# \_\_\_S/\LTED Smart Shoes

# User's Manual

FTW01

## FIRST-TIME USER INSTRUCTION

## 01. Charging shoes

## 1) USB Charging

Take out the shoe insole and charge and plug your mico-USB cable into the USB port.





## 2) Wireless Charging

If you bought wireless charging pad for Salted shoes, then place your shoes onto wirelss pad.

## ⊕ LED Light Indicator when charging

User Scenario	Status	LED Light Indicator
	Low Battery	Red LED light flashes
When charging	Normal Battery	Yello LED light flashes
	High Battery	Sky blue LED light flashes
Fully charged		LED light off
		Pacommanded minimum charolog time: 20 mins

## 02. Turnining the power on

When the power is on, Green LED light flashes twice and then Blue LED light is on.

[Power OFF] Turn off the power by clicking power/pairing button for 3 seconds When the power is off, Red LED light flashes twice and the LED light is off.





For the first use, you must turn your shoes on first.

When you don't use it for a long time, your shoes will go into sleep mode 5 minutes after blue LED light flashes. Thus, you don't need to turn your shoes off.

# 03. Turning on pairing mode

Turn on pairing mode by clicing power/pairing button shortly. When the pairing mode is on, Pink LED light flashes.

During pairing mode, try to connect your shoes with SALTED application by clicking "Connection" button on SALTED application.

## Button interaction and LED light Indicator

Purpose	Button Interaction	LED Light Indicator
Power ON	Click power button for 3 seconds	Green LED light flashes twice and then Blue LED light flashes.
Power OFF	Click power button for 3 seconds	Red LED light flashes twice and then LED light is off.
Pairing Mode	Click power button shortly	Pink LED flashes.
Reset	Click reset button shortly	Blue LED light flashes. (which means the power is on)

## 04. Install and Activate SALTED application.

Go to App Store or Google Play Store and search for Salted application like below







## 05. Connect Shoes to SATLED App (via Bluetooth)

During pairing mode, try to connect your shoes with SALTED application





## 06. Calibrate sensors of your shoes to enhance accuracy

Screen for sensor calibration appears on IOFIT App screen when connecting for the first time.



[How To Calibrate Sensors ] Have a sit on a chair while lifting your feet from the ground.

## **EXPLANATION ON DATA TYPES**

#### 01. Weight Distribution And Trace

Check how your weight is distributed on both of your feet. In this diagram, 80% of your overall weight is on the left side. There is more weight on the heel of your left foot and on the toes of your right foot.



## 02. Right / Left Weight Shift Graph

Check your right / left weight shift pattern on time frame. In this diagram there is a clear weight swift from right to left with 80% of weight on left foot at the moment.



## 03. Heel / Toe Weight Shift Graph

Check your Front / Toe weight shift pattern on time frame. In this diagram, there is a clear weight shift from your toes to your heels with 75% weight on your heels at the moment.





If you experience issues or have questions while using our products

## SALTED Customer Service : cs@saltedventure.com

"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



#### \_\_\_S/\LTED www.iofitshoes.com

## 1 Year Limited Warranty

As the manufactured good under strict quality control and inspection proceyour product is warranted against defects in materials and workmanship for a period of ONE (1) YEAR from the date of delivery when used in accordance with IOFIT's user manual. However, additional cost may arise based on damages from mishandling or other causes that are not defects in materials and workmanship.

 Please include your proof of purchase or receipt for warranty validation. For pre-ordered product(s), warranty period starts from the date of delivery.

## \_\_\_S/\LTED

## **Handling Precautions**

## O Damage Compensation Regulation(1 year Limited Warranty)

Though we work continually to improve our product's quality and reliability, our product can malfunction or fail. Depending on the condition of your product, we repair, exchange, or refund your product based on consumer law

\*Exception for compensation: the product damaged due to mishandling or the product past its limited warranty period of ONE (1) YEAR.

We are not responsible for damage on the product due to an unreasonable use, improper care/washing, or consequential natural breakdown of materials (damage on sensors, etc) which occurs with the use of past its limited warranty period of ONE (1) YEAR. In such cases, we repaired the product at the cost of individual's own expense if damages are repairable.

- Product repair (if the damage on the shoes is non-repairable, we exchange the product for new product with an additional cost during the limited warranty period)
- $\cdot$  An adhesion defect : a sensor module and upper of a shoe are detached
- · A seam defect : a stitch is damaged due to defect in seam
- $\cdot$  An operation failure : a sensor malfunctions during the limited warranty period
- Free repair (if the damage is non-repairable, we exchange your product for new product during the limited warranty period)

If sensors malfunction during the limited warranty period by itself not by mishandling of the user, we repair your good for free.

#### O Product Issue & Information

If you experience issues or have questions while using our products, please contact the customer service via email below.

IOFIT Customer Service: cs@saltedventure.com

## O Proper care and store guideline for different materials

(IOFIT is not responsible for damage on the sensor of the product due to the user's improper care, storage, and usage.)

- · A laundry, dryer, and UV sterilizer are forbidden for all products.
- A sensor module can be damaged when a laundry, dryer, or UV sterilizer is used because of its moisture, heat, or electromagnetic waves.

  We are not responsible for the sensor module damaged because of such reasons.
- · Cleaning guideline for natural leathers (Nubuck, Suede, and Split)

Please give extra caution on water. Water is the cause of stain, discoloration, or even damage on the sensor. If shoes are wet, make sure to quickly brush off moisture on shoes with a soft fabric. We are not responsible for the sensor damaged by such reasons. For light contamination, if you clean shoes with a nylon or brush, dust on the sense is easily removed, and cleaning with a nylon or brush is good for their fur a set.

To clean Nubuck leather, use Nubuck eraser or rubber eraser to remove dirt and smudges. A typical leather cleaner can make the shoes discolored and bleached.

Please use a cleaner for Nubuck leather after carefully reading the handling precautions.

## · Cleaning guideline for synthetic leather

Gently scrub the outside of the shoes with a toothbrush or soft brush.

Do not clean the shoes with a soap or a shoe shampoo (hair shampoo). Also, do not soak
the shoes in water for a long time.

It might cause a malfunction or breakdown of its sensor module.

Cleaning guideline for synthetic textile (Nylon, polyster)

Gently scrub the outside of the shoes with a soft brush (toothbrush), and allow them to air-dry in shaded area

## O Proper care and store guideline for different outsole types

· For shoes with spikes or stud

Make sure your spike or stud is intact and secured properly into their respective receptacles.

If they are loosened, they might cause an injury, damage, or problem on accuracy of its sensor module

· Change worn-out spike or stud in a timely manner.

Worn-out spike or stud might cause you sliding resulting in an injury. For your safety, we recommend rotating shoes between rounds for shoes with non-replaceable spike or stud.

## O Guideline for shoe care

- Do not bend the heel counter of the shoe while putting it on.
   If you bend the heel counter of the shoe while putting it on, the heel counter can cause improper fit in the heel which can lead to blistering and overall discomfort.
   Also, it might cause a problem on a couracy and durability of its sensor module.
- · Wear shoes for their intended use only

Make sure you wear shoes and socks for their intended use only. Sport shoes have different types and materials for how and where they are supposed to be worn (Sports, indoor, outdoor, dirt, or turf, etc).

Not wearing for their intended use can cause an injury or sensor malfunction.

- Not wearing for their interface use earl cause armijury or sensor manuficur
- Avoid wearing shoes if their outsoles are worn out.
   If your shoe outsole is worn out, it might cause you sliding on the ground leading to an injury. We are not responsible for accidents such as a sprain, falling, etc while you wear worn out shoes.
- Avoid wearing shoes on wet and oily surface.
   Not only there is danger for sliding, but also it might cause damage
- Avoid wearing shoes where there are an inflammatory material, strong light, heat, or infrared light.

It might cause damage, discoloration, malfunction, and air bubble on shoes and its sensor module.

- If your toenail is either long or short, there is a possibility of an injury while wearing shoes.
- · Avoid wearing shoes in the environment with high salt concentration.

## O Guideline for discoloration

to the shoes and its sensor module.

- All leather or fabric can get discolored because of moisture and friction.
- Be aware that while wearing shoes, clothes and socks can get color bleeding.
- · We are not responsible for the issues with color bleeding.

## O Guideline for storing shoes

- Do not store your shoes in your car.
  You should not store your shoes in your car, where high temperatures can break down shoe materials resulting in damage on your shoes and malfunction in its sensor module.
- Avoid placing shoes in the environment that is hot, humid, or exposed to direct sunlight.

Exposure to direct sunlight or hot / humid environment might cause damage to shoes and its sensor module.

- · Other precautions
- Do not attempt to open or modify shoes.
- Bluetooth module of shoes can cause interference
- with wireless devices or networks

#### O CAUTION

- · Risk of explosion if battery is replaced by an incorrect type.
- Dispose of used batteries according to the instructions

## O How to choose right shoes

to capture reliable data.

- Make sure to wear shoes which fit for the use.
   Wearing for outside of its intended use might cause a physical injury or damage on the product.
- Avoid wearing shoes with barefoot.
   Wearing with barefoot might cause damage on the product and allergenic reaction.
- Completely eliminate moisture on shoes.

  If not, it might cause not only damage on the product, but also skin diseases such as athlete's foot
- Choose a shoe size that fits for your feet.

  If not, it might be harmful for your health, and sensors might be unable
- · Be mindful of a possibility of an injury because of accessories, Vellore, zipper, or battery cap of shoes before you buy shoes.