Size: 110 x 262mm

Size: 110 x 262mm

FCC Information for the Consumer
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 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 the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio television reception, which be determined by turning the equipment off and on, the user is encouraged to try to connect the interference by one or more of the

- 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.
- Constitute dealer of an expendenced radio (v technician for help).
 Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

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.

NOTE: Changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Limited WarrantyPaofit warrants the PaofitTrack product contained in the original packaging against defects in materials and workmanship for a period of 90 days from the date of the original purchase by the end-user purchaser ("Warranty Period"). Paofit does not warrant that the operation of the PaofitTrack will be uninterrupted or

Paofit is not responsible for damage arising from failure to follow instructions related to PaofitTrack use

The warrant does not apply:

(a) to cosmetic damage, including but not limited to scratches or dents; (b) to damage caused by use with another product; (c) to damage caused by misuse, accident, abuse, liquid contact, fire, earthquake or other external cause; (d) to a PaofitTrack that has been modified without the written permission of Paofit or (e) defects caused by normal wear and tear. The warranty described in this paragraph, during the Warranty Period is referred to herein as the "Limited Warranty".

WARRANTY DISCLAIMER AND LIMITATION ON LIABILITY

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OTHER THAN THE LIMITED WARRANTY EXPRESSELY PROVIDED IN THE PRIOR PARAGRAPH,
PAOFIT MAKES NO OTHER WARRANTIES AND EXPRESSLY DISCLAIMS ANY OTHER WARRANTIES
(INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR
PURPOSE AND NON-INFRINGEMENT), GUARANTEES, REPRESENTATIONS, PROMISES,
STATEMENTS, ESTIMATES, CONDITIONS OR OTHER INDUCEMENTS, EXPRESS, IMPLIED, ORAL,
WRITTEN OR OTHERWISE. CUSTOMER UNDERSTANDS AND ACKNOWLEDGES THAT THERE IS NO
GUARANTEE THAT THE PAOFITTRACK WILL MEET CUSTOMER'S EXPECTATIONS. TO THE
MAXIMUM EXTENT PERMITTED BY LAW, PAOFIT WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL,
INCIDENTAL, INDIRECT, PUNITIVE, SPECIAL OR OTHER SIMILAR DAMAGES NOR FOR ANY LOSS
OF PROFITS, LOSS OF REVENUES, LOSS OF SAVINGS, LOSS OF CLIENTELE, LOSS OF USE OR
LOSS OR CORRUPTION OF DATA, WHETHER UNDER TORT (INCLUDING NEGLIGENCE), CONTRACT
OR OTHER THEORIES OF RECOVERY, EVEN IF PAOFIT WAS OR SHOULD HAVE BEEN AWARE OR
WAS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT WILL PAOFIT'S LIABILITY
ARISING OUT OF THIS AGREEMENT FROM ANY CAUSE OF ACTION WHATSOEVER EXCEED THE
AMOUNTS PAID BY THE CUSTOMER FOR THE PARTICULAR PRODUCT IN QUESTION WITH SUCH
AMOUNT NOT, IN ANY CASE, TO EXCEED THE EXPECTED RETAIL PRICE. EACH PARTY AGREES
AND DOES WAIVE TRIAL BY JURY IN ANY ACTION, PROCEEDING OR COUNTERCLAIM BROUGHT
AGAINST THE OTHER PARTY FOR ANY MATTER WHATSOVER ARISING OUT OF OR IN ANY WAY
CONNECTED WITH THIS AGREEMENT. NO ACTION, SUIT OR PROCEEDING SHALL BE BROUGHT
AGAINST THE OTHER PARTY FOR ANY ACTION, PROCEEDING SHALL BE BROUGHT
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PRODUCT CARE:

- (1) Keep the accessories dry and away from open flames or other heat sources.
- (2) Do not leave the accessories in a dusty or humid place.
- (3) Do not modify or disassemble the accessories under any circumstances.
- (4) Never stand on the accessories.
- (5) Use a dry cloth to clean the accessories, never use chemicals.
- (6) Use the accessories only with the appropriagaming system for which it was designed.
- (7) Regularly inspect the accessories.
- (8) If the accessories functions in an unusual manner or produces smoke, immediately stop use and turn off the power.

Support & Warranty Information

For support please contact us at paofittracksupport@paofit.com To view our full product warranty information: www.paofit.com

PAOFITTRACK



Art No. 501-PFTK002001 Made in China

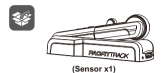
Size: 110 x 262mm

Size: 110 x 262mm

Model No.: PFTK002

EN Instruction Manual

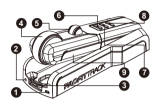
Awesome! You've got the PaofitTrack. It's going to make your digital running experience even better. While it's kind of obvious how the sensor works do read this quick guide so you get the best out of it.







(Extension leg set x2)





- 2. Jack Inpu 3. Security I 4. Main Whe
- Small Wheel
 Release Button
 Charging Light
- 10. Power Switch

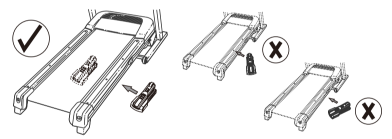
1. Installation

(a) PLACING THE SENSOR

WARNING: Before placing PaofitTrack in position, ensure treadmill track is not moving. Place PaofitTrack on the floor directly underneath mid-section of the treadmill where the PaofitTrack Main Wheel ② can clearly access the treadmill track underside.

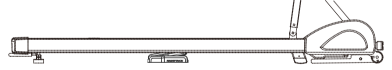
IMPORTANT: Ensure the Main Wheel ① is only in contact with the tread and is not too close to the treadmill frame or the front or rear of the treadmill.

IMPORTANT: Ensure the PaoftTrack is placed in the same direction as the treadmill track which means it's not at an angle.



(b) RELEASING ARM AND ADJUSTING FOR HEIGHT

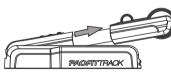
Once in position, press the Release Button **3**. This will cause the Main Wheel **4** to swing upwards and make contact with the treadmill track. The Arm **9** should not have swing to its maximum height for the Main Wheel **4** to make contact. Ideally the Arm **9** should swing up a little leaving a decent additional swing for when the treadmill tilt is used.

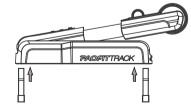


If more height is required:

I. Pull the Main Wheel block to extend the Arm until the Release Button clicks. To restore Arm length, simply press the Release Button and shorten the Arm length holding the Main Wheel .

II. Insert the two Extension Legs into the Extension Leg holes in the base of the PaofitTrack.





2. Power Source and Charging (a) EXTERNAL POWER SOURCE

To connect PaofitTrack to a power source, insert the micro-USB cable into the PaofitTrack USB port ① and plug the USB into a laptop, computer or similar. Charging from the a wall socket may also be done by connecting the USB cable to a standard CE certified USB plug

with input voltage of 110-240V, output power is 5V, 1A. By example, an iPad plug charger would be suitable.

WARNING: ensure the micro-USB cable which is with a ferrite core does not get trapped under or pinched by the treadmill frame. This should include checking whether the cable is affected after fully liftingand fully lowering the treadmill's incline function.

(b) INTERNAL BATTERY

- PaofitTrack comes with an internal battery so it can function without an external power source. When PaofitTrack is connected to an external power source, the internal battery is automatically recharged while recharging.
- The Charging Light on the Arm will glow red. Once the battery is fully charged the Charging Light owill glow green.
- You can view how charged the battery is by clicking on the Bluetooth sensor option in the App User Control Panel. The level of charge will be shown next to the Bluetooth signal name.

App User Control Panel (note: actual app design may vary)



3. Turning PaofitTrack On and Off

- PaofitTrack can be turned on via the Power Switch

 located on the underside.
- If PaofitTrack is plugged into an external power source PaofitTrack will go into hibernation (sleep mode) once the Main Wheel ④ has not moved for at least 3 hours.
- If PaofitTrack is using the internal battery source PaofitTrack will go into hibernation (sleep mode) once the Main Wheel **②** has not moved for at least 10 minutes.
- To reactivate (wake up) PaofitTrack from hibernation, the Main Wheel ③ should be rotated for at least 3 seconds.

4. Connecting PaofitTrack to App

PaofitTrack connects to the Paofit App using Blue Tooth Low Ene (9) (BTLE). This is managed within the Pa (1) this is not managed via Apple's Settings area.

Before trying to connect, first check PaofitTrack's Bluetooth Light is flashing blue.

- If the Bluetooth Light **1** is not glowing blue it means PaofitTrack is either in hibernation or switched off completely (see Section 3).
- If the Bluetooth Light

 is glowing blue constantly it means PaofitTrack is already connected to a Paofit App.
- If the Bluetooth Light is flashing blue it means it is ready to connect. In the Paofit App, select a video, then pull up the User Control Panel and select the Bluetooth option at the bottom of the User Control Panel.

This will pull up a list of PaofitTrack signals. Click on your PaofitTrack signal to connect.

5. Naming Your PaofitTrack Bluetooth Signal

- The default Bluetooth signal name is "PT Sensor". To change this to a name of your
 preference, log in to your Paofit account when connected online. Then go to PaofitTrack
 settings within the Paofit App Settings area.
- The first time you change the name of your PaofitTrack's Bluetooth signal, it will be paired with your Paofit account, and this account will now have the sole authorization to change that name in the future. The Bluetooth signal will also automatically connected to your account every time it comes within range.

6. Other Features

- A security bar 3 is located at the front of the treadmill under the Main Wheel. This can be
 used to attach a security wire where there is concern the PaofitTrack may be at risk of theft.
 It is presumed the wire would then be secured to the treadmill.
- Small Wheel
 for Incline: Some PaofitTrack models may include a "Small Wheel"
 . Versions with the Small Wheel
 also measure treadmill incline. If applicable, incline data will automatically be visible on the App user interface.
- Jack Input: PaofitTrack has a 3.5mm jack input located at the front. This is normally not in use but may be required by some versions of the Paofit App that will access PaoftTrack data via the jack.

B