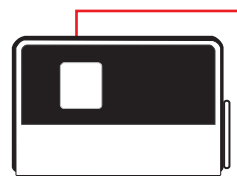
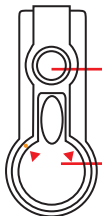


**A. Overview :**



1. **Button:**  
Power On(Off), Pairing,  
Change mode  
Light Indicator



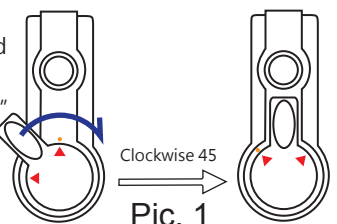
2. **2.5mm Phone Jack**  
3. **Battery Cover**

Left

**B. Install and Change Battery**

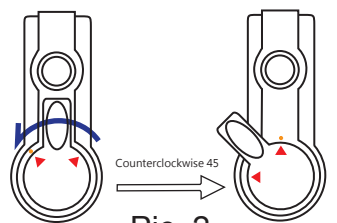
**1. Install the Battery**

Put the battery into the unit and close the battery cover (Pic. 1) Check the cover indication is aimed at "●" as show on Pic. 1. Close the cap by rotating the battery cover clockwise about 45 degrees.



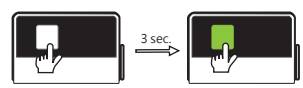
**2. Change Battery**

When you want change the battery. Rotate counterclockwise 45 degrees, as show on Pic. 2. Pull the battery cover and change the battery.



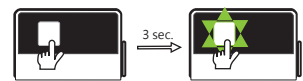
**3. Power On**

When the unit is power off, please press the button about 3 sec. till the indicator light flashes green.



**4. Power Off**

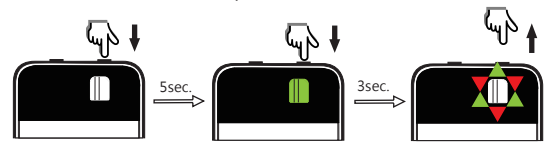
Press the button about 3 sec. till the indicator green light flashes 3 times.



**C. Pairing mode :**

Object : BSH-02

a. Turn on the BSH-02 device and go to pairing mode ( press the button A about 8 sec.) °

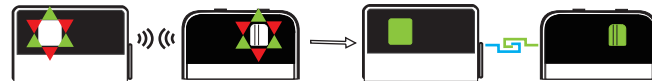


b. Confirm the BMD-01 is power Off.

Press the BMD-01 button about 6 sec. till the indicator light flashes green and red.



c. When those units have been successfully paired, their indicator lights flash green.

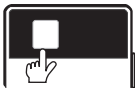


**D. Change mode**

BMD-01 have 3 modes can be selected, A2DP,

HSP standby and HSP always On. Different modes will connect different channel.

Press the button to change mode.



For Example :

- a. If you want to use Radio, and need play music from mobile phone. You need set the BMD-01 to HSP standby mode. If your Radio communication is the most important, you need set the BMD-01 to HSP always On mode.
- b. If you want to use audio player (ex. Navigation device or ipod), you need set the BMD-01 to A2DP mode.

**1. A2DP mode : (Default setting)**

The BMD-01 will set at A2DP Profile, this mode is useful by connect with music audio devices. (ex. Audio player, GPS, Radar detector). The light will continues flash green light 1 time every 2 sec.

**2. HSP Standby mode :**

When BMD-01 setting on HSP Standby mode (HSPS) ; When you have a signal income or push the PTT (Push to Talk) , it will auto connect with BSH-02. This mode is suitable for you want listen music from BHS-02 by A2DP profile and use Radio from BMD-01. The light will continue flash green light 2 times every 2 sec.

**3. HSP Always On mode :**

When BMD-01 setting on HSP Always On mode (HSPAO) ; This mode will continue connect with BSH-02, no matter the signal is incoming or no signal. This mode is suitable for highly use Radio, and hope no lose timing by communication from Radio. The light will continue flash green light 3 times every 2 sec.

**E. Wack Up Function**

If the range between BMD-01 and BSH-02 over 10 meters, they will be disconnected. Press BMD-01 button, it will be auto searching and connect to BSH-02.

**E 、 Light indicator table**

BMD-01 function	Light inductor
Turn On	Green light 1 time
Searching	Green light flash quickly.(15 sec.)
Turn Off	Green light flash 5 times.
Paining mode	Green and red lights flash (60 sec.)
A2DP Mode	Green light flash 1 time every 2 Sec.
HSPS Mode	Green light flash 2 times every 2 Sec.
HSPAO Mode	Green light flash 3 times every 2 Sec.
Standby	Green light flash 1 time every 6 Sec.
Low Power	Red light flash every 6 Sec.

**F.Specifion**

Chipset	CSR BC05 V2.1+EDR
Profile	HSP, A2DP
Frequency	2402~2480 MHz
Range	10 meters (Open area)
Power Supply	1 x AAA battery
Standby time	120hrs
Use time	Music 17 hrs / Talking 19 hrs
Dimensions	60(L)x 36(W)x 16(H)mm
Weight	18g (Without battery weight)

## **Federal Communication Commission Interference Statement**

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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

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.

### **FCC Radiation Exposure Statement**

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instruction as documented in this manual.