

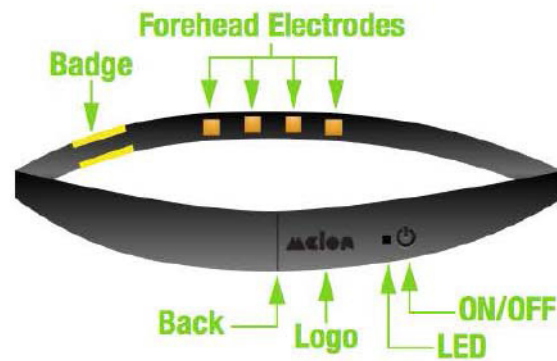


First Edition

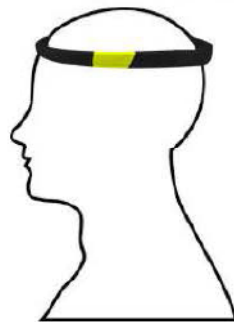
[www.thinkmelon.com](http://www.thinkmelon.com)

## USER MANUAL

### Melon Headband



### How to Wear

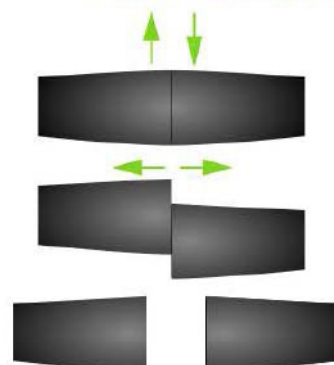


1. Electrodes on forehead
2. Badge on left
3. Centered top to bottom, left to right
4. No hair between electrodes and skin

### Also in the Box



### How to Use the Spacers



1. Separate headband at the back (pull up, then apart)
2. Insert spacer the same way

FLIP

## Turn On/Off

### **ON: Quickly press on/off button**

Headband will enter pairing mode and the LED will blink blue until connected to app, after which it will turn solid blue. After 2 minutes without connecting, will turn off.

### **OFF: Press & hold on/off for 10s**



### **To update the firmware, hold down the on/off button while the headband is OFF.**

When firmware update mode is entered, the LED will alternate blinking red and blue for two minutes. Once connected to the phone, the light will turn red solid, followed by blue solid. The light flashes purple when exiting firmware update mode. If the update is successful, the headband will enter pairing mode, and the blue light will flash.

## Firmware Update



## Battery/Charging

**When the headband is on, and paired, the LED indicates battery level.** A blue LED color means you're good to go, but when it turns red, you only have about an hour left, and it's time to charge.

**When the headband is charging, the LED tells you how much more to charge.** A blue LED color indicates fully charged, a purple LED color indicates medium charge, and a red LED color indicates low battery and that you must keep charging.

## Troubleshooting

Please download our iOS or Android app for troubleshooting information, or visit our website at [www.thinkmelon.com](http://www.thinkmelon.com).

### FCC NOTE:

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.