



# Heated Fleece Hoodie Jacket w/ Detachable Hood

Heated polar fleece jacket powered by 3rd generation Nano Carbon technology delivers long-lasting warmth at the touch of a button to keep you comfortable and productive even in the coldest working conditions

## Key Features and Benefits:

- 3rd generation Nano Carbon technology delivers heat to 3 separate zones for complete coverage
- Easy-to-operate control button includes 4 temperature settings for a wide range of outdoor weather conditions
- Ultra-soft and breathable polar fleece with quilted nylon panel delivers ultimate comfort without restricting mobility
- Constructed with a durable heavy-duty mesh lining
- Features a zippered and detachable 3-pc hood for added versatility and style
- Includes two roomy slash pockets with zipper closure and hand-warming fleece
- Comes complete with inner pocket to hold power bank (power source not included)
- Jacket is machine washable



PROD. NO.	MOD. NO.	COLOR	SIZE
V3210440U	5448U	Charcoal	S-5XL

See next page for information on temperature settings



surewerx.com

325 Corporate Drive  
Elgin, IL 60123  
USA

Toll Free Tel: 1-800-323-7402  
Fax: 847-717-8419  
email: orders.usa@surewerx.com



## Temperature Control

The below chart is a guideline. Your results can vary based on the age and quality of the power bank used, outside temperatures, and your own body heat. Test your power pack to ensure the length of performance with this jacket.

POWER BANK CAPACITY (mAh)	HOURS OF KEEPING WARM			
	SETTINGS			
	COMFORT 100.4°F	COZY 107.6°F	WARM 114.8°F	HOT 122°F
5,000	4.5	3.5	2.5	2
10,000	7.5	6.5	5	4
15,000	10.5	9.5	7.5	6
20,000	13.5	12.5	10	8
25,000	16.5	15	12.5	10



4 HEAT LEVELS



CARBON NANOTUBE TECHNOLOGY (CNT)



MULTI-HEATING ZONES



CONNECTS TO USB POWER BANK



UP TO 18 HOURS\*



MACHINE WASHABLE

## New 3RD Generation CNT Heating Elements

The heating elements are extremely thin (5 micron), and made from Carbon Nanotube Technology. CNT elements are soft-to-hand touch, flexible with no wire or metal feeling, and are wash friendly.

The heat sensor is strategically located to give an accurate measurement of the temperature, to prevent over or under heating.



\*Based on 25,000 mAh power bank