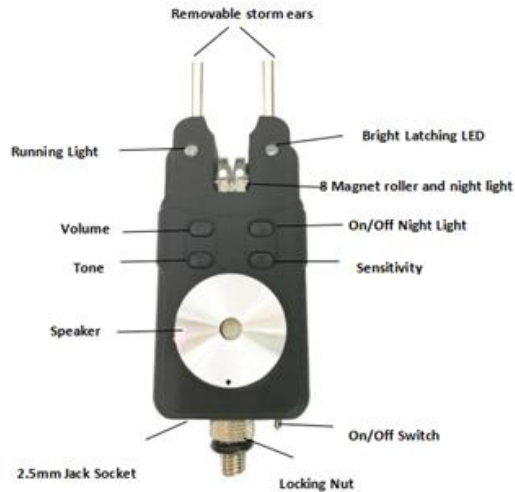




## BCBA02 Wireless Electronic Bite Alarm System

### Bite alarm units

- 8 tones settings
- 8 volume settings
- 5 sensitivity settings
- 15 sec latching LED
- 8 magnet rollers
- Running LED (all are white)
- Push button LED dimmer
- Black satin smooth finish
- Colorful light rollers
- 150-200 meters
- Operates with the 1.5V \* 3 batteries
- 2.5mm jack socket
- Memory function in bite alarm
- Toggle switch
- Removable storm ears



### Alarms User Instruction

#### Inserting battery

Undo single battery ----- slide down battery cover ----- insert 1.5V \* battery

To complete the procedure, gently push back the battery cover ,

#### Power on/off switch

Push the switch to right "Power ON", push the switch back left position "Power OFF"

#### Volume adjustment

Press the volume control "V" to step through the 8 volume settings , ranging from low to high and silent mode .

#### Tone adjustment

Press the tone adjustment button "T" to step through the 8 settings .

#### On/Off Light switch

Press the light control "L" to set ON/OFF night light .

#### Sensitivity adjustment

Press the sensitivity adjustment button "S" to step the 5 sensitivity settings , ranging from Minimum to Maximum mode. 1 beep equals maximum sensitivity to 5 beeps minimum sensitivity .

#### Run indication / Low battery indication

When magnet roller wheel is activated . Both LED's will be illuminated . The latching LED will illuminate for 20 seconds and the run LED illumination stops when the roller wheel finishes rotating . / Run LED on bite alarm will flash /blink once every 5 seconds when battery low .

### Technical Specification

#### Transmitter :

Power Voltage : 1.5 V \* 3  
 Standby Current : 6uA  
 Working current : 58mA  
 Shut down current : 0mA  
 Working Power : 9dB  
 Frequency : 433MHz  
 Coverage range : 150~200m  
 Working Temperature :-10 ~70°C

#### Receiver :

Power voltage : 1.5V \*3  
 Standby Current : 2.6mA  
 Working current : 21mA  
 Shut Down Current : 0mA  
 Receiving Sensitivity : -95db  
 Frequency : 433MHz  
 Coverage Range : 150~200m  
 Working Temperature :-10 ~70°C

## Receiver units

- 8 tones settings
- 8 volume settings
- 5 colors clear LED choices
- Vibration mode/Silent mode
- 5 LED dimmer
- 150-200 meters
- Memory function in receiver
- Learn and erase code
- Low battery function
- Toggle switch
- Operate with 1.5V \* 3 batteries



## Receiver User Instructions

### Inserting battery

Undo single battery ----- slide down battery cover ----- insert 1.5V \* battery

To complete the procedure, gently push back the battery cover ,

### Power on/off switch

Push the switch to right "Power ON", push the switch back left position "Power OFF"

### Volume adjustment

Press the volume control "V" to step through the 8 volume settings , ranging from low to high and silent mode .

### Tone adjustment

Press the tone adjustment button "T" to step through the 8 settings .

### On/Off Light switch

Press the light control "L" to set ON/OFF Bright Latching LED's .

### Vibration adjustment

Press the vibration button "O" to choose vibration mode on or off.

### Low battery indication

The first latch LED on remote receiver will flash/blink once every 5 seconds when battery is low .

### Learning method

1. Press the V button and hold down L button , sounds one time , then enter the learning , the receiver receive a signal while rotate the roller wheel of bite alarm , it will sounds again , that means learning successfully , when you need to learn other bite alarm , repeat the above operation .
2. Press the V button and hold down L button , sounds one time , then enter the learning , press L button to choice receiver LED light while rotate the roller wheel of bite alarm , it will sounds again , that means learning successfully , when you need to Learn other bite alarm , repeat the above operation .

### Erase method

Press the V button and hold down L button , sounds one time , then enter the learning , but continue hold down the buttons, sounds again , erasing successfully , and all code of bite alarm which had been stored are erased .

## BearCreeks GmbH

Industriering 44, 41751 Viersen, Germany

Tel .: +49 (0) 2162 | 815 3851

Fax: +49 (0) 2162 | 815 3852

sales@bearcreeks.com

www.bearcreeks.com