



## RJ31H Series

### STANDARDS

ANSI 107-2020 • TYPE R CLASS 3

Waterproof — ANSI 107-2020: AATCC 127

Waterproof polyester shell with zip out polar fleece liner // Heated jacket with 3 warming zones; 2 in front and 1 in back // Choice of three temperature settings // Lightweight power bank included // Zipper front closure with concealed detachable drawstring hood // 2" silver reflective striping // Elastic band at waist and wrists // Interior access zipper for print customization // Cell phone/radio chest pocket with clear panel // 2 mic tabs

● RJ3110H •

S-5XL



WARMING ZONES

## POCKETS

5 OUTER, 3 INNER



## STANDARDS

ANSI 107-2020 TYPE R CLASS 3 Not FR

Waterproof — ANSI 107-2020: AATCC 127

## SPECS

### MATERIALS

|                 |  |
|-----------------|--|
| Jacket          | 300D polyurethane (PU) coated waterproof polyester shell |
|                 | 100% polyester   |
| Interior        | 220gsm fleece  |
|                 | Nylon-lined sleeves                                      |
| Inner Lining    | 210T taffeta   |
| Reflective Tape | Generic silver   |
| Wrists          | Waterproof elastic band                                  |

### CLOSURE

|               |                       |
|---------------|-----------------------|
| Front         | SBS zipper            |
| Zipper Tape   | 100% polyester fabric |
| Zipper Teeth  | Resin                 |
| Zipper Slider | Metal                 |
| Hood          | Drawstring            |

### REFLECTIVE STRIPING

One 2" silver reflective stripe applied horizontally across lower chest dividing black material from lime material

Two 2" silver reflective stripes applied vertically from top of horizontal stripe, over shoulders, to top of horizontal stripe on back

Two 2" silver reflective stripes applied around each sleeve

### POCKETS

One outer right chest zipper pocket: 6.3" x 7.8"

One outer left chest clear badge holder pocket with hook and loop closure: 6" x 3.5"

One outer left arm split pencil pocket: 3" x 5"

Two outer lower slash pockets zipper closure: 7.8" x 6.3"

One inner right chest pocket with zipper closure: 5.9" x 7"

One inner right chest pocket with hook and loop closure: 5.9" x 7"

### POWER BANK

USB 5000mAh power bank and charging cable included

Average battery life: high: 2.5 hours | medium: 3.5 hours | low: 4.5 hours

Jacket is compatible with any USB power bank

## JACKET MEASUREMENTS

|                    | S   | M   | L   | XL  | 2X  | 3X  | 4X  | 5X    |
|--------------------|-----|-----|-----|-----|-----|-----|-----|-------|
| Chest Measurements | 26" | 27" | 28" | 29" | 30" | 31" | 33" | 34.5" |

Jacket measurements are taken while garment is lying flat.  
Please note: some size variation may occur.

## WASHING INSTRUCTIONS



Hand wash cold



Use mild detergent



Air dry



Do not bleach



Do not iron



Do not force, knead, or beat

Max 25 washes

## USER INSTRUCTIONS AND WARNINGS

### USER INSTRUCTIONS

1. Fully charge the power bank prior to use with the jacket.
2. Identify the USB plug located in the inside left chest pocket of the jacket.
3. Plug the USB into the power bank and ensure power bank is on.
4. Press/hold down the temperature control button located above the pocket for 2 seconds.
5. When the red light is visible, heating feature is on.
6. Press the temperature control button to change the heat setting: red is high, white is medium, and blue is low.
7. Press the temperature control button for 2 seconds to switch off. The light will turn off and the heat feature will stop.

### WARNINGS

1. Do not use the heating feature if the power bank has not been plugged into the USB for over 2 years.
2. Do not use high temperature water or strong detergent when washing the jacket.
3. The jacket shell is waterproof, but the USB port and power bank are not waterproof. Do not use the heating feature or keep the power bank plugged into the USB port if the jacket gets wet. Turn off the power and stop using if the jacket is wet.
4. The use time depends on the capacity of the power bank and the heat setting.



## HEAT SETTINGS

- ☒ RED  
High | Warmest
- ☐ WHITE  
Medium | Warmer
- ☐ BLUE  
Low | Warm