

Active Wear Gear Operation

All garments and gloves are powered by a 7v Lithium Ion rechargeable battery.

Charge battery as per instructions provided in package and enclosed

Charging Battery

- We recommend charging overnight for first charge.
- Charge 100% before use (a full charge takes about 3 hours).
- A red light will appear on wall charger when charging.
- The red light will change to green when charged.
- Maintain at least 25% power when battery is not in use. This practice will prolong the life of any 7V battery.

Operation

- Step 1: Power on by pressing and holding power button.
- Step 2: To change temperature, press and hold power button until LED light reflects desired setting.
- *Power level setting can only be indicated when connected to garment.
- Step 3: Check remaining battery life by disconnecting battery from product. Press and hold power button, LED indicator will show 1 to 4 lights.
- LED lights to indicate remaining power will illuminate (4 lights is full power).
- Step 1: Locate power pocket; it will be on the wearers left outer pocket.
- Step 2: Open pocket and locate power plug.
- Step 3: Turn on battery by holding power button until it lights up.
- Step 4: Insert plug into battery port and push down to secure it in the plug holder.
- Step 5: Push power button on battery to select the setting you would like.
- Step 6: Place battery into pocket and close the pocket.

Instructions for Silicone Switches

- Step 1: Power on the battery by pressing power button and plug in fully charged battery.
- Step 2: Switch will cycle through settings, this indicates switch has power and can now be used.
- Step 3: To power on, push and hold down button on glove until the switch illuminates.
- Step 4: To change power setting, tap button to cycle through levels.
- Low = Green
- Medium = Yellow
- High = Red
- Step 5: To power off, push and hold down button until light goes out.







Battery Operation

All garments are powered by a 7v Lithium Ion rechargeable battery.

Each Battery has 4 settings and is indicated on the battery by a set of red lights:

- 100% (4 red/blue lights)
- 75% (3 red/blue lights)
- 50% (2 red/blue lights)
- 25% (1 red/blue lights)

The 7v battery can provide up to 8 hours of heat, depending on the setting:

- 2 hours at 100%
- 3 hours at 75%
- 5 hours at 50%
- 8 hours at 25%

Operation

- Step 1: Power on by pressing and holding power button.
- Step 2: To change temperature, press and hold power button until LED light reflects desired setting.
- *Power level setting can only be indicated when connected to garment.
- Step 3: Check remaining battery life by disconnecting battery from product. Press and hold power button, LED indicator will show 1 to 4 lights.
- LED lights to indicate remaining power will illuminate (4 lights is full power).

Charging Battery

- We recommend charging overnight for first charge.
- Charge 100% before use (a full charge takes about 3 hours).
- A red light will appear on wall charger when charging.
- The red light will change to green when charged.
- Maintain at least 25% power when battery is not in use. This practice will prolong the life of any 7V battery.

Instructions for Silicone Switches

- Step 1: Plug in fully charged battery.
- Step 2: Switch will cycle through settings, this indicates switch has power and can now be used.
- Step 3: To power on, push and hold down button for 23 seconds until the switch illuminates.
- Step 4: To change power setting, tap button to cycle through levels.
- Low = Green
- Medium = Yellow
- High = Red
- Step 5: To power off, push and hold down button until light goes out.

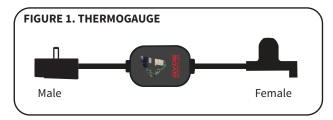


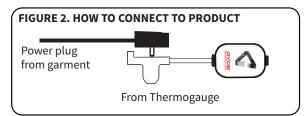


Thermogauge Bluetooth Controller Operation

How to connect to product

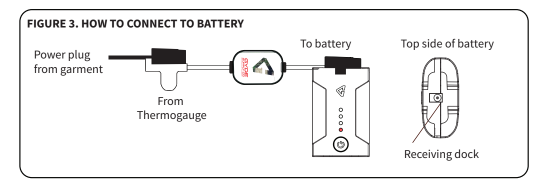
- Locate plug inside of wearers left lower pocket;
- Note: on a jacket or vest this plug will be in the access pocket inside of the hand warmer pocket.
- Open pocket and pull out power plug.
- Plug the female plug from the thermogauge (see figure 1) into the male plug from product, assure that the plug is secure.





How to connect to battery

- On the opposing side there will be a male plug locate it (see figure 1).
- Plug that plug into the batteries' receiving dock at the top of the battery, this will be the same dock that you will use to charge your Gyde battery.
- Once plugged in; the Thermogauge and the battery will both illuminate, the battery has now recognized that it has a load, the Thermogauge will also illuminate showing it has received power and is waiting on the pairing process.



Pairing your Thermogauge™

- Note: This step will need to be completed after you have already downloaded the APP;
- Once the Thermogauge has indicated it is ready to be paired by illuminating.
- Locate the pairing page, on most devices the app will automatically pair, for those that don't pair automatically press "scan" on the Gyde sync page.
- Review found blue-tooth devices and choose the one for the Gyde product it will display "connecting" once connected it will refresh and display "connected".









