# Bluetooth Speaker

**User Manual** 

Model: CS-N001



#### Dear customer,

Thank you for purchasing this bicycle headlight Bluetooth speaker. To ensure correct operation, please read this user manual carefully before operation.

# **Important Safety Instructions**

- ◆This product is designed to protect against splashing water sprayed at all angles. Dropping the whole unit in body of water may damage the product.
- ◆ Keep speaker away from any source of heat.
- ◆ Adjust the volume to a suitable level so as to avoid damaging your hearing, or the unit itself.
- ◆ If you do not operate the speaker for a long time, please charge battery once a month, in order to prevent the lithium battery from being damaged.

#### **STATUS INDICATORS**

POWER			
Power on	Solid blue, flashing when searching for Bluetooth device.		
Power off	LEDs off.		

BATTERY/CHARGING				
Battery low	With the voice remind "Battery low".			
Charging	Solid red LED.			
Charging while in use	Solid red LED and slow flashing blue LED.			
Charging while				
Bluetooth connected	Solid red With solid Blue			
Charge complete	LEDs off, flashing blue LED will appear if device is powered on.			

BLUETOOTH				
	BLUETOUTH			
Searching	Rapid flashing blue LED			
Connected	Solid blue LED.			

# **LISTENING TO MUSIC**

- 1. Long press the button, POWER ON/OFF.
- 2. Press the **M** button to change between the following music playback modes: Bluetooth, MP3 mode, Aux in and FM mode .

- 3. Short press the ₩ or ▶ button to raise or lower speaker volume.

  Press and hold the ₩ or ▶ buttons to change songs.
- 4. Press the ▶■ button to begin playback from your Bluetooth device, the Aux in music and Micro SD card.
- 5. Press the button to cycle through different headlight intensities.

# **OPERATING INSTRUCTIONS**

# Bluetooth

POWER ON/OFF, long press the button. The speaker will automatically begin searching for active, nearby Bluetooth devices. (The speaker will voice "Power ON" and "connected").

Short press the **M** button to enter "Bluetooth" mode (the speaker will voice "AUX in mode"). Then speaker will play the music from the audio source.

Press and hold the button to disconnect your current connection.

# Aux In

Use the 3.5mm audio cable included to connect the speaker to an audio source (PC, MP3/MP4, mobile phone). The speaker will play the Micro SD card music directly. Or short press the **M** button to enter "AUX IN" mode (the speaker will voice "AUX in mode"). Then speaker will play the music from the audio source.

# MP3 mode

Inserting the Micro SD Card into the speaker to enter MP3 mode, the speaker will play the Micro SD card music directly. Or short press the **M** button to enter "MP3" mode (the speaker will voice "MP3 mode").

# FM radio

Press the **M** button to enter the FM mode. Short press **II**, then it into automatically search. Under this mode, short press the **III** buttons to switch to the previous / next channel. (The speaker will voice "FM mode").

Note: If without micro SD card and Aux in cable on the speaker, the **M** button only for Bluetooth and FM model selection.

# **HEADLIGHT**

Press the button to cycle through different headlight intensities: Full beam, half-beam, SOS flashing, and finally turn the light off. It is still working when the speaker power off.

Please note: Low battery will affect the music sound quality, please charge the speaker by adaptor (5V 1A) soon.

#### **CHARGING**

When the battery is low, recharge by plugging the USB cable into any standard USB port on a computer or charging device. The red LED will turn off when fully charged.

## **Technical Data**

 $\begin{array}{lll} \mbox{Voltage} & : DC \mbox{ 5V} \\ \mbox{Impedance} & : 4\Omega \\ \mbox{Output} & : 3.0W \\ \mbox{Aux in Jack} & : 3.5mm \\ \mbox{Net Weight} & : 0.2kg \\ \end{array}$ 

**Size** : 160\*48\*48mm

## **Package Contents**

Bluetooth Speaker, Micro USB Cable, 3.5mm audio cable, Bicycle holder, straps, User Manual.

### FCC Information and Copyright

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates,

uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.

- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**FCC RF warning** statement: the device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction.