**THERMOGAUGE 12V**

**User’s Manual**

**Figure 1. 12v thermogauge**

**Figure 2. How to connect to product**

- **Power to Pads**
- **Power to Gloves**
- **Thermistor Input (optional)**
- **Battery Harness Input Plug**

**Figure 3. How to connect to battery harness**

- **Input to Battery 9V-15V**
- **Battery Harness Input Plug**

**Figure 4. Pairing your thermogauge**

** startY

**How to connect to product**

- Locate plugs inside of wearers left lower pocket
- **Note:** On a jacket or vest these plugs will be in the power pocket inside of the product. On a pant it will be in the upper left hip pocket
- Open pocket and pull out plugs
- Plug the female plugs from the thermogauge (see Figure 1 & 2) into the male plugs from product, assure that the plugs are secure

**How to connect to battery harness**

- On the opposing side there will be a male plug locate it (see figure 1)
- Plug that plug into the batteries receiving jack on the battery harness from motorcycle battery (see Figure 3)
- Once plugged in the thermogauge will 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 Bluetooth devices and choose the one for the gyde product it will display “connecting” once connected it will refresh and display “connected”
- If you are pairing two devices repeat step above
- If your product has thermistors you can plug those in giving you temperature feedback and control

Search for: GYDE THERMOGAUGE

Available on the AppStore

Android App on Google Play