

To the Coolest Customer on the Planet,

Thank you for purchasing our Anseris® Heated Products.

Did you know that Anseris is the name of a mountain top on Mars?

Anseris represents the challenges we face and our will to conquer those challenges.

Use your Anseris® Heated Gear to get you to the next level.

Be strong. Be fearless. Be bold. And when in doubt... Bring the Heat!

www.anseris.com

Contact; support@anseris.com

TABLE OF CONTENTS

| fatety / General Information1 | |
|--|-----|
| SV Battery/Power Bank Instructions2, | ,3 |
| Provided with: Torch 2.0 Coat Heater FitBack Back Brace Heated Base Layer Shirt | |
| orch Coat Heater4, | , : |
| Heated Insoles6, | 7 |
| Heated Glove Liners | 3 |
| Revolt Heated Gloves | Э |
| Heated Base Layer Shirt1 | 0 |
| Heated Seat Cushion1 | .1 |
| itBack: Heat + Support Back Brace1 | 2 |
| Merino Wool Heated Socks13,1 | .4 |
| Care/Washing Instructions1 | 5 |
| Narranty and Contact Information16 | 6 |

For additional information please visit: www.anseris.com

SAFETY INFORMATION

- Please read all the safety information to prevent any injury and any damage to your devices.
- Do not tamper with the batteries or heating devices.
- Do not use if you have any loss of feeling.
- Do not use with children or adults that cannot vocalize their discomfort.
- Do not continue use if you feel uncomfortable or if your skin turns red as there may be a risk of burns.
- Do not use if you have a pace maker or any medical device that could be affected by a battery.

BATTERY WARNINGS

- Do not attempt to disassemble the battery or alter any part of this product.
- Do not store the battery below -4° F (-20° C) or above 140° F (60°C)
- Do not place in fire or incinerate. Do not dispose in refuse. Recycle in accordance with local regulations.
- Do not allow the battery to have contact with water or other liquids. If water or other liquids enter the battery interior, immediately unplug it and stop using it. Continued use of the product may result in fire or electric shock.
- Do not place this product near an external heat source or expose the battery to direct flame or heat, as the battery may explode.

GENERAL INFORMATION

- · Always store heated products with the power turned OFF.
- Store in a cool, dry place.
- Fully Charge batteries prior to use. Failure to charge the battery prior to use may reduce battery life. Charge the battery regularly, and maintain at least 25% of battery charge.
- Use these product for their intended use only.

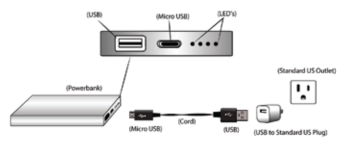
For additional information please visit: www.anseris.com

5V BATTERY/POWER BANK INSTRUCTIONS

Note: Failure to charge the battery prior to use may reduce battery life. Charge the battery regularly, maintain at least 25% of battery power.

CHARGING THE BATTERY

Use the provided Micro USB to USB cable. Insert the micro USB into the battery and insert the USB into the provided USB to standard US plug, and then plug into a wall outlet. If outside the US or you do not have access to a wall outlet, you can plug the USB into any laptop, or use any other USB adapter or outlet.



CHECKING THE BATTERY LEVEL

Press the small button on the side of the battery and the LED's will light up indicating the remaining charge. This can be accomplished while the battery is connected to your heated apparel or when it is disconnected.

4 Lights- 75%-100% Charge
 3 Lights- 50%-75% Charge
 2 Lights- 25%-50% Charge
 1 Light- 0%-25% Charge

Note: The button on the battery does NOT turn on your heated apparel, it is only to check the charge on the battery or to wake the

BATTERY SLEEP MODE

battery from sleep mode..

When the battery is plugged into a product that has not been in use for some time, the battery will enter sleep mode to conserve power. If the power button on your heated clothing is unresponsive, the battery is in SLEEP MODE. **Press the button on the battery to wake it up** and continue use of your heated products.

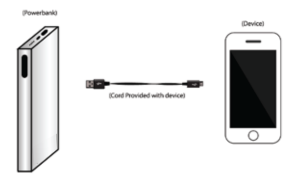
CHARGING OTHER DEVICES

Yes, that is correct- your anseris® battery is also a power bank that can be used to charge your cell phone and other 5 Volt devices!

CHARGING OTHER DEVICES WITH YOUR POWER BANK

- 1. The anseris® battery can be used to charge cell phones, tablets, or other similar 5V devices. It is recommended to use the cord provided with your device. Plug the appropriate end of the cable into your device and insert the USB into the battery. Your device will start to charge automatically.
- 2. To stop charging your device, simply unplug it from the battery.

Warning: Do not charge and discharge the battery at the same time.



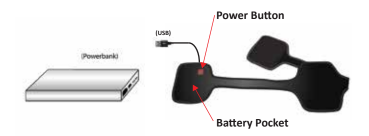
Note: If your device does not immediately start charging or stops charging, press the button on the battery to resume charging.

TORCH COAT HEATER

The World's First Universal Coat Heater™, the Torch Coat Heater™ allows you to install a battery operated heater into the jacket of your choosing. **CONQUER THE COLD IN YOUR FAVORITE JACKET!**

Package Includes: 1- Torch Coat Heater™, 1- 5V battery/power bank, 1- charger (micro USB-USB cord and USB-AC Adapter), 2- Permanent Installation Kits (6 Velcro® pads total).

- 1 Charge the battery until all 4 LED lights remain on. Fully charging the battery usually takes between 3-4 hours.
- 2 Connect the battery to the Torch Coat Heater™ with the USB cable. Place the battery in the battery pocket and secure the Velcro® Strap to keep the battery in place.



- 3 To TURN THE HEAT ON press and hold the power button for 3 seconds.
- 4a TO ADJUST THE HEAT select the desired heat setting by pressing the power button one time quickly. Press repeatedly to cycle through the heat settings.
- 4b The color of the power button indicates the heat setting.

POWER LEVELS



RED=HIGH (130°-120°F)



ORANGE=MEDIUM (120°-110°F)



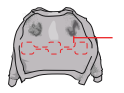
GREEN=LOW (110°-100°F)

TORCH COAT HEATER

INSTALLATION INSTRUCTIONS

Please read all the installation instructions before you begin.

- *Visit www.anseris.com/pages/installation for video instructions.
- 1 Select a coat compatible with the Torch Coat Heater™. It is important that the adhesive has a smooth surface to stick to. The Velcro® Brand adhesive is designed for use with cotton, polyester, poly blend and nylon materials. Results with fuzzy liners like fleece, may vary.
 Make sure the coat liner is clean and free from dirt and debris before installation.
- 2 Locate the ideal location of each Velcro® pad by physically placing your Torch Coat Heater™ in the coat to see where it fits. The ideal locations on the inside of your coat are shown below, leaving a minimum of a 2″ gap between the strap of your Torch Coat Heater™ and the armhole of your coat.



2 Inches

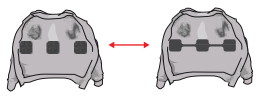
Make sure the straps between the heat pads fit below the arm hole.

3- Unpeel the Velcro® pads and place inside the coat. Do this for all 3 adhesive backed Velcro® pads.



TIPS- Be careful to keep the adhesive free from dirt and debris. Make sure the Velcro® pad is lined up with the seams of your coat or any other patterns so the Velcro® pads look even. Gently place the Velcro® pad on the coat liner, before pressing on the Velcro® pad, make sure the jacket liner is flat by spreading it tight with your hands to remove any wrinkles. Then press firmly on the Velcro® pad, making sure that each edge adheres adequately to the jacket liner.

- 4- Wait 24 hours for the adhesive to dry before pulling on the Velcro® pads.
- 5- Place your Torch Coat Heater™ inside your coat, connecting the newly installed Velcro® pads to the corresponding Velcro® patches of the Torch Coat Heater™.



OUTREK II HEATED INSOLES

Our **ALL NEW**, Re-Designed Heated Insoles feature the most sophisticated technology on the market. Say goodbye to cold feet and hello to warmth, comfort and convenience.

Package Includes: 1- Pair of Heated Insoles, 1- dual charger so you can charge both insoles simultaneously, 1- Remote Control.

OPERATING INSTRUCTIONS

1 - CHARGE both insoles with the dual charger by inserting the micro USB into the charging port found on the heel of the insoles. The light on the heel will turn green when fully charged. (After charging, the insoles are set to Stand-By mode by default, and can be used with the remote.)



2 - To **TURN ON** the insoles, press and hold the power button on the heel of the insole for 3 seconds until the light turn on.

3 - To ADJUST THE HEAT SETTING:

WITHOUT THE REMOTE

Select the desired heat setting by pressing the power button on the heel of the insole one time quickly. Press repeatedly to cycle through the heat settings.



Red (High), Blue (Medium), Green (Low)

WITH THE REMOTE

Turn on the insoles (step 2), then select the desired heat setting by pressing the corresponding button on the remote.

III (High-Red Light)
II (Medium-Blue Light)
I (Low-Green Light)



OUTREK II HEATED INSOLES (CONT.)

- **4 STAND-BY MODE:** Press the power button on the remote to put the insoles in Stand-By Mode. This will not turn the insoles off completely and will still allow you to turn the heat on and adjust the heat as needed.
- 5 To **TURN OFF** the insoles, remove the insoles from your boot and press and hold the power button on the heel of the insole for 3 seconds until the light on the heel turns off.
- **6** To **CHECK THE BATTERY LEVEL** of the insoles, use the remote to turn the insoles off. The LED light will blink to indicate the remaining charge. RED (0-33%), BLUE (34-66%), GREEN (67-100%).

7 - SIZING YOUR HEATED INSOLES

On the underside of your heated insoles, there are different shoe sizes indicated. Carefully cut along the line corresponding to your shoe size (European and US Men's Sizes are referenced), or use your existing insoles as a template.

TIP: Use your existing insoles as a template to get a perfect fit.



Note: Do not cut below the dotted lines as this may damage the insoles and void the warranty.

8 - Remove the original insoles in your shoe or boot. Place the Heated Insoles in your shoe or boot.

IF THE INSOLES DO NOT RESPOND TO THE REMOTE

- 1 Press the power button on the heel of the insoles for 9 seconds until the red LED starts blinking.
- **2** Press any button on the remote to program the remote to the insoles. The light will stop blinking, indicating that the pairing was successful.

Note: This can also apply if you receive a new remote.

HEATED GLOVE LINERS

These gloves were designed to be versatile and accompany you on any adventure. These glove liners can be used with any style glove outer shell or by themselves. Featuring an ergonomic battery pocket, full hand heating, and touch screen capabilities.

Package Includes: 1- Pair of Heated Gloves, 2- 3.7V batteries, 1- dual charger so you can charge both batteries simultaneously.

- 1 Fully charge both batteries with the provided charger. The light on the charger will remain red while charging and will turn green when the batteries are at 100% charge.
- 2 Connect one battery to each glove with the coax cable on each glove. Place the battery in the battery pocket and zip up the pocket to keep the battery in place and protected.



- 3 To TURN THE HEAT ON press and hold the power button for 3 seconds.
- **4a TO ADJUST THE HEAT** select the desired heat setting by pressing the power button one time quickly. Press repeatedly to cycle through the heat settings.
- 4b The color of the power button indicates the heat setting.

POWER LEVELS



RFD=HIGH



BLUE=YELLOW



GRFFN=IOW

REVOLT HEATED GLOVES

These gloves were designed for the active winter athlete yet work perfectly for everyday use. The ALL NEW design features an ergonomic battery pocket, full hand heating, and touch screen capabilities.

Package Includes: 1- Pair of Heated Gloves, 2- 3.7V batteries, 1- dual charger so you can charge both batteries simultaneously.

- 1 Fully charge both batteries with the provided charger. The light on the charger will remain red while charging and will turn green when the batteries are at 100% charge.
- 2 Connect one battery to each glove with the coax cable on each glove. Place the battery in the battery pocket and zip up the pocket to keep the battery in place and protected.



- 3 To TURN THE HEAT ON press and hold the power button for 3 seconds.
- 4a TO ADJUST THE HEAT select the desired heat setting by pressing the power button one time quickly. Press repeatedly to cycle through the heat settings.
- 4b The color of the power button indicates the heat setting.

POWER LEVELS



RED=HIGH



BLUE=MEDIUM



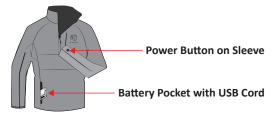
GREEN=LOW

HEATED BASE LAYER SHIRT

The most sophisticated shirt on the market, this base layer features the most comfortable micro fleece material coupled with oversized chest and back heating pads. The athletic fit will keep you moving and the style will keep you looking great.

Package Includes: 1- Heated Base Layer Shirt, 1- 5V battery/power bank, 1- charger (micro USB-USB cord and USB-AC Adapter)

- 1 Charge the battery until all 4 LED lights remain on. Fully charging the battery usually takes between 3-4 hours.
- 2 Connect the battery to the base layer shirt with the USB cable in the battery pocket.Place the battery in the battery pocket and zip up the pocket to keep the battery in place.



- 3 To TURN THE HEAT ON press and hold the power button for 3 seconds.
 - Note: If the battery enters sleep mode, press the button on the battery to wake it up. Then press and hold the power button on the shirt to turn the heat on.
- **4a TO ADJUST THE HEAT** select the desired heat setting by pressing the power button one time quickly. Press repeatedly to cycle through the heat settings.
- 4b The color of the power button indicates the heat setting.

POWER LEVELS RED=HIGH BLUE=MEDIUM GREEN=LOW

HEATED SEAT CUSHION

We kept a seat warm for you! Introducing the all new Heated Seat Cushion from Anseris Heated Clothing. Take this heated seat with you to any sporting event and enjoy a warm tush. Take it camping or hunting and enjoy the warmest seat in the house!

Package Includes: 1- Heated Seat Cushion, 1-7.4V battery, 1- charger

- 1 Charge the battery Plug the battery into the provided charger and plug the charger into any wall outlet. The LED light on the charger will remain red while charging and will turn green when the battery is fully charged. Fully charging the battery usually takes between 3-4 hours.
- 2 Connect the battery to the seat cushion with the coax cable found in the pocket near the handle. Place the battery in the battery pocket and zip closed to secure the battery.



3 - To **TURN THE HEAT ON** press and hold the power button for 3 seconds until the light turns red.



Power Button

4 - TO ADJUST THE HEAT select the desired heat setting by pressing the power button one time quickly. Press repeatedly to cycle through the heat settings.

Note: The color of the power button indicates the heat setting.

POWER LEVELS



RED=HIGH (130°-120°F)



BLUE=MEDIUM (120°-110°F)



GREEN=LOW (110°-100°F)

FITBACK: HEAT + SUPPORT BACK BRACE

Finally a back brace that supports the low back **AND** provides adjustable heat. Use this back brace to support your low back muscles in times of pain or during physical activity to prevent injury. Heat the muscles to increase blood flow and aid in the healing process and decrease pain. Heat the muscles during physical activity to increase flexibility and reduce the chances of injury. **AND ADJUST THE HEAT WITH THE TOUCH OF A BUTTON!!**

Package Includes: 1- FitBack: Heat + Support Back Brace, 1- 5V battery/power bank,

- 1- Charger (micro USB-USB cord and USB-AC Adapter)
- 1 Charge the battery until all 4 LED lights remain on. Fully charging the battery usually takes between 3-4 hours
- 2 Connect the battery to the Back Brace with the USB cable. Place the battery in the battery pocket.



- 3 To TURN THE HEAT ON press and hold the power button for 3 seconds.
 Note: If the battery enters sleep mode, press the button on the battery to wake it up. Then press and hold the power button on the back brace to turn the heat on.
- **4a TO ADJUST THE HEAT** select the desired heat setting by pressing the power button one time quickly. Press repeatedly to cycle through the heat settings.
- 4b The color of the power button indicates the heat setting.

POWER LEVELS







RED=HIGH

BLUE=MEDIUM

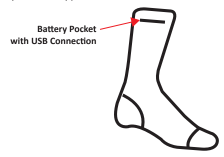
GREEN=LOW

HEATED MERINO WOOL SOCKS

These socks were designed for maximum comfort in any climate. Merino wool is a fabric known for it's warmth while providing moisture wicking and anti-odor properties. With the added benefit of heat, these are the best socks your feet will experience.

Package Includes: 1- Pair of Heated Socks, 2- Rechargeable Batteries, 1- Remote Control, and 1- Dual Charger so you can charge both batteries at the same time.

- 1 Fully charge both batteries with the provided charger until the blue lights stop flashing. Fully charging an empty battery typically takes between 4-6 hours.
- **2** Connect one battery to each sock with the USB cable found in the sock pocket. Place the battery in the battery pocket.



- **3** To **TURN THE HEAT ON-** with the battery connected to the socks with the USB cord, press and hold the power button on the battery for 3 seconds until the lights on the battery turn on.
- 4 TO ADJUST THE HEAT select the desired heat setting with either the remote or by using the power button on the battery as described below. The red lights on the battery will indicate the heat setting as described in the chart on the following page.

WITH THE REMOTE

Turn on the socks (step 3), then select the desired heat setting by pressing the corresponding button on the remote.



WITHOUT THE REMOTE

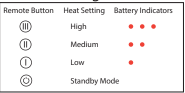
Select the desired heat setting by pressing the power button on the battery one time quickly. Press repeatedly to cycle through the heat settings.



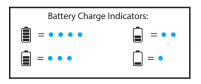
HEATED MERINO WOOL SOCKS (CONT.)

The red lights on the battery will indicate the heat setting as follows:

Heat Setting Indicator



- **5** To **TURN THE HEAT OFF**, press the power button on the battery for 3 seconds, until the lights turn off. Or simply disconnect the battery.
- 6 Standy mode will turn the heat function off, but will not deactivate the battery. Use this setting to save battery charge when you do not need the heat function. Standy mode will allow you to turn the heat function back on.
- 7 To the Check Battery Charge the blue lights on the battery indicate the battery charge.



Tips:

- it requires more energy to warm up cold feet so it is best to use these socks to not let your feet get cold. Using a low heat setting can keep your feet at an optimal temperature for longer periods of time.
- Wet feet will be harder to keep warm. Try to avoid over heating and sweating to maintain an optimal temperature.

IF THE SOCKS DO NOT RESPOND TO THE REMOTE

- 1 Press the power button on the battery for 7 seconds until the lights start blinking.
- **2** Press lowest button on the remote to program the remote to the battery. The light will stop blinking, indicating that the pairing was successful.

Note: This can also apply if you receive a new remote.

CARE INSTRUCTIONS

*ALWAYS DISCONNECT THE BATTERY BEFORE WASHING ANY HEATED CLOTHING.
USE MILD SOAP. LINE DRY OR AIR DRY. ALWAYS WASH BY HAND WHEN POSSIBLE.

TORCH COAT HEATER™

Disconnect the Torch Coat Heater™ from the battery. Hand wash or machine wash on gentle without the battery connected. Air dry, do not put the Torch Coat Heater™ in a dryer as this may damage the wiring.

VELCRO® PADS WITH ADHESIVE

The Velcro® Installation kits that come with your Torch Coat Heater ™ are washable. First remove your Torch Coat Heater™ (including the battery) from the coat. Hand wash or machine wash in cold or warm water- do not wash in hot water. Air dry, do not put the coat with the adhesive backed Velcro in a dryer.

Note: The Velcro® Pads provided can be washed with the jacket ONLY after the 24 hour drying period.

Note: Check the washing instructions on your garment to make sure it can be washed accordingly.

HEATED BASE LAYER SHIRT

Disconnect the battery. Zip the pocket to secure the USB cable. Turn inside out and hand wash or machine wash on gentle in cold water with like colors. Air dry, do not put in a dryer as this may damage the wiring.

FITBACK: HEAT + SUPPORT BACK BRACE

Disconnect the battery. Hand wash in cold water without the battery connected. Air dry, do not put in a dryer as this may damage the wiring.

HEATED GLOVES (REVOLT AND LINER STYLE)

Disconnect the battery. Zip the pocket to secure the wire. Hand wash or machine wash on gentle in cold water without the battery connected. Air dry, do not put in a dryer as this may damage the wiring.

OUTREK HEATED INSOLES

Spot wash the insoles with a damp rag.

*Do not put the insoles in the washing machine or dryer.

HEATED SOCKS

Remove the battery prior to washing. Wash by hand if possible, or wash on gentle and air dry. Do not dry in the dryer as this may damage the wiring.

BEST PRACTICES FOR ALL GARMENTS

Wash your heated clothing only when necessary. The less you wash your clothing the longer it will last. Always air dry your clothing. It is not recommended to put any heated clothing in a dryer as this puts unnecessary stress on the heating elements and wiring.

WARRANTY AND CONTACT INFORMATION

We proudly offer a 1 year warranty on all our products because your satisfaction is our number one priority.





All anseris® products come with a 1 Year limited warranty that covers malfunctions due to manufacturing defects. This includes the battery, charger, and heating elements.

If you have a warranty claim, please contact us at:

support@anseris.com

Or through the website at www.anseris.com/pages/contact

This warranty does not cover third party repairs, rips, scratches, tears, cracks, or any other deterioration caused by wear and tear or exposure. It also does not cover damage caused by accident, abuse or improper cleaning or care.

Product replacement is at the discretion of Friction Gear LLC.

Friction Gear LLC. shall not be liable for any damages directly or indirectly related to
anseris® heated garments including without limitation to any damages or injury to
persons or property occurring while anyone is wearing an anseris® heated garment.

Without limiting the foregoing, Friction Gear LLC. shall not be liable for loss of use, inconvenience, lost time, commercial loss or other incidental consequential damages.

Friction Gear LLC. is not liable for any damage or injury caused by misuse of the product. Friction Gear LLC is also not responsible for any damage to coats or garments used in conjunction with the Torch Coat Heater. The installation kits have been thoroughly tested and have not damaged any coats to the best of our knowledge, however, it is impossible to test on all types of materials and coats, so it is up to the customer to use their sole discretion when installing the Torch Coat Heater. In any coat.

www.anseris.com

Contact: support@anseris.com

