要求

80g太空梭哑粉, 印刷过哑油, 材质要求:

装订成册

印刷-连线哑油-模切-折页 制作工序:

色相正确、印迹牢固、 工艺要求:

套印准确、套印误差≤ 0.1mm

模切走位≤ ± 0.5mm

PANTONG BlackC 颜色及专色:

字体及字号: Adelle Sans/regular 6PT、5PT

Adelle Sans/Light 5PT

AdelleSansCYR/regular——6PT、5.5PT

AdelleSansCYR/Light——5PT 方正悠黑/508R 6PT、5PT 方正悠黑/504L 5PT

76mm\*42mm 成品尺寸:

### 纹理要求:



纹理方向 选择正确的 方向图标拖 动到图纸里



比例 1:1 单位 mm

