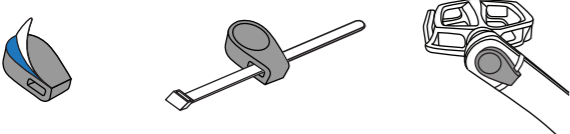


行者

鳍 - 智能骑行伴侣 用户手册

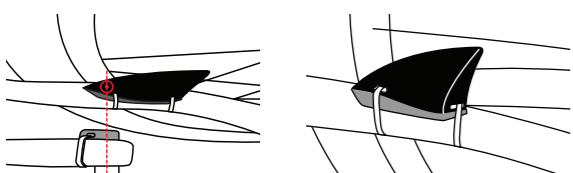
2、安装踏频磁铁

撕下踏频磁铁背面的胶带贴纸，将扎带穿过踏频磁铁上的孔，扎在左曲柄脚踏背面。



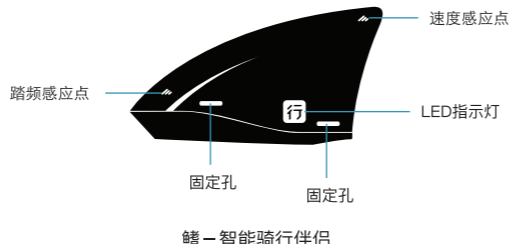
3、安装骑行伴侣

将踏频器上标示的踏频感应点位置对准踏频磁铁，确认蓝牙踏频器的安装位置后，用扎带将踏频器绑定在后下叉上。



欢迎使用

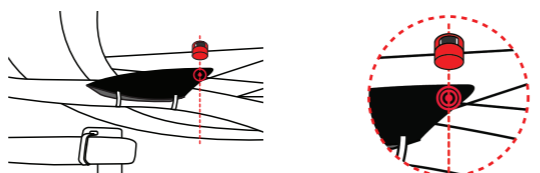
鳍 - 智能骑行伴侣，是一款配合行者APP使用的智能硬件产品。使用蓝牙4.0技术，其内部包含多种传感器，可以精准采集骑行过程中的速度，踏频，海拔，坡度、温度等数据。



传输方式: 低功耗蓝牙4.0
电池寿命: (工作) >700小时 (待机) >2年
通讯距离: ≈10米
使用温度: 0°C~40°C
电池类型: CR2032纽扣电池 X 1
防水等级: 防泼溅水级别
重量: 30克 (含磁铁、电池)
(电池寿命及通讯距离与使用环境紧密相关，上述数值仅供参考。)

4、安装轮圈磁铁

将轮圈磁铁安装在对准速度感应点位置。



注：如果轮圈磁铁和踏频器之间距离过宽，请使用附赠磁铁吸附在轮圈磁铁上缩短距离。

如何连接

下载行者APP 注册并登陆



方式一：请扫描右侧二维码下载
方式二：进入应用商店，搜索“行者”

(注:需手机硬件支持蓝牙4.0，并且Android 4.3及以上或iOS 7.0及以上系统)

配件说明

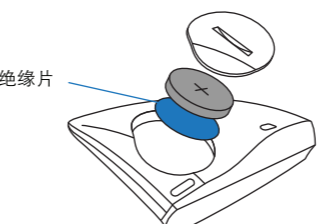


轮圈磁铁 X1 踏频磁铁 / 附赠磁铁 X1 扎带 X5

安装步骤

1、安装电池

用硬币将电池仓打开，取出电池下的绝缘片，装回电池后盖上电池仓。



2.确保蓝牙打开、进入行者APP 至“我的”页面 点击“智能设备”再点击“鳍-智能骑行伴侣”开始搜索

(注:需要在行者APP中搜索，在系统的蓝牙设置中搜索连接无法正常使用)

3.划动轮圈或者踏频磁铁唤醒设备 (需要保证磁铁对准感应点)

① 唤醒后LED指示灯会闪烁10秒，蓝牙广播时间为1分钟，请确保在此时间内连接“鳍”。

② 指示灯闪烁白色表示电量充足，闪烁红色表示电量不足，请及时更换电池。

4.点击“Xingzhe_QI”连接 成功后会显示速度 踏频 气压 温度 和校准后的海拔值 首次连接后需要设置轮径，点击“设置轮径”可以选择查表或者自定义。

(首次连接成功后，APP会在下次打开时自动搜索并连接，但需保证设备处于唤醒状态 - 高亮)

5.连接成功后 返回至“运动”页面 点击开始可以查看实时的速度踏频器数据，点击右上角“设置”打开“详细数据”可以看到自动校准后的海拔、爬升、坡度等数据，结束骑行后可以在历史记录中点击查看生成的运动图表。

售后及保修

感谢您购买行者骑行产品，以下为产品售后服务政策
自购买之日起，产品享有一年的免费保修，产品保修联系原购买处经销商。

但是以下情况不在保修范围之内

- 1.电池,属于易耗品不在保修范围内
- 2.因安装不当造成的产品遗失或损坏
- 3.非正常使用情况下造成的产品损坏，如高温，浸水等
- 4.自行或由未经授权的维修人员拆解造成的损坏

支持

访问 www.imxingzhe.com
可以获得产品的安装视频和更多产品信息
添加公众号imxingzhe可获得更多帮助

上海大不自多信息科技有限公司

地址：上海市杨浦区淞沪路316号创智天地3号楼B1
电话：021-31600166 传真：021-31600166

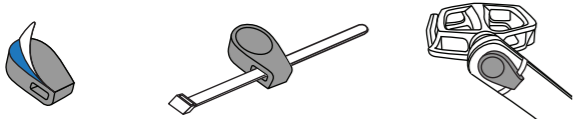


扫描下载行者APP

Fin—Smart Riding Mate User Manual

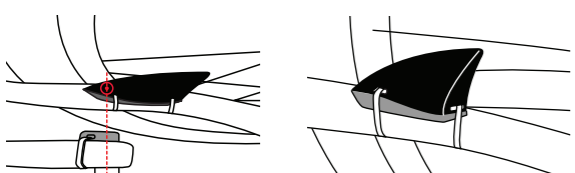
2. Install Cadence Magnet

Tear the Sticky tape at the back of magnet; cross the ribbon through the hole in cadence magnet and tie it to the back of left crank pedal.



3. Install Driving Mate

Align the location of cadence induction point indicated in cadence device to cadence magnet; after confirming the installation position of Bluetooth cadence device, bind the cadence device to the lower rear fork with ribbon.



How to connect

Download XING ZHE APP, register and log in.

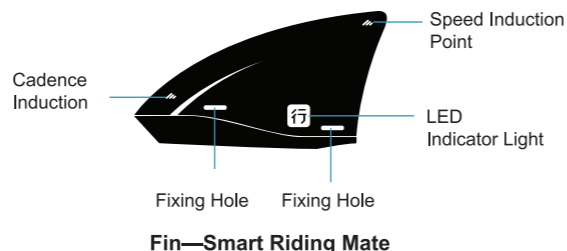
Manner 1, please scan the two-dimension code at right side to download.

Manner 2, please enter into the APP Store and search "XING ZHE"

(Note: the Cell phone hardware shall support Bluetooth 4.0, Android 4.3 or IOS 7.0 system.)

Welcome to use

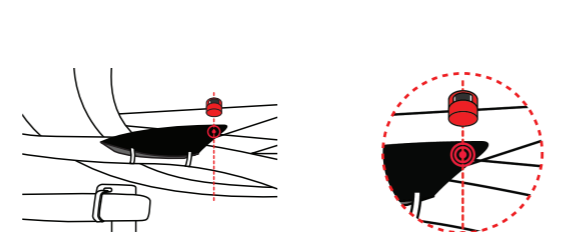
Fin—Smart Riding Mate is a kind of smart hardware product that used by matching XING ZHE APP. It adopts Bluetooth 4.0 technology and contains multiple sensors, which can collect the speed, cadence, altitude, gradient and temperature during riding.



Transmission Mode: Bluetooth 4.0 with low power consumption
Battery Lifetime: (Operation) >700 hours (standby) > 2 years
Communication Distance: ≈10 meters
Use Temperature: 0°C~40°C
Battery Type: CR2032 button cell *1
Waterproof Grade: Splash water resistance
Weight: 30g (including magnet and battery)
(Battery lifetime and use distance is closely related to use environment, the parameters above are only for reference.)

4. Install Rim Magnet

Install the rim magnet in the position aligning to speed induction point
Note: If the distance between rim magnet and cadence device is excessively wide, please absorb the bundled magnet to rim magnet to shorten the distance.



Accessories Description



Rim Magnet x1



Cadence Magnet / Bundled Magnet x1

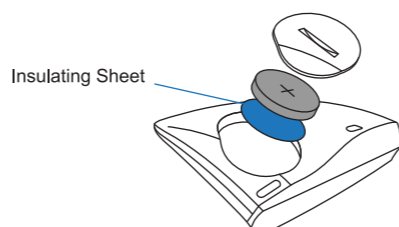


Ribbon x5

Installation Steps

1. Install Battery

Open the battery compartment with coins, take out insulating sheet under the battery, load battery back and close the battery compartment.



2. Make sure that the Bluetooth is launched; enter into XING ZHE APP, "Mine" interface, and click "Smart Device"; then click "Fin—Smart Riding Mate" to search.

(Note: It is necessary to search in XING ZHE App and it cannot be used normally when searching connection in system Bluetooth setting)

3. Row rim or cadence magnet to arouse the device (make sure that the magnet aligns to induction point)

- ① The LED indicator light will blink for 10 seconds after arousing; the broadcasting time of Bluetooth is 1 minute, please make sure to connect "Fin" within this time.
- ② The white blinking of indicator light means sufficient electricity while the red blinking means insufficient electricity; please replace battery in time.

4. Click "Xingzhe-Qi" to connect; after succeeding, it will display speed, cadence, air pressure, temperature and altitude after calibration. It is necessary to set wheel diameter when connecting for the first time; click "Set Wheel Diameter" can select to check table or customize.

(When connecting successfully for the first time, APP will search and connect automatically when launching the next time; please keep the device in aroused state—highlight)

5. After connecting successfully, please return to "Sport" interface; by clicking start can check the real-time speed and cadence data; click "setting" at upper right corner to open "detail data" can see the altitude, climbing and gradient after calibration. When finishing riding, it is possible to check the sport chart in the historic record.



Scan 2D barcode download
XINGZHE app

Customer Service and Warranty

Thanks for purchasing XING ZHE product, the following is our product after-sales policy:

The product enjoys one year's warranty period from the date of purchase; please contact the dealer for product maintenance. The following situations are not within the guarantee range:

1. Battery; it belongs to consumable;
2. Product loss or damage caused by improper installation;
3. Product damage caused by abnormal use, such as high temperature or water immersion;
4. Damage caused by dismantling of personnel without authorization.

Support

Visit www.imxingzhe.com
To acquire product installation video and more product information
Add the public account imxingzhe can obtain more help

Shanghai Dabuziduo Information Technology Co., Ltd.

Address: Floor B1, Building No.3, Wisdom and Creation World, No. 316, Songhu Road, Yangpu District, Shanghai
Tel: 021-31600166 Fax: 021-31600166

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 off 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

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.