

# BK-S2

## Bluetooth Headset Operation Manual

V2.02 2023.05.08

# Table of contents

01		0	Safety remarks
03		1	Package contents
04		2	Product details
04		3	Installation of Speakers /Microphone /Headset Fixture
		3-1	Speaker installation
		3-2	Microphone installation
		3-2-1	Microphone for 3/4 Face Helmet
		3-2-2	Microphone for full face Helmet
		3-3	Headset fixture installation
07		4	Headset layout
08		5	Power on/Power off/Charge
09		6	Adjustment of voice prompts and headset audio volume
10		7	Pairing with mobile phone/ Other BT devices
		7-1	Pairing with mobile phone
		7-2	Pairing with other BT devices (HFP device)
11		8	Headset operation and answering mode settings
		8-1	Headset answering/ dialing operation
		8-2	Phone answering mode operation
12		9	Play music (Play the music of BT devices)
12		10	Intercom Modes: Couple Mode vs. Fleet Mode
14		11	Other BT device operation (HFP device)
14		12	Fleet mode
		12-1	Two headsets paired for fleet mode
		12-2	Six headsets paired for fleet mode
16		13	Headset intercom for fleet mode and couple mode
17		14	To pair and operate BK-S2 headset with headsets of other makers
		14-1	Pairing procedures:
		14-2	Intercom procedures:
17		15	BK-S2 Tool Program/ Mobile phone App connection
		15-1	BK-S2 Tool Program for computer
		15-2	BK-S2 APP for mobile phone
19		16	Clear pairing data/ Reset for troubleshooting
19		17	BK-S2 voice prompt list

## Safety remarks

0

Please read the following safety remarks to correctly use the product and to avoid possible severe injury, death, and/ or asset loss.

### Use of product

Please read the following notices to avoid injury to the body or damage to the product.

### Warning

1. To use the product at a high volume for a long period of time may damage your ears and hearing.
2. If there is an unusual smell, high heat, or other abnormal phenomena during the use and/or the charging of the product, stop using the product immediately, otherwise, there could be damage, an explosion or fire. If any of the above occurs, contact the dealer. It's dangerous to use the product without caution while riding a motorbike. The

effect could be injury, death, or damage. Please understand the safety-related issues of the product while riding to lower the risk of danger.

**3.** In any radio communication prohibited area, such as hospitals or on a plane, please shut down the product to avoid the possible danger or accident caused by radio signals.

**4.** Make sure the product is stable and correctly fixed onto the helmet. The product falling apart from the helmet during riding will cause damage to the product as well as unexpected accidents.

**5.** Do not use the product in an explosive area. In this kind of environment, follow the rules, signs, and instructions.

**6.** While using the product during the operation of transportation, follow the safety regulations of the operator. The transportation means motorbikes, scooters, bicycles, vehicles or trains.

**7.** While using the product, you must be in good condition and not under the influence of alcohol & drugs, nor should you be lacking sleep.

## Note

**1.** The product is to be used with a helmet. Follow the user manual to install the product.

**2.** Keep sharp-pointed items away from the product to avoid damage.

**3.** Keep children or pets away from the product to avoid damage.

**4.** Any unauthorized disassembly, maintenance or modifications to the products will cause the warranty to be void.

## Battery

A battery is included in the product. Read the user's manual carefully to understand all the safety information. Improper use of the product might cause the possible battery to overheat, explode, combust or damage to those nearby.

## Warning

**1.** Do not continuously charge after the battery is fully charged as this might cause the battery to overheat, explode or combust.

**2.** Keep the product away from fire as this might cause battery to overheat, explode or combust.

**3.** Do not use an already damaged power adapter to charge the product to avoid possible explosion and accidents.

**4.** The certified low-power radio frequency device is not allowed to change operating frequency whether it is done by firms or users.

Enlarging the transmission power or changing the features or functionality of the original design is also not allowed. The low power radio frequency devices can not affect aircraft flying safety and legal radio communication. If there is a case of interference, stop using the device and do not use it again until the interference is removed. The legal radio communication mentioned above means the operation under the government telecommunication regulations. The certified low power radio frequency device must withstand the interference from the radio equipment of legal communication and other radio radiation devices of industry, science and medical.

## FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/ TV technician for help.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

#### RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for

exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the EUT transmitting at the specified power level in different channels.

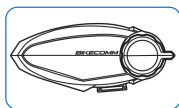
The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of [www.fcc.gov/eot/ea/fccid](http://www.fcc.gov/eot/ea/fccid) after searching on FCCID:WTU-28658913-A5.

To ensure that RF exposure levels remain at or below the tested levels, use a belt-clip, holster, or similar accessory that maintains a minimum separation distance of mm between your body and the device.

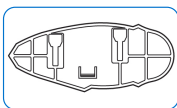
## Package contents

1

Contact the dealer for any missing items.



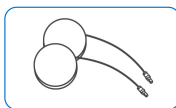
BK-S2 headset\*1



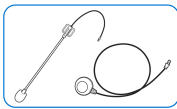
BK-S2 headset fixture\*1



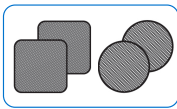
BK-S2  
USB Type C speaker  
and microphone cable\*1



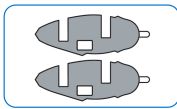
BK-S2 speaker\*2



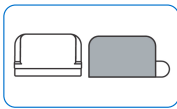
BK-S2 USB Type C speaker and microphone cable\*1



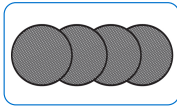
Velcro for 3/4 face microphone & full face microphone



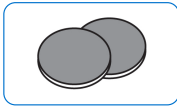
3M adhesive pad for fixture\*2



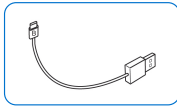
Cable protection cover & 3M adhesive pad



Speaker velcro pad\*4



Speaker velcro adjustment pad\*2



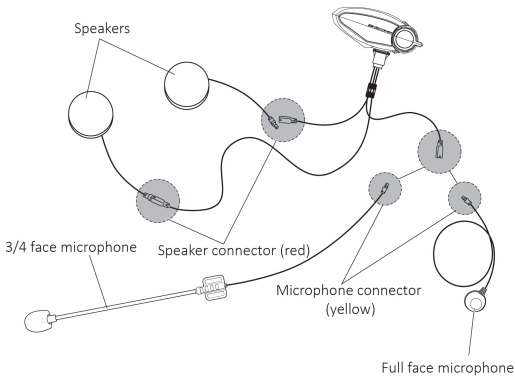
BK-S2 USB Type C Charging cable\*1



Alcohol cleaning pad\*1

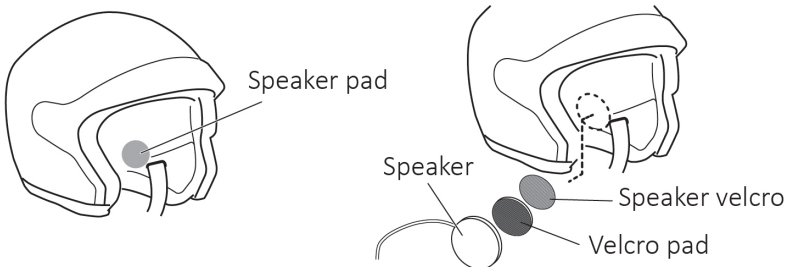
## Product details

2



## Installation of Speakers/ Microphone/Headset Fixture

3



Note: Clean the area with a cleaning wipe before applying the adhesive pads.

### 3-1 Speaker installation

There are two cables for USB Type C. The longer one is for the speaker on the right and the short one is for the speaker on the left.

3-1.1 Tear off the paper cover of the speaker pad and paste it to the

4

helmet headphone jack. Locate the proper positions for the speakers before pasting.

3-1.2 While there is an obvious gap between the ear and the speaker, paste the velcro adjustment pad to narrow it.

3-1.3 Follow the arrow sign to connect the USB Type C speaker cable (red connector) with the speaker connector (red connector).

## 3-2 Microphone installation

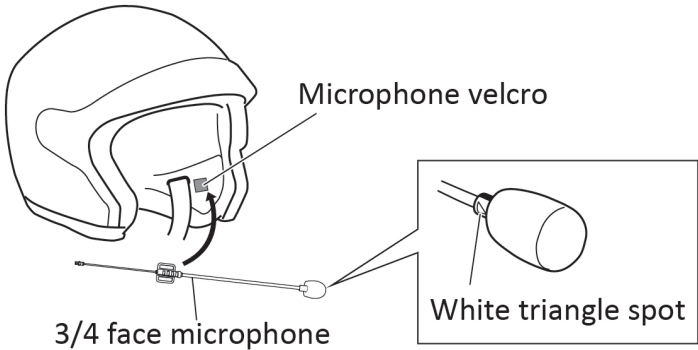
### 3-2-1 Microphone for 3/4 face helmet

3-2-1.1 Remove the paper on the microphone pad and attach it to the velcro pad inside the left side of the helmet.

3-2-1.2 Put back the inner lining.

3-2-1.3 Move the microphone white triangle spot toward the mouth position.

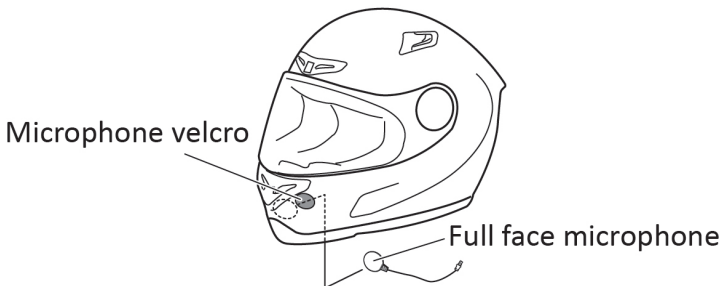
3-2-1.4 Follow the arrow sign to connect the USB Type C microphone cable (yellow connector) with the 3/4 face helmet microphone connector (yellow connector).



### 3-2-2 Microphone for full face helmet

3-2-2.1 Remove the paper on the microphone pad and attach it to the velcro pad inside the left side of the helmet.

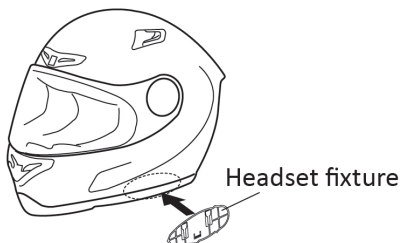
3-2-2.2 Follow the arrow sign to connect the USB Type C microphone cable (yellow connector) with the full face helmet microphone connector (yellow connector).



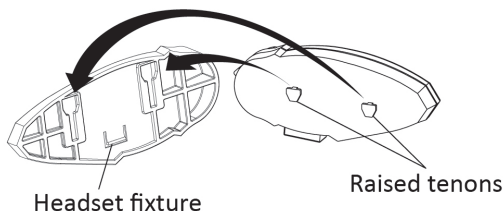
### 3-3 Headset fixture installation

3-3-1.1 Remove the cover of the adhesive pad on the back of the headset fixture and fix it to the helmet. Do not remove the fixture from the helmet for 12 hours to assure maximum adhesion.

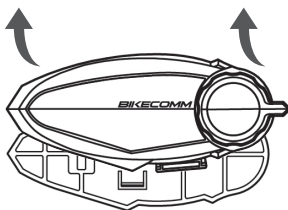
**Note:** Clean the area with a cleaning wipe before applying the adhesive pad.



3-3-1.2 Fix the headset: Insert the two raised tenons in the back of the headset into the two holes of the fixture and slide down to secure the headset tightly.



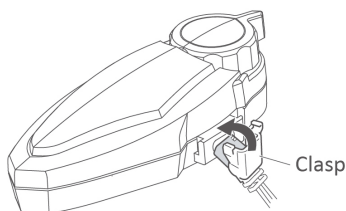
3-3-1.3 Remove the headset: Push the headset upwards to remove the headset from the fixture.



### 3-3-2 USB Type C speaker and microphone cable

3-3-2.1 Connect the USB Type C speaker and microphone cable to the headset and tighten the clasp.

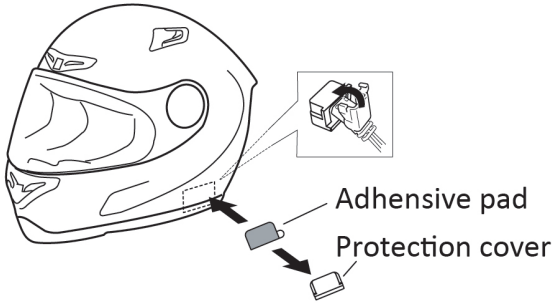
3-3-2.2 Untie the clasp to remove the headset from the fixture.



### 3-3-3 Fix the USB Type C speaker and microphone cable protection cover

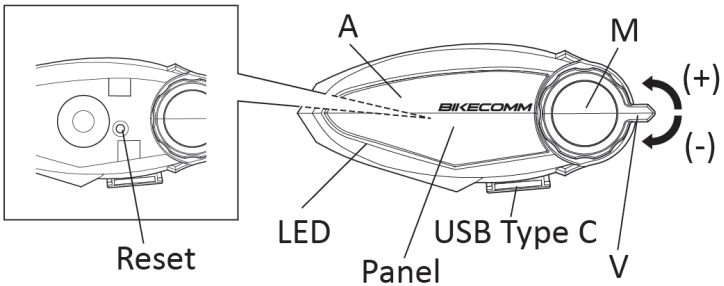
3-3-3.1 Remove the paper on the protection cover and attach it to the helmet tightly.

3-3-3.2 While not connecting to the headset, always fix the USB Type C speaker and microphone cable to the protection cover.



## Headset layout

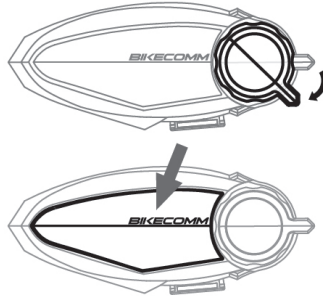
4



Button	Function
V	Adjust volume / select previous or next track
A	Activate intercom / stop intercom
M	BT device pairing / mobile phone operation / Play music / Pause music
USB Type C	Connect to speaker and microphone cable, and is also for charging the battery
LED	LED indicator
Panel	The standard panel is black. Other colors are optional purchases.
Reset	Remove the panel to access the headset reset button.

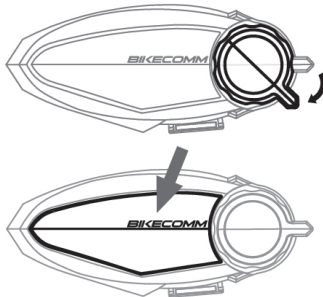
### Power on

Hold V control down and A button at the same time for 2 seconds until the LED flashes blue to power on.



### Power off

Hold V control down and A button at the same time for 2 seconds until the LED flashes red to power off. The firmware version and the battery remaining capacity will be heard upon power off.

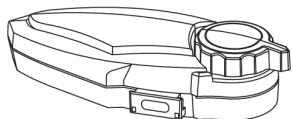


### Charge

Use the USB Type C charging cable with a commercially available DC 5V adapter to charge the headset. The LED flashes red while charging and it flashes blue when the charging is completed. The full charging time takes about 2.5 hours.

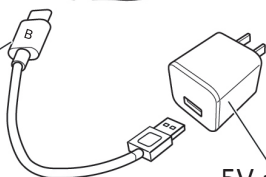
#### Note:

- 1.The USB Type C charging cable does not support fast charging devices. Please do not use the cable to connect to fast charging devices.)
- 2.The USB-Type C charging cable included in the BK-S2 box content is only used for update and charging purpose. Please do not use it for other purposes.
3. The USB Type C charging cable included in BK-S2 package has a built-in overcurrent charge protection design. Please do not use other commercially available USB Type C charging cable.
4. When the cable is not working, please remove the cable from BK-S2 and plug in again. If the red LED light is not on during charging, it means that the overcharge protection function is in action. It is advised that you use a different charger or please contact BIKECOMM technical support : [services@openroad.com.tw](mailto:services@openroad.com.tw)



Please do not use other commercially available charging cables to recharge BK-S2 headset.

BK-S2 USB Type C charging cable.



5V adapter

## Adjustment of voice prompts and headset audio volume

6

### 6-1 Adjust voice prompts volume

While the headset is in pairing status and a "Do Do" sound is played, use control up and V control down to adjust the volume of voice prompts. During the adjustment process, a voice notification is played. After finishing the adjustment, cancel the headset pairing or power off to complete the adjustment.

### 6-2 Adjustment of headset audio volume

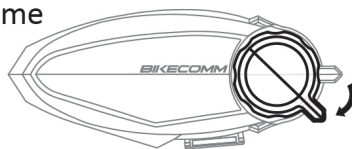
During the headset operation, use V control up and V control down to adjust audio volume. During the adjustment process, a "Don Don" notification sound is played. When the audio volume reaches the highest level or the lowest level, a "Bee Bee" notification sound is played. The audio volume adjustment is independent for each audio source, and the adjustment is only effective during the headset operation when using that audio source. The adjustment setting will be saved even after powered off.

Increase volume



Upward  
one time

Decrease volume



Downward  
one time

To use headset operating with other BT devices for the first time, it's necessary to do the pairing. The headset can pair with mobile phone, another headset, a GPS or other BT devices, such as mobile phone, GPS navigator and BT MP3 player.

To use a headset operating with other BT devices for the first time, it's necessary to pair them. The headset can be paired with a mobile phone, another headset, a GPS, or other BT devices, such as a mobile phone, GPS navigator and BT MP3 player.

## 7-1 Pairing with mobile phone

7-1-1 Press and hold the M button for 5 seconds until the LED flashes red and blue to enter pairing

7-1-2 Activate mobile phone BT and search for a device to pair. If a PIN is required by the mobile phone, enter 0000.

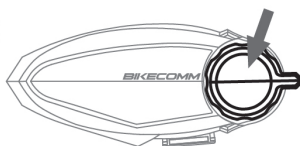
7-1-3 After the pairing completes, a voice prompt "Bluetooth device is paired." is played and the LED flashes blue slowly.

7-1-4 To cancel the pairing operation, press and hold the M button for 2 seconds.

7-1-5 If the connection between the headset and mobile phone is lost, press the M button once to resume the BT connection.

7-1-6 The headset can connect two mobile phones or two BT devices at the same time, but during the group intercom with the headset connecting to two other headsets, the headset will disconnect with one of the two BT devices.

### Mobile phone pairing



Press  
5 seconds

### Phone LED



LED flashes red/ blue to enter into pairing  
available status

### Pin



Pin : 0000

## 7-2 Pairing with other BT devices (HFP device)

7-2-1 With the headset powered on, press and hold the M button for 5 seconds, and the LED will flash red and blue to enter pairing status.

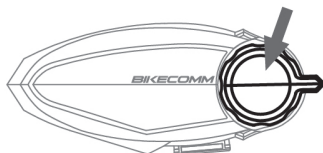
7-2-2 The BT device activates pairing operation and searches for other BT devices. If a PIN is required by the BT device, enter 0000.

7-2-3 After the pairing completes, a voice prompt "Bluetooth device is paired." is played and the LED flashes blue slowly.

7-2-4 To cancel the pairing operation, press the M button for 2 seconds.

7-2-5 If the connection between the headset and mobile phone is lost, press the M button once to resume the BT connection.

BT device



Press  
5 seconds

Phone LED



LED flashes red/ blue to enter into pairing available status

Pin



Pin : 0000

## Headset operation and answering mode settings

8

### 8-1 Headset answering/ dialing operation

8-1-1 Press the M button once to answer an incoming call.

8-1-2 Press the M button once to hang up the call.

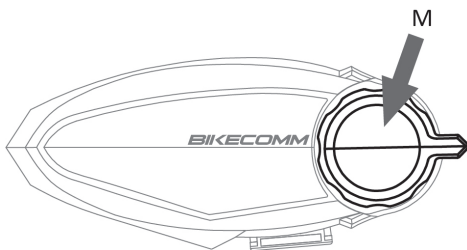
8-1-3 Reject the call: Press and hold the M button for 2 seconds to reject the call.

8-1-4 Press the M button once to activate Siri or Google assistant.

8-1-5 Last code redial: Press the M button quickly 2 times to redial the last code.

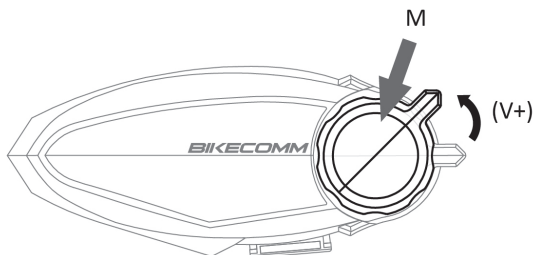
8-1-6 Speed dial: Use the Setting tool to set 3 phone numbers first and press the M button quickly 3 times to dial the first phone number, 4 times to dial the second phone number and 5 times to dial the third phone number. (Link to [www.openroad.com.tw](http://www.openroad.com.tw) to download BK-S2 Tool)

8-1-7 Answering incoming calls automatically: After the call rings for 8 seconds, the call will automatically be answered. (Refer to Phone answering mode operation)



## 8-2 Phone answering mode operation

With the headset powered on and press and hold the M and V control up buttons at the same time for 8 seconds to switch the Phone answering mode between manual answering and automatic answering. After completing the setting, a voice prompt "Automatic answering mode" or "Manual answering mode" is played. (The default setting is Manual answering mode.)



## Play music (Play the music of BT devices)

9

Play/Pause : Press and hold the M button for 2 seconds, then release.

Next track: Hold V control up for 2 seconds, then release.

Previous track: Hold V control down 2 seconds, then release.

## Intercom Modes: Couple Mode vs. Fleet Mode

10

BK-S2 support two different intercom modes, i.e., fleet mode and couple mode. Fleet mode supports fully-connected intercom for up to six headsets, while couple mode supports two-headset intercom with additional music sharing feature. Headsets must be paired in the same mode, either fleet or couple mode, to use intercom. Headset intercom pairing data are erased when a headset switches between couple mode and fleet mode, therefore, after switching mode, the headsets must be paired again. However, the pairing data with other BT devices stays unaffected.

The operations of fleet mode are listed in Section 12 below. This section describes the couple mode intercom.

## 10-1 Set Couple Mode:

10-1-1 Starting with headset OFF. (See Section 5 for power ON/OFF)

10-1-2 Press and hold the A-button and M-button simultaneously for 2 seconds until the LED flashes 5 times, release both buttons. You can hear the voice prompt "couple mode" when you turn on the device.

## 10-2 Headset Pairing:

10-2-1 Turn headset 1 and 2 ON (hold V-knob down and A-button for 2 seconds until the LED flashes blue). The headsets are now ready in standby mode.

10-2-2 Press and hold the A-button on headset 1 for 5 seconds until the LED flashing blue rapidly; press and hold the M-button on headset 2 for 5 seconds until its LED flashes red and blue. Once paired, the intercom link is live, as confirmed by a voice prompt. At this point, the pairing is completed, and you may turn off the headsets or press A-button to terminate the intercom link unless you want to use the intercom immediately. Turn on the headsets again when you are ready to use.

Music-sharing is only available for two headsets paired in couple mode intercom. Any one of the two headsets can activate an intercom link and share the music played on a mobile phone to the other headset.

## 10-3 Start Intercom and Share Music:

10-3-1 Start Intercom –to activate the intercom link between headset 1 and 2 with a quick press of the A-button (from either headset 1 or 2), the confirmation voice prompt is heard.

10-3-2 Start Music Sharing – the headset (e.g., headset 1) that activates the intercom link may now press and hold the M-button for 2 seconds and release, you will hear the voice prompt "Activate music sharing". In a few seconds, the music streaming from headset 1 will be shared to headset 2; and you can still use the intercom when music is playing.

10-3-3 End Music Sharing – press the A-button 3 times rapidly and after 2 seconds, the music sharing ends while the intercom continues to operate. The intercom link stays live.

### Note:

1.The steps of 10-3-1, 10-3-2, and 10-3-3 are preferably performed by the same headset. For example, if music sharing started by headset 1 is ended by headset 2, the music-sharing function will be blocked between the two headsets until the intercom link is terminated and restarts again.

2.The intercom link will stay active until either headset press A-button to terminate.

3.The headset stores the last headset pairing data; hence, when a headset is powered off and on again, the stored headset pairing data will be used unless a new pairing or switching mode is performed.

Follow the instructions of other BT devices (HFP devices, such as a GPS navigation device) to pair with the headset, then you can listen to the audio navigation from the GPS navigation device to the headset. The headset provides the audio mixer feature with a GPS navigation device which can be set in the BK-S2 tool downloadable from [www.openroad.com.tw](http://www.openroad.com.tw).

**Note:** These BT devices need to support HFP format, such as the Garmin zumo series.

There can be a maximum of six headsets paired together for intercom in fleet mode. No matter what is the number of headsets to be paired, the pairing procedure is all the same. There will be one headset that acts as the active pairing device while all other headsets act as passive pairing devices. The following are two examples to illustrate pairing two headsets and pairing six headsets.

After the pairing is completed, next time when any headset of the pairing group activates the intercom, the group intercom commences immediately. Even if any headset of the group leaves, the other group members stay on the intercom without being affected. When that member rejoins the group again, it will resume intercom automatically.

The pairing data of instant link mode is saved after power off, so there is no need to go through the pairing procedure while powering on again. However, if there are new members that join the group intercom, the pairing procedure needs to be executed again.

To pair more than three headsets (including three headsets), the headsets need to be set as instant link mode. With the headset powered off, press and hold the A and M buttons at the same time for 2 seconds until the LED flashes blue 5 times to complete the setting.

**Note:** The pairing data will be erased when the headsets switch between instant link mode and dual music sharing mode, while the pairing data between the headset and other BT devices will be kept. Make sure the headsets are in the same mode to pair and to intercom with other headsets.

## 12-1 Two headsets paired for fleet mode

12-1-1 Power on headset 1 and headset 2.

12-1-2 Headset 1:

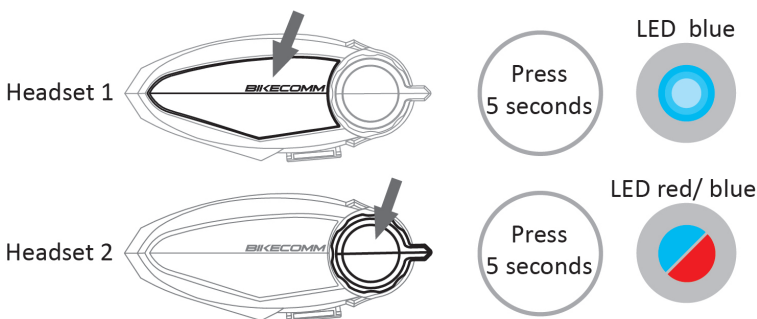
Press and hold the A button for 5 seconds until the LED flashes blue quickly.

12-1-3 Headset 2:

Press and hold the M button for 5 seconds until the LED flashes red and blue.

12-1-4 The headsets begin to pair and after the completion, a voice prompt "Headset is paired" is played.

### Pairing of 2 headsets



## 12-2 Six headsets paired for fleet mode

12-2-1 Power on all headsets.

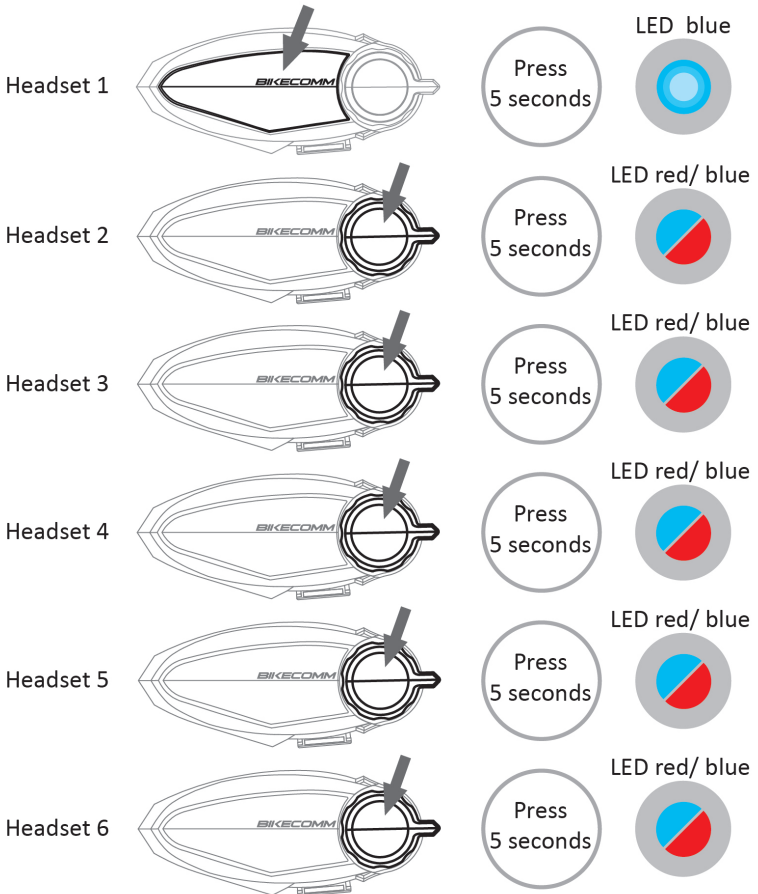
12-2-2 Press and hold the M button on headset 2, 3, 4, 5, and 6 for 5 seconds until the LED flashes red and blue.

12-2-3 Press and hold the A button on headset 1 for 5 seconds until the LED flashes blue quickly.

12-2-4 The headsets begin to pair automatically and after the completion, a voice prompt "Headset is paired" is played.

12-2-5 **Note:** The pairing for all six headsets to complete takes around 30 seconds and it is normal to hear the voice prompt "Intercom is ended." as the headset needs to end the connection with the currently paired headset before pairing with the next headset.

## Pairing of 6 headsets



## Headset intercom for fleet mode and couple mode

13

Headset intercom operation for both fleet mode and couple mode is all the same as stated below. Make sure all headsets are paired according to the procedures in section 12-1 and section 12-2.

### 13-1 Activate intercom/ End intercom

Activate intercom: Press the A button once.

End intercom: Press and hold the A button for 2 seconds.



**13-2** When any member of a pairing group presses A button to activate the intercom, the group intercom commences immediately. Even if any headset of the group leaves, the other group members stay on the intercom without being affected. When that member rejoins the group again, it will resume the intercom automatically.

## To pair and operate BK-S2 headset with headsets of other makers

14

BK-S2 headset can pair and intercom with other headsets.

### 14-1 Pairing procedures

- 14-1-1 With the BK-S2 headset powered on, press and hold the A button to enter pairing status.
- 14-1-2 Make other headsets enter into searchable pairing status.
- 14-1-3 BK-S2 headset starts the pairing with other headsets and completes the pairing.

### 14-2 Intercom procedures

Activate intercom: Press the BK-S2 headset A button 2 times quickly.

End intercom: Press and hold the BK-S2 headset A button for 2 seconds.

## BK-S2 Tool Program / Mobile phone App connection

15

There are two ways to use the BK-S2 Tool Program

A. Download BK-S2 Tool from [www.openroad.com.tw](http://www.openroad.com.tw) and install it on the computer. After installation is completed, connect BK-S2 to the computer via USB cable and use BK-S2 Tool to adjust the settings.

B. BK-S2 Tool App is also available in the APP Store and Google Play for downloading. Search for BK-S2 Tool and install it on the mobile phone. Pair BK-S2 with the mobile phone to establish a connection and use BK-S2 Tool App to adjust the settings.

### 15-1 BK-S2 Tool Program for computer

- 15-1-1 Connect BK-S2 to the computer via USB cable. Open the BK-S2 Tool and select COM Port.

15-1-2 Speed dial setting: Input 3 phone numbers for speedy dialing.

15-1-3 A2DP music setting: To adjust the volume percentage between intercom voice and music/ GPS navigation app.

15-1-4 GPS audio setting: To adjust the volume of a HFP device (GPS navigation device etc...) or share the voice to other headsets.

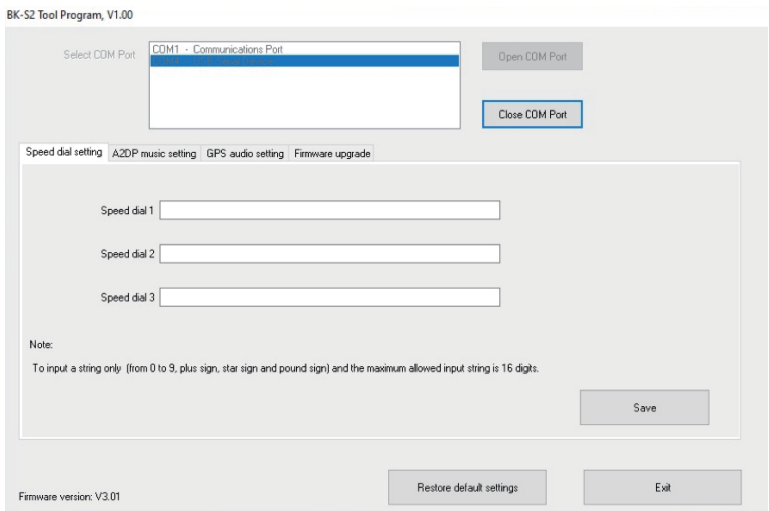
15-1-5 Firmware upgrade: To upgrade the firmware version of the headset

15-1-6 Save: Save the settings after the adjustments.

15-1-7 Restore default settings: To restore the default settings of the headset manufacturer.

15-1-8 Exit: To exit from BK-S2 Tool.

**Note:** BK-S2 Tool Program does not support Windows 8 and Windows 8.1



## 15-2 BK-S2 APP for mobile phone

### 15-2-1 For iOS

15-2-1.1 Open BK-S2 Tool App

15-2-1.2 Press and hold the headset A button and press the M button quickly 3 times to activate BLE mode. After activation the LED flashes green 3 times.

15-2-1.3 In the App, pull down to "Scan for devices," locate BK-S2 (BLE), and click "Agree to pair."

15-2-1.4 To adjust the necessary settings in BK-S2 in the Tool App.

15-2-1.5 After the settings are completed, power off the BK-S2 headset to shut down BLE.

15-2-1.6 Power on the headset again when you want to use it.

### 15-2-2 For Android

15-2-2.1 Use the mobile phone BT pairing function to pair with BK-S2.

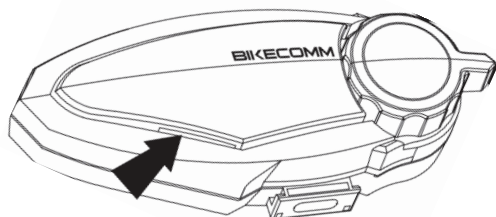
15-2-2.2 Open the BK-S2 Tool App to establish a connection and to adjust the settings.

### 16-1 Clear pairing data

In power-off status, press and hold the A and V control up buttons for 8 seconds until the LED flashes red 5 times to clear pairing data, and a voice prompt “Clear pairing information” is played.

### 16-2 Reset for troubleshooting

If the BK-S2 headset operates abnormally or enters into a mistaken status caused by any unknown reasons, try to reset the headset to solve the problem first. You can remove the panel and find the reset button. After resetting the headset enters into power off and to use it again, power on the headset. The reset operation will not clear pairing data and will not restore the default settings of the manufacturer.



## BK-S2 voice prompt list

State	Voice Prompt beginning	Voice Prompt ending	
Battery Charge	<b>Battery Charge</b>	Full Above 80% Above 50%	Low approaching 25% Critical 10% Warning, Low battery
Pairing (for intercom Headset)		Bluetooth Device is paired Headset is paired	Stop Pairing The headset connection is successful
Intercom already in use		intercom cancelled Connection lost Auto-reconnection fail	Intercom is activated Intercom is ended
Answering Mode & Cell phone dialing	<b>Answering Mode</b>	Automatic Answering Mode Manual Answering Mode Speed Dial Number 1	Speed Dial Number 2 Speed Dial Number 3 Last Number Redialed
Cell phone must support AVRCP		Play Pause next track	previous track Activate music sharing End music sharing
Others		Dual Music Chatting Mode Instant link Mode	Clear pairing information