



HOW TO USE ICONX HEATED CORE GEAR

USING YOUR ICONX HEATED CORE GEAR

Prior to first use, plug the charger directly into a wall outlet and insert charging cord into the battery, fully charging the battery overnight (avoid the use of power strips and surge protectors). Disconnect the battery from charger and shake battery well. To reveal the battery's white indicator lights and approximate charge status, turn the battery upside down: 1 light = 25% charge, 2 lights = 50%, 3 lights = 75%, 4 lights = Fully charged. Indicator lights on the battery, will go into sleep mode after being still for several seconds and may flicker if moved or turned upside down. Depending on the model of your charger, you may see a red light that indicates the battery is charging. Green or no light indicates a fully charged battery (some charger models may not have indicator lights.).

POWERING YOUR ICONX HEATED CORE ON/OFF

Shake your fully charged battery well, connecting it to the charging port in the battery pocket. Find the power button on your Heated Gear, which will be a small raised square with the Pnuma mountains. Left upper chest, for vest. Right inside of waist, for pant, and inside zipper pocket of handwarmer. Once the power button is located, press, and hold for 2-3 seconds. Your Heated Gear will go into pre-heat mode and should flash red. After 5 minutes, the power button should automatically change to yellow or medium heat setting.

VEST SPECS & SETTINGS

100°F  **6.5 HRS**
Average Duration

113°F  **3.0 HRS**
Average Duration

131°F  **2.0 HRS**
Average Duration

ADJUSTING TEMPERATURE

At any time during or after pre-heat mode, adjust your gear's temperature by pressing the power button once to cycle to the next setting.

HEATED CORE SYSTEM CARE

To prolong battery life and optimal performance use only the charger provided with this system. Unplug battery from charger after charging. Fully charge the battery prior to first use, until light on charger goes off. Charge battery before storage and every 3 months during storage. Lithium batteries provide shorter storage capacity when exposed to extremely cold temperatures. Keep battery inside garment to improve performance.

HEATED
CORE