

Shanghai Hehui Safety Products Manufacture Co., Ltd.

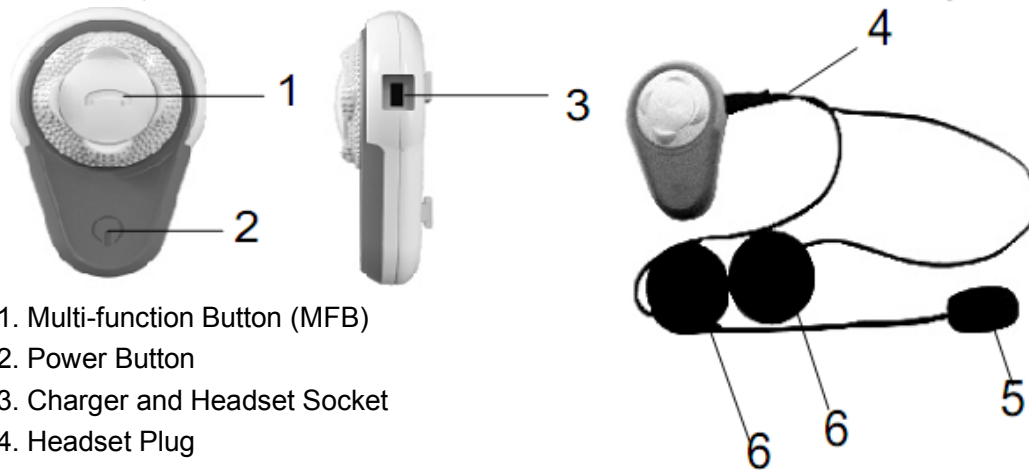
Product Name: O-COM, Model Name: Y6900, Brand Name: BLINC

Index

Product Descriptions.....	
Main features.....	
Powering On and Off.....	
Pairing to your Bluetooth Mobile Phone.....	
Basic Operations.....	
Answer a Cell Phone Call.....	
Reject a Cell Phone Call.....	
Terminate a Cell Phone Call.....	
Dial the Last Number.....	
Music Play/Pause Control.....	

Product Descriptions

O-COM is a Bluetooth Headset designed for the motorcycle rider and passenger who wish to have clear and reliable wireless communications while riding. This headset is compatible with Bluetooth cellular phones and can be suited to any sort of helmet for motorcyclists.



1. Multi-function Button (MFB)
2. Power Button
3. Charger and Headset Socket
4. Headset Plug
5. Microphone
6. Ear Speaker

Main features

- (1) Wireless headset for bluetooth enable cell phone at a range of up to 10 meters.
Up to 5 hours talk time when connected to cell phone.
Up to 300 hours standby
- (2) Call out, call answer, call reject, call hang up.
- (3) Dial the last number
- (4) Enjoy the cell phone music through A2DP or connect GPS
- (5) Control cell phone music through AVRCP: forward, backward, play, pause

Powering On and Off

Turn on: In the status of “power off”, press “power” key for 3 seconds till hear the sound of “Di”. Blue LED will flash quickly for 3 times and then enter into regular flash.

Turn off: In the status of “power on”, press “power” for 5 seconds or so, till hear the sound of “Di”, then the headset will turn off.

Pairing to your Bluetooth Mobile Phone

- 1: Put bluetooth phone with O-COM headset on the scope of 1 meter.
- 2: Make sure that O-COM headset has been power off.
- 3: Press “power” for 8 seconds till hear the sound “Du” twice. The red & blue LED flash alternately.
- 4: Activate the function of bluetooth and search for the bluetooth headset device on the cell phone according to the phone’s instructions.
- 5: Choose the bluetooth device with “O-COM”, then choose “cellphone pair with bluetooth headset”, after prompt input password: 0000. Two-colour LED (blue&red) will be transferred to regular blue LED flashing then the headset will beep once. Your phone will confirm that pairing has succeeded. Audio transmission can be carried out through bluetooth headset and headset button can control cellphone MP3.

Answering a cell phone call

Pressing multi-functional button can answer the cell phone call.

Rejecting a cell phone call

When income a cell phone call, you will hear the ring, immediately press the multi-functional button for 2 seconds till hear the sound of “Di”.

Terminating a Cell phone Call

A short press the multi-functional key during talking on the cell phone, or you can normally use the cell phone to talk to terminate cell phone call.

Dialing the Last Number

Without any talk, long press multi-functional key for 2 seconds till hear the sound of “Di”. It will dial the phone number that you dailed last time.

Music Play/Pause Control

Pressing multi-functional key only once is the music play/pause control.

Go forward

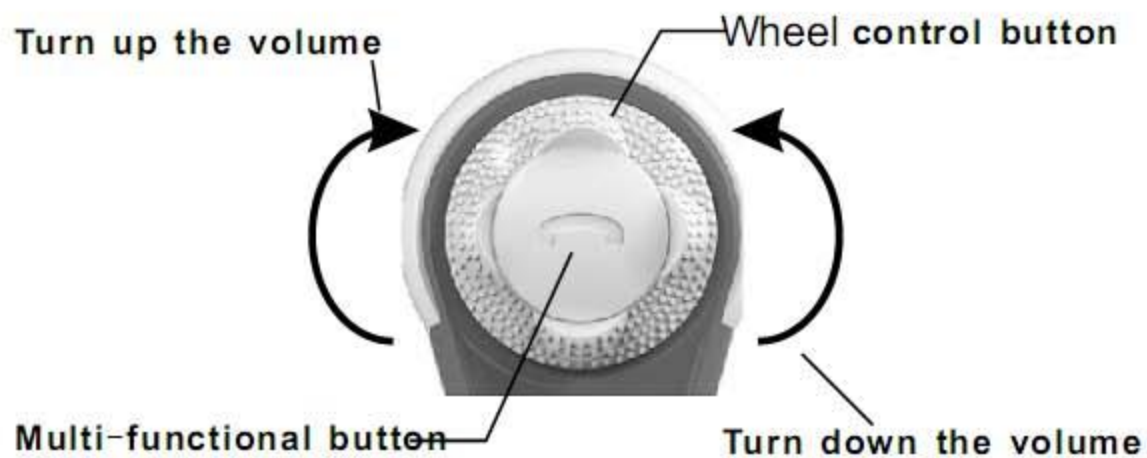
Pressing "whirl control button" by clockwise direction can jump over or choose next song.

Fall back

Pressing "whirl control button" by counterclockwise direction can jump over or choose next song.

Adjust volum

Long press "whirl control button" by clockwise direction can turn up the volume, while long press "whirl control button" by counterclockwise direction can turn down the volume. Let go hold of headset when you adjust the appropriate volume. When you hear "dong long" during adjustment, it indicates the volume is the highest or lowest.



CE 0678

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized changes and modifications to this equipment. Such changes and modifications could void the user's authority to operate the equipment.

NOTE: 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.