

## ***The Heat Inside***

### ***HeatSole HEATED INSOLES USER INSTRUCTIONS***

#### **WELCOME**

Your high performance HeatSole heated insoles have been designed to provide warmth and comfort to enhance the safety and enjoyment of your outdoor experience or to improve blood circulation.

Our unique FabRoc™ polymer heating technology provides the world's first self-regulating heating system. No external controller is required as the material will heat to the pre-set temperature of approximately 115 degrees Fahrenheit. Continuous use of 5-7 hours is available on a single charge of your exo2 Power Pack.



#### **PRODUCT CONTENTS**

- exo<sup>2</sup> HeatSole Heated Insoles (One Pair)
- HeatSole 3.7v power pack housed in pouch with boot clip (Pair)
- HeatSole Velcro attaching straps (Pair) for clipping power pack at lower leg
- HeatSole 2-Way Charger Unit

HeatSoles are manufactured with exo<sup>2</sup>'s proprietary FabRoc™ technology, a rendering of such is shown below.



FABROC™

## HeatSole Specification

- Single insole length (cut to size) and leather covered for **Comfort and Breathability**
- Tiny Li-Ion Power Packs with pouch clips and LEDs delivering 5-7 hours of heat per charge (two power packs and one charger per pair) for **Lightness and Durability**
- FabRoc™ heat panels self-regulate at approximately 115 degrees F to thaw frozen toes (or stop them freezing in the first place!) for hours of **Comfortable Warmth**
- Ideal for skiing, hiking, motorcycling, fishing, riding, hunting and for those who struggle with poor circulation due to the **Practical Lightweight Design**
- Velcro strap for clipping power pack to lower leg if not wearing boots (under trousers/jeans etc.) For warming in all types of footwear.

## Setting Up and Using Your HeatSoles

The HeatSole Heated Insoles are simple to operate and set-up. Every system comes supplied with a pair of 3.7v lightweight Power Packs and will normally be charged up and ready to use when received. Moving the switch vertically will light the LED to green, which indicates that power is available and the unit is now on.

To operate your HeatSole system, simply slip the insoles into your boots or shoes placing the insole plugs into the power pack apertures, clipping the power packs onto your boots or the (provided) leg straps as appropriate.

To charge your HeatSole Power Packs, connect them one at a time to the charger unit supplied. Please ensure that the Power Pack is switched '**On**' when being charged. The charger unit LED will light red until charging is complete, at which time the charger LED will change to green. The unit can then be unplugged and used normally. It will take several hours to charge each Power Pack fully, however a fast charge offering several hours of heat can be achieved after one hour of charging each Power Pack.

## Safety Features

The FabRoc™ heating system has been designed for safe and reliable use. It has been tested to comply with US and European safety regulations, has been marked with the CE seal of approval and UL certified. Safety devices are included to ensure the unit is rendered safe, even under faulty conditions. **DO NOT** replace or interfere with the electrical components in the heated insoles, the batteries or the charger unit. **DO NOT attempt to open the sealed battery units.** Batteries should be discarded in accordance to local governmental regulations.

**THE HEATSOLE, INCLUDING THE BATTERY PACKS, IS NOT DESIGNED TO BE USED UNDER WATER. DO NOT IMMERSER THE PORTABLE BATTERY PACKS IN WATER AS THIS CAN CAUSE ELECTRICAL FAULTS AND INJURY.**

## Warranty

Every heated back support has a one-year warranty covering all electronic and mechanical failures. In the unlikely event that any part should fail within the first year, return it to us and we will repair or replace it free of charge. **Note: The warranty does not cover intentional alterations, accidental damage or improper cleaning.**

## Troubleshooting

### What happens if my heated insoles are torn at the element?

- **DO NOT** attempt to replace or interfere with the electrical components of the heated insoles. Return the item to *exo<sup>2</sup> The Heat Inside*, NA, LLC for repair.

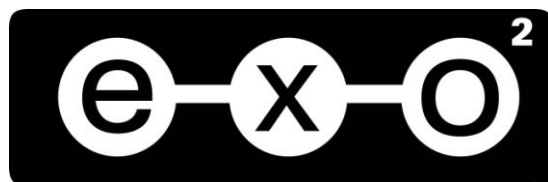
### What happens if my heated insoles don't get warm?

- Check that you have the insoles connected to the power packs supplied and that the LED shows green when switched on, indicating power is available. If they still do not heat, contact *exo<sup>2</sup> The Heat Inside* for further instruction.

**NEVER LEAVE BATTERIES THAT ARE CHARGING UNATTENDED!**

**KEEP BATTERIES AWAY FROM WATER!**

Should you have any questions about your heated products, please contact:



***The Heat Inside***

### Customer Services

*exo<sup>2</sup> The Heat Inside*, NA, LLC

300 Lester Mill Road

Suite 220

Locust Grove, GA 30248

TEL: 1-877-exo2-HEAT

WEB: [www.exo2theheatinside.com](http://www.exo2theheatinside.com)

E-mail: [info@exo2theheatinside.com](mailto:info@exo2theheatinside.com)