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**A'ME EASY TO INSTALL HEATED  
HANDLEBAR WRAP KIT**



**Road Bike Heated kit Replacement Part Numbers**

1 Road Bike Wraps (Kit)	AGHW16
1 Road Bike Wraps & Switch only	AGHW16-R
1 Road Bike Remote Switch	AME-RSA-BAT16
1 Road Bike Wrap Left Side	AME-AGTWT-L
1 Road Bike Wrap Right Side	AME-AGTWT-R
1 Battery Pack	AME-BP16
1 Charger	AME-BC
1 Mounting Unit	AME-AGMK
1 Jumper Leads	AME-AGJL

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**Heated Wraps**

**Installation & Operation Guide**



**ROAD BIKE  
HEATED WRAPS**

**REMOTE  
CONTROL SWITCH**



**ROAD BIKE  
HEATED WRAP KIT**



**Special Notice:** Read instructions carefully. If you do not feel confident installing your heated wraps, please seek professional assistance from your local dealer or repair shop.

## Battery Installation and Charging Instructions for A'ME 5200mAh Lithium-Polymer battery Charger.

(A.) Attach the plug lead from the battery to the matching plug lead on the charging unit.  
(B.) Attach the power cord to the charger then plug the power cord to a 110 volt outlet. A red light on the charging unit will turn on, indicating the battery is charging. The red light will turn to green when the battery is fully charged. **NOTE:** It is recommended that the charger be left on, an additional 30 minutes after the green light has come on to insure a full charge. Normal charging time for a fully depleted battery. Approximately 4 hours.

The A'ME battery should be fully charged before each use and should supply 2 to 3 hours heat, depending upon temperature settings. **NOTE:** The first charge may not yield maximum heat time but subsequent charges should provide maximum heat time as described above.

### A'ME Heated Wrap Installation Instructions:

**Pre Test the A'ME heated handlebar wraps first**

(A) Make sure the battery is fully charged. (B) Attach the battery lead to the temperature control switch wire. (C) Attach both A'ME heated wraps plugs to the temperature control switch plug leads. (D) Turn the switch on to level two (2) by pressing the temperature control switch button down twice. Wait two minutes to make sure the wraps start to warm up. If you have verified the wraps are working, turn the heated wraps off, by pressing the button on the temperature control switch down for 3 seconds. You may continue to install the A'ME heated wraps to handle bars.

A'ME heated wraps are designed to be installed underneath Standard Bar Tape.

**NOTE:** When mounting on metallic bars, it is highly recommended that a cork insulator be applied first with the A'ME heated wrap directly over the cork insulator. Cork insulation is not required, if used with **Carbon Fiber Handlebars**. It is also recommended that new handlebar tape be used.

The A'ME Heated Wraps include two (2) wraps per set. Each will cover 5 to 6 inches on standard size handlebars. It is recommended to position the heated wraps on the handlebar area where the rider's hands are most often positioned. Example, if the rider prefers heat near the lever hoods, start with the wraps around the base or the lever perch.

1. Remove old bar tape, cork insulator and adhesive residue.
2. If using metallic handlebars, first apply Cork Insulation onto the handlebar area where rider prefers to position the wrap. Cork installation is not necessary on the lever perch. Butt the edges together, do not overlap.
3. Wraps must be installed on the handlebars with the **"THIS SIDE UP LABEL" FACING UP** and the **"AGAINST HANDLEBAR LABEL" FACING DOWN** against the handlebar.

Using common electrical tape; anchor the non-wire lead end of the heated wrap to where you want the heat on the handlebar to start. Pull firmly on the Red portion of the wrap and begin to spiral the wrap around the handlebar, butting the edges together. Continue to wrap towards the handlebar stem so that the **WRAP CONNECTOR WIRE LEADS** finish close to the handlebar stem.

**Caution:** Do not pull on **The Black Wire Leads** or damage may occur.

4. Connect the switch plugs to the wrap plugs, making sure to connect the 2 terminal and 4 terminal plugs of the switch to the corresponding plugs of the wraps.

**5. Route the Lead Wires** Using the provided battery mounting kit, the battery can be mounted in many locations including behind the seat post, under the top tube, or on the side of the frame near the steering head. **(A.)** Run the Velcro strap first thru the loop on the battery pouch then around frame. Continue to wrap the strap around the outside of the pouch for increased support.

**6. A'ME Temperature Control Switch** A'ME Heated wrap kit includes one remote temperature control switch that provides independent thermostatic temperature control to each wrap. There are six (6) available heat settings, ranging from 90 to 130 degrees F.

**7. Control Switch Positioning.** The control switch can be mounted to the top tube or handlebar area using zip ties or electrical tape to anchor it.

## A'ME Heated Handlebar Wrap Operation Instructions

**Note:** Make sure the battery is fully charged, the wrap plugs are properly connected to the switch plugs, and the switch power plug is properly connected to the battery before operating.

**Temperature Control Switch** >



**STEP 1.** To activate the A'ME wraps to the first setting, push the remote temperature control button located on control switch down one (1) time. A blue LED light located on the switch will flash brightly one time then pulsing bright to dim while the wraps rise to the set temperature. When the wraps reach the desired temperature, the blue LED light will stop pulsating and remain dull in brightness. Press the button again and the LED light will flash two (2) times, indicating level two. Push again and the LED will flash three (3) times, indicate level three and so on up to the hottest setting, level six (6). At level six, pushing the button again will return the heat setting back to level one (1). **Note:** It is recommended that rider start at level one or two to determine the most comfortable setting. Each wrap is

**URGENT: TO ALL A'ME BATTERY PACK USERS.**

At the end of your riding day. Make sure to **UNPLUG** the Battery Pack from the Control Switch after each use and before storing.

**Special Note:** Handlebar material may affect the battery runtime. Alloy/ Metal bars require more energy to keep A'ME heated grips at the set temperature. On the other hand, Carbon fiber bars are better insulator and require less energy.

### **WARNING:**

**For Safety Purposes,** Do not attempt to change heat settings while riding. Always stop first.

**It is highly recommended** to use protective gloves when using heated grips. Glove thickness and skin sensitivity should be considered when choosing the desired heat setting.