

The Heat Inside

HeatBand

USER INSTRUCTIONS

WELCOME

Your high performance HeatBand System has been designed to provide warmth and comfort to enhance the enjoyment of your daily activities. It can even help to improve blood circulation to prevent or lessen aches and pains.

Our unique FabRoc™ heat technology provides the world's first self-regulating heating system. No external controller is required as the FabRoc™ itself will heat to the pre-set temperature of approximately 115 degrees Fahrenheit. Continuous use of 4-6 hours is available on a single charge of your small exo² 3.7 volt PowerPack.



PRODUCT CONTENTS

- HeatBand
- Rechargeable 3.7 Volt Lithium-Ion PowerPack
- Charger Unit



FabRoc™

SETTING UP AND USING YOUR HEATBAND SYSTEM

Your HeatBand System is simple to set-up and use. Each HeatBand System comes supplied with a 3.7 volt, lightweight miniature PowerPack and will normally be charged and ready to use when received. Moving the switch vertically (to the 'On' position) will light the LED green, which indicates that power is available. To operate your HeatBand System, simply insert the HeatBand plug into the miniature (charged) PowerPack and then slip it into the pocket provided.

To charge your HeatBand PowerPack, connect it to the supplied charger unit and plug it into a standard electrical outlet. Please ensure that the PowerPack 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 HeatBand PowerPack can then be unplugged and used normally. It will take several hours to charge the PowerPack fully, however a fast charge, offering several hours of heat, can be achieved after just one hour of charging. **DO NOT LEAVE CHARGING BATTERIES UNATTENDED.**

HEATBAND SYSTEM SPECIFICATIONS

- Quality fleece lined inner ***For Comfort***
- FabRoc™ Panel at rear section (self-regulating at approximately 115°F to relax tensed muscles and increase blood flow) ***For Soothing Warmth*** over many hours of use
- Neoprene exterior ***For Flexibility*** and ***Durability***
- Velcro fastener For ***Snug Fit*** and ***Maximum Flexibility*** in all conditions
- exo² Embroidery Branding

SAFETY FEATURES

DO NOT replace or interfere with the electrical components of your HeatBand, the PowerPack (batteries) or charger unit.

The FabRoc™ heating element installed into your new HeatBand has been designed for safe and reliable use. The power system has been tested to comply with US safety regulations and has been CE marked and UL certified. Safety devices are included to ensure the unit is rendered safe, even under faulty conditions.

Please Note: The HeatBand System is not designed to be used under water.

TROUBLESHOOTING

What happens if my HeatBand is torn?

DO NOT attempt to replace or interfere with the electrical components in the HeatBand. Return the item to **exo² The Heat Inside** for repair.

What happens if my HeatBand do not get warm?

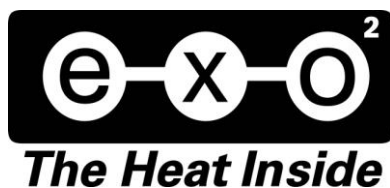
Confirm that the HeatBand is properly connected to the supplied PowerPack and that the LED on the PowerPack shows green when switched on (indicating power is available). If it still does not get warm, contact **exo² The Heat Inside** at **877.exo2.HEAT** or **service@exo2theheatinside.com**. Remember, the PowerPack must be in the 'On' position when charging and a full charge is achieved after 3 hours.

WARRANTY

Each HeatBand System is supplied with a one-year warranty covering all electronic and mechanical failures. In the unlikely event that any part should fail because of a defect 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.

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



Consumer Services
exo² The Heat Inside, NA, LLC
300 Lester Mill Road
Suite 220
Locust Grove, GA 30248

TEL: **1-877-exo2-HEAT**
WEB: www.exo2theheatinside.com
E-mail: info@exo2theheatinside.com