Initial Installation / inserting the Battery Very Start Guide Unscrew the cover (1/4 turn counterclockwise) Unscrew the cover (1/4 turn counterclockwise) Insert a CR2032 button cell. Positive terminal as shown in the picture, screw the cover back on. Attach the switch to the desired location on the handlebar.

Meaning of the LED signals:



Safety instructions:

Do no operate the divice if it is visibly damaged.

Do not allow i to come into contact with water.

Do not insert conductive objects into the housing.

Prevent children or animals from licking or biting the device.

The device can be used at ambient temperatures between 10°C and 40° C. Sore the device at ambient temperatures between -10°C and 55° C.

Step 1: Turn on KeAnt



Press power button.

Step 2: Press the first button



The gear shifter connects to KeAnt. The first button shifts down (decreases resistance).

Step3: Press the second button



The gear shifterver connects to KeAnt. The second button shifts up (increases resistance).

If only one button is connected, it is used to shift up and down. A short button press switches down, a long one (>650ms) switches up.

The buttons must be reconnected each time KeAnt is turned on. The role of a button is always determinded by the connection order.



Disposal:

This product contains electronic components. Do not dispose of the product in normal household waste, but take it to a collection point for electrical products. The packaging material is made entirely of paper.

Conformitiy:

abawo declares that this device complies with the essential requirements and relevant provisions of Directices 2014/53/EU and 2011/65/EU. The full declaration of conformity is available at https://www.abawo.de/conformity/keant

Wireless.

The product transmits in the 2.4 GHz band with a maximum output power of 8 dBm.