



LIVALL

P1 Nano Cadence

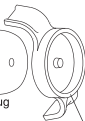
Thanks for choosing Livall P1 Nano Cadence. Please read the instructions carefully before use to ensure safe and satisfactory operation of this product. Please retain these instructions for further reference.

This product adopts the technology of gravity and the latest Livall cadence frequency algorithm to provide you with this compact nano cadence. It features flexible and convenient installation and is applicable to most bicycles in the market. By using the cadence data, you can easily control the riding.

Fixed part



Silicon plug



Silicon cover



Screw

Battery



PCBA

Cable tie slot



Upper cover



Cable tie

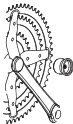
**1. Install the product to a crankset
(Ø22-24mm round hole in the middle)**



Unscrew
and remove
the upper
cover



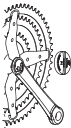
Use a
toothpick to
take out the
PCBA



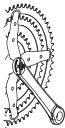
Tuck the silicon
plug into the
crankset hole,
and tighten or
loosen the
screw as
required



Put the PCBA
(without
battery) back
to the shell of
P1



Screw the
upper cover
into the tower
shell of the
product



Installation
completed

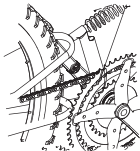
2. Install the crank



Remove the upper shell, PCBA and the bottom shell

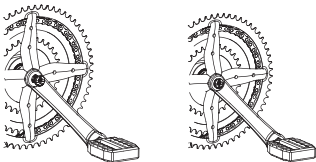


Install these parts onto the silicon cover in sequence



Wrap the cable tie around the inner side of the right crank, and tighten the tie

3. Install M22 thread crankset



Use a knife or a pair of tweezers to take out the plastic mat from the crank hole.

Unscrew and remove the upper cover of the cadence, and rotate the cadence sensor clockwise into the threaded hole tightly by an adjustable wrench. Then, put the upper cover back.

4. Change the battery



Disassemble
the PCBA



Use a toothpick to
remove the
battery



Put a new
CR2032 battery
back into the
PCBA

5. Connect to a smart phone:

Visit www.livall.com to download and install the Livall App. Follow the wizard for connection.

Precautions

1. Choose a proper installation method according to the actual conditions of your bike.
2. This nano cadence is used to calculate the frequency of pedaling during riding, and to indicate cadence frequency and the remaining power

through the Livall App.

3. Properly store this product and relevant accessories and place them out of reach of children.

4. Keep the product away from fire or other heat sources to avoid danger.

5. Changes or unauthorized repair of the product could cause the product failing in normal use and void the warranty.

Product specifications

Battery model: CR2032 3V 210mAH

Installation location: Crankset central hole,
inner side of the right crank

Standby duration: Max 180d

Product size: 30*30*15mm

After-Sales Service Warranty Card

After-Sales Information:

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

1. 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 failure to follow the operating instructions;

Damages caused by unauthorized disassemble or maintenance by users or other man-made damages.

3.This warranty card is the important certificate for the warranty service provided to the end user, please keep it well. The card should be taken 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. For more information, please visit www.livall.com.

User Name: _____ Tel.: _____

ID No.: _____

Home Address: _____

Seller: _____

Purchase Date: _____

Maintenance Record: _____

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