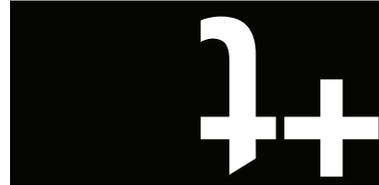


DESIGNED IN SWITZERLAND  
MADE IN ITALY

WWW.PLUS-T-STORE.COM

## SECURITY INFORMATIONS

Read the simple instructions provided below. Failure to comply with these standards may be dangerous or illegal.

### SWITCH OFF WITHIN PROHIBITED AREAS

Switch off the device in areas where the use of mobile phones is prohibited, or if it may cause interference, or in situations of danger, for example on a plane, in hospitals or in the vicinity of medical equipment, combustible materials or chemical or explosive substances. Comply with all instructions provided in restricted areas.

### INTERFERENCE

All wireless devices may be subject to interference which could influence the performance of the equipment.

### SPECIALISED SERVICE WHEN REQUIRED OR IN CASE OF MALFUNCTION

Only specialised personnel can install or perform technical support operations on this product. Information relating to the traceability of the product can be found on the + Winter App at the time of connecting to the device during the set-up phase. The serial number is unique.

## PRECAUTIONS AND WARNINGS FOR THE USE OF +WINTER

Handle the +WINTER insoles with care. The suggestions provided here below will help the user to keep the insoles in proper working order:

The insoles work even when wet, avoid drying them on any heat source.

They must not be placed in the vicinity of a heat source. Keep them away from magnets or magnetic fields.

Do not wash in the washing machine, clean by wiping with a damp cloth, and do not use detergents.

Do not paint the +Winter insoles. The paint could prevent them from working properly and distributing heat properly during operation.

Do not open the Insoles in an attempt to access the device by cutting the cover fabric or tampering with the casing.

Unauthorised modifications to the +WINTER insoles could damage them and breach the standards on radio equipment.

The +WINTER insoles are suitable for use in footwear with rigid or semi-rigid soles. Take care, when inserting the Insole into the shoe and when removing it later, not to bend it at angles greater than 90°, and not to twist it.

The Right Insole (indicated with the letter R) and the Left Insole (indicated with the letter L) must be inserted to correspond to the Right Shoe (Right) and the Left Shoe (Left), and the fabric that comes into contact with the foot must always be that bearing the (R) and (L) symbols.

**Do not either jump or run on them, the battery in the heel area could be damaged.**

The +Winter insoles are guaranteed against manufacturing defects for 2 years from the time of purchase, but not against accidental damage or normal wear associated with use.

## BATTERY AND BATTERY CHARGER SAFETY

Charge the device using a battery charger that is compatible with the WPC v.1.1.1 "Qi" standard. Do not throw the device in the fire, as it may explode. Comply with local regulations and DO NOT dispose of the device with the household waste.

Do not disassemble, cut, bend, pierce or damage the device in any way.

If you believe that the battery contained in the device is damaged, contact the manufacturer whose details can be found on the contacts page of the website [www.plus-t-store.com](http://www.plus-t-store.com).

## ADDITIONAL SAFETY INFORMATION

The device is not a toy, keep out of the reach of children.

## DECLARATION OF CONFORMITY

Plus T Sagl hereby declares that the + Winter Code P702-04/14 complies with the essential requirements and with the other applicable provisions set out in directive 1999/05/EC.

A copy of the Declaration of Conformity can be viewed on the following website: [www.plus-t-store.com/faq](http://www.plus-t-store.com/faq)

## RECYCLING

Always dispose of used electronic products, together with the batteries contained therein, and their packaging, at dedicated collection points.

Contributing to separate waste collection of products helps combat indiscriminate waste disposal and promotes reuse of renewable resources. All materials used to create the device can be recovered as materials and energy.

For information on recycling Plus T products, visit the [www.plus-t-store.com/faq](http://www.plus-t-store.com/faq) site and download the information sheet.

### CROSSED-OUT WHEELIE BIN



The presence of a crossed-out wheellie bin symbol on the product, battery, documentation or packaging indicates that all electrical and electronic products, and batteries, are subject to special end-of-life disposal. Do not dispose of these products with the unsorted municipal waste: bring them to a recycling centre.

[For information on your nearest recycling centre, contact the relevant local authority.](#)

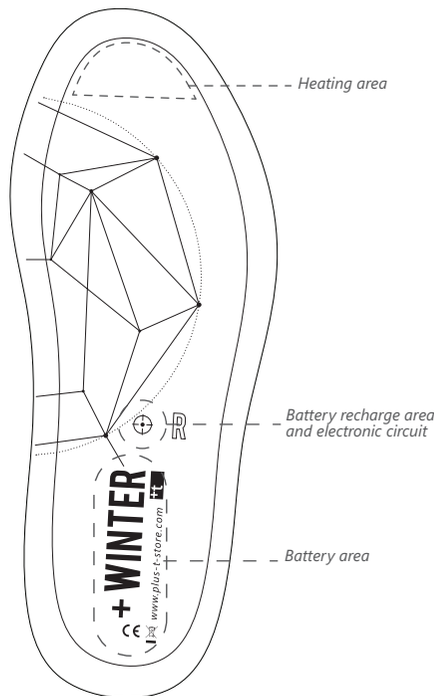
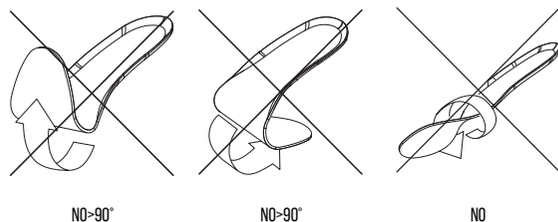
## +WINTER USER GUIDE

+Winter heated insoles are surprisingly similar in size and weight to normal insoles, but they provide a comfortable heat to the tips of our feet, which then spreads to the whole foot thanks to our natural blood flow.

A sophisticated built-in electronic board inside each insole allows it to turn itself on and off, creating the ideal thermal comfort and efficiently managing the energy stored in the battery concealed in the heel area.

+Winter is suitable for use in footwear with rigid or semi-rigid soles. Take care, when inserting the Insole into the shoe and when removing it later, not to bend the front part of the insole at angles greater than 90°, and not to twist it.

Bending it by more than 90° could damage the electronic circuit. This improper use of the insole may forfeit the product guarantee.



## CHARGING THE INSOLES

+ A wireless battery charger, compatible with the WPC v.1.1 "Qi" standard, must be purchased separately to charge the +Winter. Cables are not required to connect the battery charger with the insoles, charging occurs through induction.

+ Each +Winter insole (right and left) must be charged for at least 3 and a half hours prior to the first use.

+ To begin charging the first insole, line up the "centring point", indicated by the symbol on the +Winter fabric, with the Battery Charger

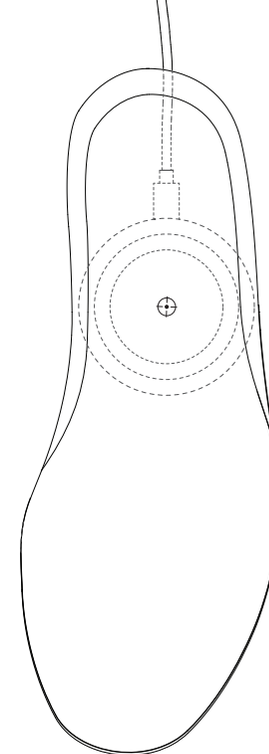
+ Insert the Battery Charger cable into a PC USB port or into a wall socket, depending on the model of Battery Charger purchased.

+ Most Battery Chargers on the market have an audible signal device which emits a sound to indicate that charging has begun, and include an LED that changes colour to confirm that charging is underway.

+ When charging is complete, the LED on the Battery Charger will change colour again. When the +Winter APP is installed and connected to the insoles, the level of battery charge can be checked instantly.

+ Repeat the charging process with the other +Winter insole

+ Once the +Winter insoles are charged, they can be activated using the +Winter APP.



## HOW TO USE THE +WINTER APP

+ First check that your phone is compatible with the Bluetooth 4.x communication standard: most of the newest mobile phones are.

+ Download the free +WINTER application from the Apple© AppStore® or from GooglePlay® + Launch the +WINTER app and, when using it for the first time, connect your phone with your charged +WINTER insoles, following this easy procedure:

- Repeat the same operation described at the point 3 for the other insole.
- Choose RIGHT or LEFT.
- Now both insoles are correctly paired to your smartphone.

+ Insert both +Winter insoles into your shoes.  
+ At this point select the operating temperature directly from your smartphone. It takes just a few seconds for your feet to feel the warm sensation. Adjust the operating temperature based on the external conditions and the desired comfort level.

+ Once the +Winter insoles reach the specified temperature, they go into stand-by mode in order to extend the duration of the battery charge. The +Winter insoles will reactivate spontaneously and begin to distribute heat once the temperature inside the shoe drops slightly.

+ The +Winter App can also be used to put the insole into "lock-mode", meaning that

heating can be kept permanently off (e.g. while travelling). The +Winter App must be used in order to unlock the insole.

+ When the insole is not in "lock-mode" it also works independently (e.g. when the smartphone battery is empty and the +Winter App cannot be used) thanks to an internal sensor. It operates as follows:  
•The insole goes into low-consumption stand-by mode if it is motionless for at least 5 minutes continuously.  
•The insole resumes automatic thermoregulation a few seconds after the foot begins to move again.

+ For all details relating to the operation of the +WINTER App, visit the site:  
<http://www.plus-t-store.com/pages/app#>

- If you need to uncouple your phone in order to pair the insoles with another phone (i.e.: lending your insoles to a friend), click "Unpair" to disconnect.

