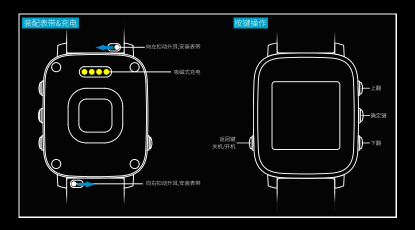
#### 快速入门指南



#### 功能/参数/APP



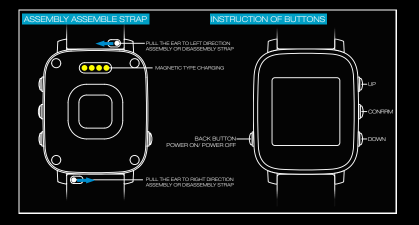
#### 手表绑定&心率设置



#### 微信运动/注意事项/保修条例

#### 同步微信运动 注意事项 保修条例 充电注意事项 本公司遵循"为客户创造价值"的原则 操作步骤: 1.关注"微信运动"公众号 手表采用磁性充电,请按照正负极磁力充电, 此SMA 小Q二代自购买日算起,享有1年的 2.进入"微信运动"公众号,点击右下角"更 充电器的选择应为额定电压≤5V,如手表同 保修期、保修期内,如产品有损坏或故障,经 多"-"设置" 充电线磁力相排斥仍强行充电或额定电压 本公司认可的技术人员证实为在正常使用 3.开启"记录运动数据",点击"添加数据来源" 超出范围,则会造成主板短路,因此而损坏手的情况之下发生的,则本公司将提供免费维 4.搜索并选择"爱保护科技SMART CAER", 表不在保修范围内. 微信自动关注公众号 5.微信运动页面点击"排行榜",开始和好友 以下情况不属于保修范围: A. 意外或人为的损坏 注意事项: B. 不防水蒸气,请勿泡热水&蒸桑拿 ※连接前请确认已注册登录APP并已绑定 C. 擅自或允许非本公司认可的技术人员进 行测试、维修、或拆解本产品 ※请确认手机蓝牙未配对SMA-Q2,如已配 D. 产品因人为造成脏污 对,请取消. E. 使用或连接与本产品不配套的设备,所造 ※请确认微信未关注公众号"爱保护科技-成的产品损坏 SMART CARE",如已关注请取消. ※请确认手机蓝牙已开启,手机网络状态良 F. 使用寿命内正常的产品老化 好,手表和手机在有效距离(10米)内 G. 其他不可抗力造成的损坏

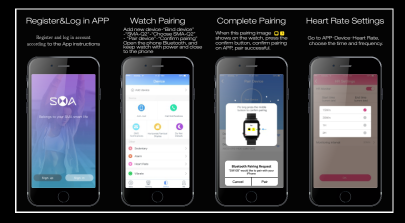
### QUICK START GUIDE



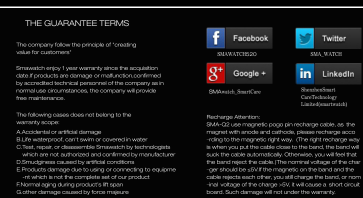
#### FUNCTION/PARAMETER/APP



### WATCH PAIRING



#### THE GUARANTEE TERMS





## FCC Compliance

# 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 accept any interference received, including interference that may cause undesired operation.

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

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 of 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.

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