











11 Basic Parameters Name: AMAZFIT GTR Product model: A1910 Battery capacity: 195 mAh Wireless connection: BT 5.0, BL Input: 5V --- 500 mA MAX Frequency: 2402 MHz - 2480 MI Max. Output: 0 dBm Operating temperature: 0°C to Water resistance rating: 5 ATM Device requirements: Devices i

A1921

料号

A10803010100000

	89mm
45mm	G A M A Z F I T AMAZFIT GTR Product Manual
	Of Package contents         Image: space spac
ed off and doesn't turn on when you press and hold the power button, low. Please charge the watch and try again. Heart rate sensor Power button: Press once to light up the screen Press and hold the button to turn the watch off or to restart it Return button Charging plates 2	
hr your mobile to count. He watch higp, yollowing p. the watch will an ended. the directly using your mobile phone's Bluetooth. Follow the steps in correctly.	
according to your wrist size. at according to your wrist size with the watch strap. at a ccording to your wrist size with the watch strap. bede, pull the strap properly to ensure it is installed successfully. According swimming or any other activities that may replace the leather strap writh a silicon one.	D7 Regulatory Notice This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: <ul> <li>1. This device must accept any interference, and</li> <li>2. This device must accept any interference received, including the interference that may cause undesired operation.</li> <li>FCC ID:2AC8UA1910</li> <li>Any changes or modifications that are not expressly approved by the party responsible for the compliance may void the user's authority to operate the device.</li> </ul>
n tested and found to comply with the limits for a Class B digital of the FCC Rules. These limits are designed to provide reasonable linterferences in a residential installation. This device generates, frequency energy and, if not installed and used in accordance with e harmful interference to radio communications. However, there is ence will not occur in a particular installation. If this product does to radio or television reception, which can be determined by turning user is encouraged to try to correct the interference by one or more	
Industry Canada license-exempt RSS standard(s). Operation is to conditions: use interference, and .any interference, including interference that may cause undesired CAN ICES-3(B)/NMB-3(B) onforme aux CNR d'Industrie Canada applicables aux appareils L'exploitation est autorisée aux deux conditions suivantes : oduire de brouillage, et il doit accepter tout brouillage radioélectrique subi, même si le d'en compromettre le fonctionnement. 10	Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and the maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce the potential of radio interference to other users, the antenna type and its gain should be ochosen that the equivalent isotopically radiated power (e.i.r.p.) is not more than that necessary for successful communication. Onformément à la réglementation d'Industrie Canada, le présent émetteur radio put fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur outstrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.
ling Information         nbol signifies that this device has to be disposed separately from id wastes at the end of its life. Please kindly be aware that this is to to dispose the electronic device at recycling centers so as to e natural resources.         Stafety Approvals         min Information Technology Co, Ltd. declares that the radio device type ance with Directive 2014/53/EU. The full text of the EU declaration of able at the following internet address: con/support.html         ory function and product certification/compliance logos related please go to Regulatory on your AMAZFIT GTR.	<b>D Safety Notice</b> 1. The device is water resistant with a certified rating of 5ATM. This means that the device is activities, such as swimming in a pool.         2. However, the watch should not be used when scuba diving, bathing, taking a sauna, ori of the submersion below shallow deption.         4. Please do not operate the watch underwater. After submerging dry it with a dry cloth before operating or charging.         3. The watch is not protected against chemical reagents, acidic or alkaline solutions, etc. Defects caused by liquid damages are not covered under the warranty.
0, BLE 10 MHz C to 40°C ATM ces installed with Android 5.0 or iOS 10.0 or above OS versions	12 Warranty and Return Policy The Amazfit Limited Warranty covers Amazfit products against manufacturing defects beginning on the original purchase date. The warranty period is 12 months or other period as the applicable consumer laws in the consumer's country of purchase require. Our warranty is in addition to rights provided by applicable consumer laws. Official website: en.amazfit.com Support: support.mazfit.com Email: support@amazfit.com
14	15

## 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

Falcon\_使用指南\_简体中文版\_低配版

版本号

V1.0

设计时间

2019.06.25

设计师

材质工艺要求

- 105g太空梭哑粉,印刷过哑油, 材质要求: 风琴折 印刷-连线哑油-切-折-切正-包装 制作工序:
- 色相正确、印迹牢固、 工艺要求: 套印准确、各色套印 不露杂色, 套印误差≤0.1mm 模切走位≤±0.5mm
- PANTONG Black C 颜色及专色:

方正兰亭准黑\_GBK/6.5PT 字体及字号: 方正兰亭细黑\_GBK/5.5PT

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

