## 售后服务保修卡

售后须知:

感谢您购买LIVALL产品,为了更好的为您 服务请详细阅读以下说明 1、本产品自购买之日起因产品质量问题 免费保修一年,在不影响二次销售的情况

下列原因引起的产品损坏,不在免费

保修范围: 超出规定的保修期限: 不按说明书要求操作引起的描坏:

用户私自拆卸、维修引起的损坏,其他人

为的领外。 3、本保修卡为最终用户享受保修服务的 重要凭证,请妥善保存,维修时需携带本 卡与产品一起交于当地厂家进行维修。

1、本公司保留对以上条款的修改权和解 更多详情请贝·www.livall.com

注:此表格填写真实,未按要求填写者无效

Designed and Assembled in Shenzhen China

LIVALL P1 Nano Cadence

本产品采用地心引力技术,使用Livall局 新踩踏频率算法,设计出体积最小的踏平 传感器,安装灵活、方便,适配于市面上 绝大多数的单车: 通过踏频的数据轻易控

产品规格。 电池型号: CR2032 3V 210mAH

待机时间:最大180天 产品尺寸: 30\*30\*15mm

咸谢您使用Lival P1 踏平传威器, 请详 细阅读本产品说明书, 以确保安全和满意 的操作, 请将此说明书妥善保存, 以便以

制用户的骑行方法。

安装位置: 牙盘中孔、右边曲柄内测

机袋

把上萘胺出

牙盘中间带Φ22-24mm圆孔

安装方法

60

牙盘孔,调整组丝 可以调节装入松紧

电路板装回P1外壳

将上盖架入产品下壳 安装完成

依次安装在 由路板和床带 硅胶盖上

2.曲柄安装方法

5. Phone connection: Please download

www.livall.com. Please refer to the add

equipment method of phone APP.

and install Livall APP from Livall websiste

用打带绑在 右侧曲板的内侧 用力粒製

格瑞顿上茶塘出, 再络

3 M22螺纹牙盘安装



用刀片或镊子格曲柄 孔的胶整短出。

的螺纹孔内, 为防止箱 行过程中形象, 请用沃 动扳手尽量拧紧 然后使 4. 电池更换



用牙签顶出电池 振出电路板

Battery type: CB2032 3V 210mAH

Standby duration: Max 180d

Product size: 30\*30\*15mm

Installation location: in the middle hole of

the chain wheel, inner side of the right

将CB2032电池

5、接入手机: 请登录WWW.Livall.com 官网下载并安装APP、根据APP内的提示 添加设备向导进行添加,

注章事項

1.请根据自己单车的情况选择安装方式。 2 本产品是路额传成器。用于计算骑行时 踩踏的频率, 通过Lival APP来显示踏频数 据及电量。

3.请妥善保存本产品及相关配件、避免置 F儿童容易触及的地方。。 4. 勿将产品接近火源货其他热源、以免产

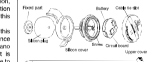
5.未经授权产品改动或自行修理可能会使 您无法正常使用本产品及保修失效。

LIVALL

P1 Nano Cadence

Thanks for using Livall P1 Nano Cadence, to insure a safe and satisfactory operation. please read this product instruction carefully. Please properly keep this instruction for further reference.

Based on the technology of gravity, this product used the latest Livall cadence frequency algorithm to design this nano cadence with the smallest volume, it is easy and flexible to install and applicable to most bicycles in the market. It also can easily have a good knowledge of riding for the user by the data of cadence.



Rotate out the upper cover

 Installation of Φ22–24mm round hole in the middle of the chain wheel



Use toothoick to raise the circuit board



by the screw

Put the silicon plug into the hole of the chain wheel and adjust the tightness



hattenz in the

shell of P1

Put the circuit board without

Screw the upper cover into the lower shell of the



2. Installation order

the bottom she



Install those Use the cable tie to unner shell unto the silicon tie the product to the circuit board and cover in order inner side of the right crank and pull tight

3.M22 Thread Crankset



Take the plastic mat out from the crankshaft by tweezers.

wrench in case of dropping while riding. Then cover with the cap threaded hole tightly in case of dropping while, riding

4. Change of battery



3.2 Unscrewed the cap of the sensor then screw the cadence sensor clockwise into the threaded hole tightly by adjustable



Use toothpick to remove

the battery

battery back into the circuit

to your bikes 2. Pull out the insulated piece of the battery during the first use according to the drawing instruction.

Precautions

3. This nano cadence is used to calculate the frequency of pedaling during riding, and through Livall APP, indicate cadence frequency and the remaining power. 4. Please properly keep this product and its relevant accessories in places where children could not easily reach

5. To avoid danger, please refrain from Choose installation method according. putting this product near any fire or heat sources.

6. Performing unauthorized modification or self maintenance would lead to incapacity of your normal use and free maintenance expiration.

Product specifications

After-Sales Service Warranty Card After-Sales Information:

Thank you for purchasing LIVALL product. please read the following instructions for better

 The warranty time is 1 year after purchase. Any quality problem can be maintained free or it can be replaced within 3 months after purchase

if re-sale is available. 2. Damages caused by the following reasons are not included in the scope of free warranty: Exceeding the specified warranty period: Damages caused by unsuitable operation Damages caused by user removing or repairing

it by themselves as well as other man-made 3. This warranty card is the important certificate for the warranty service provided to the end user. along with the product to the manufacturer when the maintenance is required. 4. Our company reserves the rights to modification and explanation for above terms and conditions.

please keep it well. The card should be taken

Please visit www.livall.com for more information

Purchase Date

Home Address:

Maintenance Record:

Note: This form should be completed in real details, otherwise, it would be invalid.

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.

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.

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.