### **PFIRE PFINGERS**

#### **CAUTION – HIGH TEMPERATURES CAN CAUSE BURNS**

# USE OF PRODUCT IN ELEVATED HEAT SETTINGS FOR EXTENDED PERIODS OF TIME IS NOT ADVISED. IF YOUR PALMS FEEL HOT, TURN PRODUCT DOWN OR OFF.

#### **Heating Pads**

- Secure over bike grips with Velcro
- Quick disconnect from Temperature Control Button
- Kevlar anti-slip material
- IP67 waterproof level

#### Temperature Control Button

- On/Off (~ 3 second hold)
- Green Light
  - Low ~ 104° F
  - ~ 4.5 hrs. run time
- Blue Light
  - o Medium ~ 120° F
  - ~ 3.5 hrs. run time
- Red Light
  - High ~ 140° F
  - ~ 2.5 hrs. run time
  - Blinking at startup
    - Maintains high temperature setting for ~ 5 minutes then switches automatically to medium temperature setting (blue light)

#### **Battery Charger**

- Red Light = charging
- Green Light = fully charged
- Charge time ~ 5 hrs. from fully discharged

#### **Battery Cover**

- Fireproof safety bag
- High insulation factor for prolonged battery life in cold temperatures

## <u>Installation</u>

Step 1. Charge the battery by connecting the charging cable to the battery charging port.



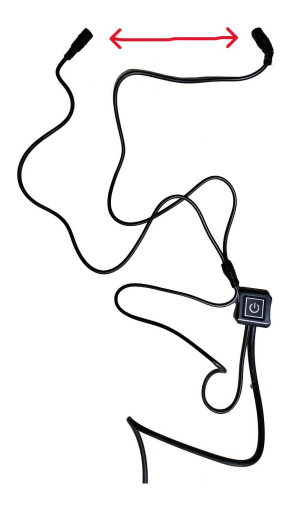
Step 2. Wrap the heating pads around the grips with connection leads routed inward. Complete on both sides.



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Step 3. Route the temperature control cables around the head tube toward the heating pad leads and make connections on both sides. Route them parallel to existing cables and use the spiral cable wrap to secure the cables together.



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Step 4. Secure the frame bag to your bike and place the battery and cable inside. The temperature control button can be stored within the frame bag or mounted to the top tube, stem, etc. for easy access.

