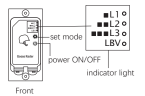
# Goose Rader Instructions



#### Model:Goose Rader



### Power ON/OFF:

Power on: Long press the power button (i) BI once. The 4 LED indicators from L1 to LBV will light up in turn for 2 seconds, release the device to start.

Shutdown: Press the power button

B BI BI twice, the 4 LEDs from LBV to L1 will light up in turn, and the device will be turned off

#### Set mode

Enter the setting: press the setting button  $\odot$  for 3 seconds, the device enters the setting mode. In the

setting mode, the LBV light will continue to flash quickly. Short press the setting button each time to set the sensitivity (a total of three levels), the lights on L1, L2, and L3 indicate the current sensitivity, L1 lights up for the first level (the lowest sensitivity), L1, L2

and L3 indicate the current sensitivity, L1 lights up for the first level (the lowest sensitivity), L1, L2 lights up for the second level, and L1 lights up for the second level, t2, L3 bright for the third level (highest sensitivity).

Exit setting: long press the setting

(nignest sensitivity).
Exit setting: long press the setting

⇔ button again. The device will exit the setting mode in 3 seconds, or automatically exit in 15 seconds.

# Normal working mode:

object and go out.

After the device starts normally, when the 5.8G detects a moving object, the buzzer will give a BI sound, and the current corresponding sensitivity light will light up until it detects no moving.

\*Remarks: When the sensor button is touched, the buzzer will give a bi sound prompt. If there is no prompt, it means that the button has not been touched.



# Low battery warning:

When the device starts up, the LVB led will blink 2 times. After that, the I VR led will flash once every 30 seconds to remind the user that the battery nower of the device is

## POST:

low/

After the battery is put in,

the device will be initialized. After the initialization is successful the 4 indicators will light

up in turn. If Gsensor cannot communicate normally, LP1 and LP2 will

keep flashing.