



# Outdoor Rec.

Sales Representative Informational Sheet 2019: IonGear™

POWERED BY

**IONGEAR™**

## TechNiche Battery Powered Heated Garments, Powered by IonGear™

IonGear™ is our brand name for our battery powered heating line of products. Our IonGear™ vests and jackets run off of a 7.4 volt Li-Polymer battery. Detailed instruction guides come with each IonGear™ product and are available at [www.techniche-intl.com](http://www.techniche-intl.com). This product line provides targeted heating with a re-chargeable light weight battery.

### Main Products for Your Market

- 5627** TechNiche Battery Powered Heating Vest, Powered by IonGear™
- 5690** TechNiche Battery Powered Heating Jacket, Powered by IonGear™
- 5637** TechNiche Battery Powered Heating Gloves, Powered by IonGear™
- 5698** 12V Direct Connect System for 5627 and 5690

### Key Selling Points

- Completely portable, no attachments required for a vehicle battery
- Light weight battery with long life per charge, from 4-9 hrs
- Multiple temperature settings available from 104F for 9 hrs to 140F for 4 hrs
- All garments made using water repellent or waterproof materials such as softshell on vests and jackets
- Each system comes with a detailed instruction guide that allows users to quickly and easily understand how the systems work

### Competition

TechNiche Vests/Jackets, Powered by IonGear™		Competing Products		TechNiche Gloves, Powered by IonGear™		Competing Products	
<b>Heating Source</b>	Flexible Carbon Fiber Elements	Simple Copper Wires or Other Basic Heating Elements		<b>Heating Source</b>	Coated Micro-Yarns Embedded in inner glove layers	Simple Cooper Wires or Other Basic Heating Elements	
<b>Battery Type</b>	Li-Polymer, 4400 mAh Capacity	Li-Ion, NiMh or Other Low Capacity		<b>Battery Type</b>	Li-Ion, 2200 mAh Capacity	NiMh or Other Low Capacity	
<b>Heating Duration</b>	Up to 9 Hours	6 Hours or less		<b>Heating Duration</b>	Up to 10 Hours	8 Hours of less	
<b>Battery Life Cycles</b>	500 Cycles	250 Cycles		<b>Battery Life Cycles</b>	500 Cycles	250 cycles	
<b>Apparel Design</b>	Heating System can be removed from apparel for service or cleaning	Heating System Integrated Directly into Apparel		<b>Water Proof Design</b>	YES	NO	
<b>Component Design</b>	Separate Heating Elements, Temp Controller and Battery	Heating Components Integrated		<b>Heating Surface</b>	Hand, AND Full Finger Coverage	Hands, Fingers OR Finger Tips	
<b>Power Source</b>	Mobile AND Fixed	Mobile OR Fixed		<b>Temp Settings</b>	4	3 or less	
				<b>Performance</b>	Heat Up Time: 30 seconds	Heat Up Time: 2-3 minutes	

### Pricing Examples

Item	MSRP	Item	MSRP
5627	\$199.99	5637	\$199.99
5690	\$219.99	5665	\$84.99

\*See your company for complete pricing and details.

### Additional Information

[www.techniche-intl.com](http://www.techniche-intl.com) for MSDS and testimonials  
Contact: [info@techniche-intl.com](mailto:info@techniche-intl.com)

