



Hi-Vis Heated Nano Bomber Jackets

These heated safety bomber jackets feature 4 temperature settings for adjustable comfort, and the premium insulation provides long-lasting warmth even in the coldest weather extremes.

Key Features and Benefits:

- Multi-panel CNT (Carbon Nanotube Technology) heating elements generate active warmth across core body areas
- Easy-to-use LED switch powers ON/OFF and four separate heat settings
- Includes a USB port to connect to a rechargeable power bank (**power bank not included**)
- Made with premium 120 GSM insulation with extra-soft taffeta lining
- 5408AU — ANSI/ISEA 107-2020 Class 2 Type P and R
- Premium StarTech® reflective tape provides maximum visibility in all weather and light conditions
- Oxford polyester material with PU-coated shell is waterproof and windproof
- Double-stitched and heat-sealed seams provide durability and maximum water resistance
- 3-pc detachable hood to protect you from the elements
- Entire garment is machine washable

#5408AU
(V1210160U)



#5409AU
(V1210170U)



PROD. NO.	MOD. NO.	COLOR	SIZE RANGE
V1210160U	5408AU	HI-VIS YELLOW/GREEN	S-4XL
V1210170U	5409AU	BLACK	S-4XL

See next page for information on temperature settings



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

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 18W Quick-charge 25,000 mAh power bank.



4 HEAT LEVELS



CARBON NANOTUBE TECHNOLOGY (CNT)



MULTI-HEATING ZONES



CONNECTS TO USB POWER BANK



UP TO 16.5 HOURS*



100% WATERPROOF & WINDPROOF



MACHINE WASHABLE