



## **WARM SERIES**

**USER MANUAL** 



## **Contents**

Get started	3
Contents of the package	3
Important safety and handling information for your Warm Series insoles	3
Battery	3
Exposure to moisture, heat, dust and other elements	3
Impact resistance	4
Repair	4
Care and proper storage	4
Not a medical device	4
Danger	4
Turn on your Digitsole connected insoles	5
Charging the insoles	5
Adjusting the soles	5
Download the dedicated Digitsole Warm Series V7 application	6
Using the Digitsole Warm Series V7 application	6
Adjust the temperature of your insoles	9
Application settings	10
Profile and insoles	10
Units	11
Characteristics of the battery of the insoles	12
Radio module	12
Product maintenance	12
Declaration of conformity	12
CF	13



### **Get started**

The first connected insoles that allow users to warm their feet while analyzing their physical activity.

### Contents of the package

In the box you will find:

- A pair of Warm Series V7 insoles
- A user manual
- Cable (1 USB-2 micro USB XGW08-047-02)

## **Safety and Handling**

Important safety and handling information for your Warm Series insoles.

### **Battery**

STANDBY MODE: The insoles are programmed to go into "sleep mode" if not connected to a phone, when no movement is detected for five minutes. This mode is designed to save battery power when the insoles are not in use. When the insoles are in standby mode, the red LED light does not flash. A simple shake of the insoles will wake them up, and the light will resume flashing.

Do not attempt to remove or replace the batteries built into the inserts; doing so may damage them.

Please see page 12 for battery and insole recycling instructions.

### Exposure to moisture, heat, dust and other elements

The connected insoles are IPX6 rated and are water resistant.

The battery can be damaged by heat above 100°C.

	Charge	Discharge
Operating temperature	0 ~ 25 °C	-20 ~ 60°C

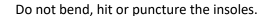


	-10°C	0°C	23°C	60°C
Capacity	50%	80%	100%	95%



### **Impact resistance**

The insoles have been tested and can withstand impacts up to 600 kg.





### Repair

Do not use the connected insoles if they are damaged, do not attempt to repair or modify them in any way, as this may damage the electronic components inside.



### Care and proper storage

If your insoles need to be cleaned, we recommend using chemical-free wet wipes for the outside of the insoles. Avoid moisture in the USB ports. Never put insoles in the washing machine.





Information on proper storage:

- Do not expose to sunlight, excessive heat and fire
- Avoid storing in the basement, bathroom or other damp areas
- Store the insoles with about 30-50% charge
- We recommend that you charge the insoles about once every six months to prevent them from being fully discharged
- Storage temperature:

Less than 1 year: -20 ~ 45°CLess than 3 months: -20 ~ 40°C

### Not a medical device

This device is not a medical device according to the MDD 93/42/CE directive. It is not intended to be used for the diagnosis of disease, nor for the treatment or prevention of disease.

### **Danger**

Insoles may present a choking hazard to young children. Keep the modules out of reach of young children.

Use of the insoles in air transport is not recommended.





## **Turn on your Digitsole connected insoles**

**Charging the insoles** 

To charge your insoles:

- Connect the charging cable to a USB power supply (preferred) or to the USB port on your computer. Use only the number of cables that came with the device.
- 2. Then connect your insoles to the 2 micro-USB



A full charge takes about two and a half hours. Once charged, the insoles can last up to 8 hours. The battery discharge time varies according to the use: heating set point, type of shoes worn...

NOTE: The insoles are programmed to go into "sleep mode" if not connected to a phone when no movement is detected for five minutes. This mode is designed to save battery power when the insoles are not in use.

### **Charging and connecting your insoles**

The insoles must be fully charged before first use.

- To charge, open the protective cap on each insole.
- Insert the two micro-USB connectors of the supplied cable into the insoles.
- Connect the remaining single USB portion to a computer or wall outlet.
- When charging, the LED on the module is red, it will automatically turn off when the battery is 100% charged.

To check the LEDs in an optimal way, we advise you to place yourself in a dark place to observe them.

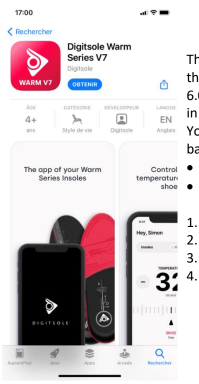
### Adjusting the soles

To adjust the size of the soles to your shoes, you can cut them along the lines.

Be careful not to cut beyond the dotted lines on the bottom of the soles, as this could damage the electrical components and the soles may not heat up. Also, the warranty would be void.



# **Download the dedicated Digitsole Warm Series V7 application**



The Digitsole Warm Series V7 app is free and compatible with phones that support iOS (minimum: iOS 13.0) and Android (minimum: Android 6.0). To see if your phone supports the app, check your phone's version in the settings.

You can find the Warm Series app by typing "Warm Series" in the search bar:

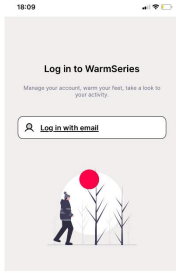
- On App Store® for iOS
- On Play Store® for Android
  - Install the app.
- 2. Activate Bluetooth and location on your smartphone.
- Launch the application.
  - Create your account on the application.

## **Using the Digitsole Warm Series V7 application**

Create your account and connect your Warm Series insoles

To create your account:

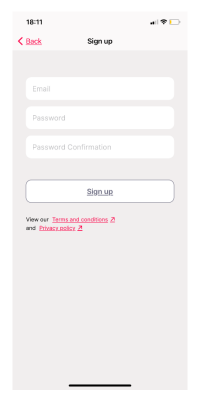
1. Click "Log in with email.



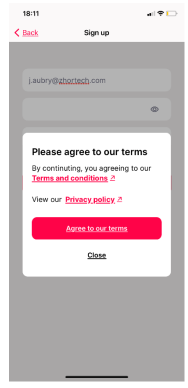
Don't have an account ? Sign Up



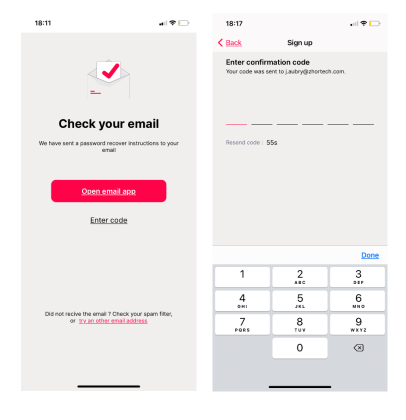
2. Enter your email address and the password you wish to use.



3. Read and accept our privacy policy before continuing by clicking on "Agree to our terms".

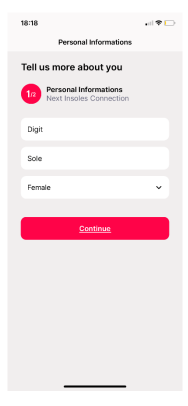


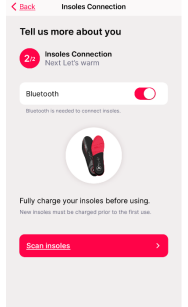
4. Then validate your email address by clicking on "Enter code" and enter the confirmation code.



5. Enter your personal information such as your last name, first name and gender.

.ıll 🗢 🗀





18:18

6. Turn on your bluetooth, under Android also activate your location



.11 ∻ □

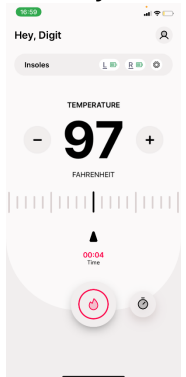
7. Then scan the QRCode located on the back of the soles.

Your account is now active, you can use the application.



### Adjust the temperature of your insoles





To turn on your insoles and make them warm, click on

You can then adjust the temperature from 68°F to 113 °F (or 25°C to 45°C) by clicking + on and -

The remaining battery and life of each of your insoles is displayed on the top right of your screen.

You can stop the heating by clicking on

### Timer

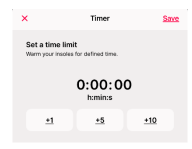
A timer option is available on your insoles, this option allows you to program an automatic stop of the heating of your insoles.

You can activate it by clicking on  $\bar{O}$ 



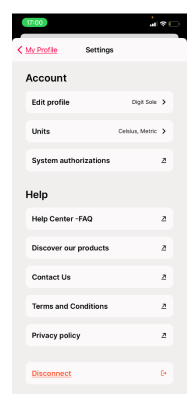
Then set the duration of the timer and click on Save.

If you want to stop the timer before the end, click on otherwise the insoles will stop heating automatically at the end of the timer.





## **Application settings**

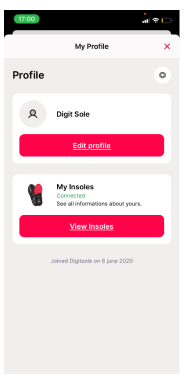


The "Settings" tab allows you to know the details of the application and the insoles.

From this tab you can:

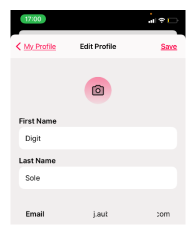
- Modify your profile and insoles
- Change the metric system
- Modify the permissions of the application
- Access the FAQ
- Discover our other products
- Contact us, you will directly access the necessary information to contact customer service.
- Read our documentations about data protection, you will be automatically redirected to the dedicated web pages.
- Log out of the application

## **Profile and insoles**

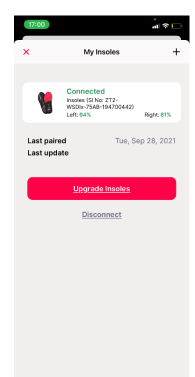


By clicking on "Edit my profile", you can:

- Add a profile picture
- Modify your first and last name
- See the email address you used to create your account



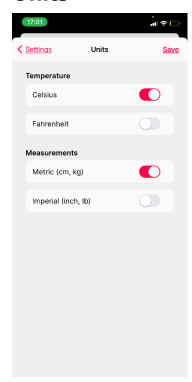




By clicking on "See my insoles", you can

- Add a new pair of insoles
- Update your pair of insoles
- Disconnect your insoles
- See the battery level of your insoles

### **Units**



By clicking on the "Units" icon, you can define the units of measurement by clicking on "Imperial" or "Metric" and the temperature unit by clicking on "Celsius" or "Fahrenheit".



## **Characteristics of the battery of the insoles**

Type of battery	Rechargeable Lithium Ceramic Battery
Type of plug	USB
Capacity	1450 mAh
Operating voltage	3,75 V
Energy	5,4 Wh
Battery energy	Lithium Ceramic
Charging time	Approx. 2,5h
Heating power	2,4 W

#### Prohibition of:

- Disassembly the soles
- Put them in contact with fire
- Immerse them in liquid
- Use them if the batteries are damaged
- Replace the battery

### Radio module

Frequency band: 2400-2483.5MHz

Max power: 10mW

### **Product maintenance**

## **Recycling of insoles**

Lithium-ion batteries are subject to recycling regulations that vary by country and region. To follow responsible environmental practices, please follow the regulations in your area before disposing of these inserts.

Use your local waste electrical and electronic equipment collection and recycling system (e.g., drop it off at your local special waste collection center in the e-waste container).).



## **Declaration of conformity**

You can find the Declaration of Conformity for the United States (FCC), Canada (IC) and the European Union (EU) by following this link: <a href="https://www.digitsole.com/safety-instructions">https://www.digitsole.com/safety-instructions</a>



### CE

- EC Directive 2014/53 / EU of the European Parliament and of the Council of 16 April 2014 on the harmonization of the laws of the Member States relating to the making available on the market of radio equipment (RED).
- Directive 2011/65 / EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances (ROHS) in electrical and electronic equipment.
- Directive 2012/19 / EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE).
- EMC Directive 2014/30 / EU