



# S680

**Evogue Thunderbirds**  
Series S680

User Manual



## Using Your Headset

### Answering a Call

When a call is coming, the ring tone will be heard by headset, press the MFB once to accept the call or answer the call via your mobile phone in normal way.

### Reject a Call

Double press MFB to reject the incoming call.

### Ending a Call

While speaking, press the MFB once to end the call or hang up on your mobile phone.

### Adjusting the Volume

(Being calling or playing music) Turn up the volume wheel to raise up the volume, each turning up on wheel, the volume will be up, until to the MAX and you will hear "DU" alarm, turn down the volume wheel to raise down the volume, each turning up on wheel, the volume will be down, until to the bottom and you will hear "DU" alarm.

7

### Play/Pause Music

When the Bluetooth headset was connected with stereo mobile phone, press Play/Pause once to play music and press it one again to pause music. (Attention: your mobile phone must support A2DP profile.)

### Stopping the Music

While playing music, press the "Play/Pause" for 2 seconds to stop the music.

### Last Track

Connected with stereo mobile phone, be playing, press the "Last Track" key to select the last track.

### Next Track

Connected with stereo mobile phone, be playing, press the "Next Track" key to select the next track.

8

## Contents

Getting Started S680	4
Charging Your Headset	4
Turning on the Headset	4
Pairing Your Headset	5
Wearing Your Headset	6
Using Your Headset	7
Transferring a Call	9
Connected with the last paired device	9
Use the 3.5mm stereo music cable	9
Troubleshooting	10
Safety information	11
Care and Maintenance Headset	12
Product Specifications	14

9

## Familiar with Your Bluetooth Headset

### 1. Volume "+"

### 2. Volume "-"

### 3. Multi-function Button (MFB)

### 4. Indicator

### 5. Charging Jack

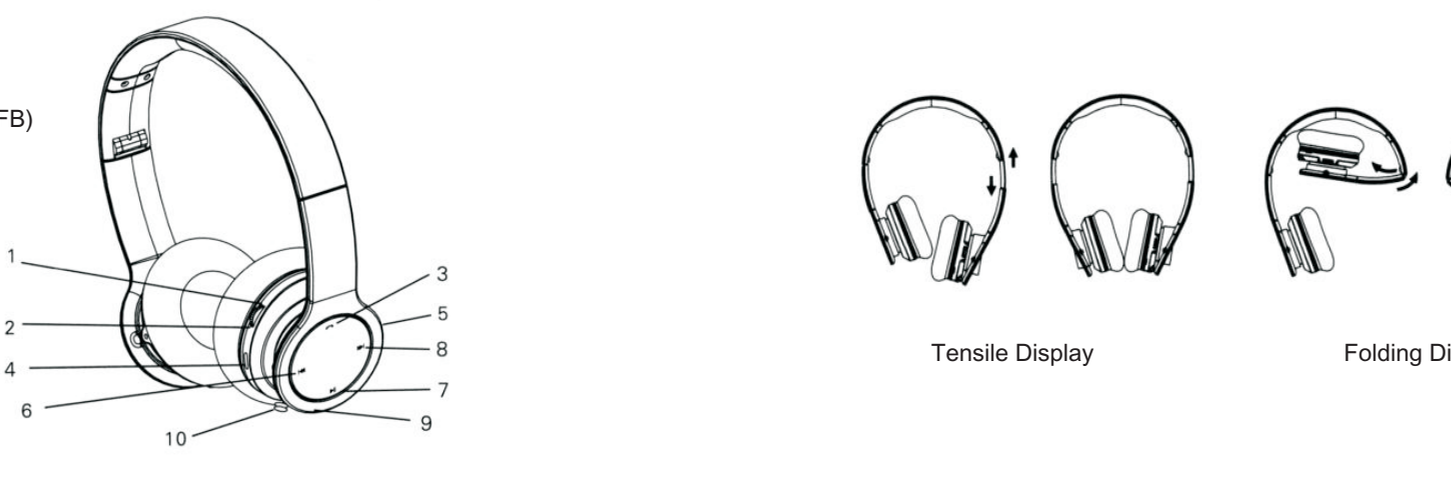
### 6. Next track key

### 7. Play/Pause

### 8. Last track key

### 9. Microphone

### 10. Music Cable Faucet



10

## S680

### Getting Started S680

The S680 lets you listen to stereo music through your Bluetooth - enabled mobile phone or music player, while ensuring you never miss a call.

Use the 3.5mm music cable for wired music listening from your MP3 or PC.

Folding style is more fashionable and convenient.

S680 Bluetooth headset with stylish patent design, perfect construction, stereo R, L model. Let you enjoy the wonderful music.

S680 Bluetooth headset is compliant with Bluetooth Version 4.0 + EDR specification, and is compatible with latest mobile phones supporting Bluetooth headset or heads free profiles.

11

### Pairing Your Headset

The headset works with Bluetooth-enabled phones, prior using and pairing your headset for the first time, please check if your mobile phone is Bluetooth-enabled.

The pairing instructions for Bluetooth-enabled mobile phone are explained on the next page. The headset pairing procedure may vary depending on the setting of your mobile phone. Please contact the manufacturer of your mobile phone for a further instruction...

1. Press the indicator and the mobile phone will turn on the pairing mode, viewable mode or one of the other pair...

2. Ensure the headset is turned on;

3. Please press the MFB 2 seconds until you heard "Beep Tone", the beaded glowing, the headset being pairing;

4. Activate your mobile phone's Bluetooth function, please refer to your mobile phone user guide details;

5. Set the mobile phone to search for Bluetooth device within range and select "S680" from the list of devices to show;

6. Enter password "0000" and press "OK" to pair your headset with mobile phone, when the pairing is completed, the headset enters in

12

### Charging Your Headset

Rechargeable battery with Micro-USB charging option from AC power supply, PC via USB cable, the batter indicator will turned on when

charging.

### Turning on the Headset

Press and hold the MFB for 3 seconds until a "beep" is heard. About paring function, please refer to "Pairing Your Headset".

13

### Wearing Your Headset

Please note the left/right wearing indicator inside the headband. Some of the mobile phone, when they are restarted, the headset will be connected with the mobile phone automatically.

Pairing with second mobile phone

1. After finishing pairing with your first mobile phone, turn off mobile phone and your Bluetooth headset.

2. Repeat pairing your second mobile phone. After finishing pairing second mobile phone, turn off S680 Bluetooth headset.

3. Turn on your first mobile phone and S680 Bluetooth headset, waiting for headset connect your first second mobile phone.

4. Alternatively, wear the S680 with the MFB on your right.

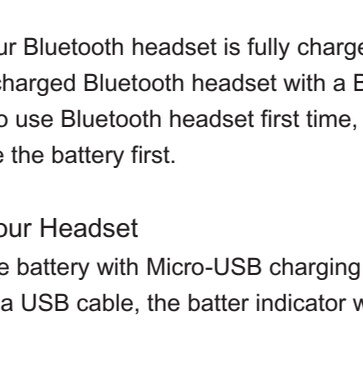
14

### Thank you for selecting Bluetooth headset S680

To use your S680 Stereo Bluetooth headset, please follow the steps below:

1. Ensure your Bluetooth headset is fully charged;

2. Pair your charged Bluetooth headset with a Bluetooth-enabled mobile phone prior to use Bluetooth headset first time, it is suggested that you fully recharge the battery first.



15

### Getting Started S680

The S680 lets you listen to stereo music through your Bluetooth - enabled mobile phone or music player, while ensuring you never miss a call.

Use the 3.5mm music cable for wired music listening from your MP3 or PC.

### Folding Display

Folding style is more fashionable and convenient.

S680 Bluetooth headset with stylish patent design, perfect construction, stereo R, L model. Let you enjoy the wonderful music.

S680 Bluetooth headset is compliant with Bluetooth Version 4.0 +

EDR specification, and is compatible with latest mobile phones supporting Bluetooth headset or heads free profiles.

### Tension Display

Tension display is more convenient and comfortable.

S680 Bluetooth headset with

stylish patent design, perfect construction, stereo R, L model. Let you enjoy the wonderful music.

S680 Bluetooth headset is compliant with Bluetooth Version 4.0 +

EDR specification, and is compatible with latest mobile phones supporting Bluetooth headset or heads free profiles.

### Customer Service and Returns

**Customer Service and Returns**

**Product Information Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This device complies with part 15 of the FCC rules. Operation is subject to the following 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.

**NOT** This equipment is not responsible for T/R interference caused by other equipment.

**NOT** 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 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.

**Customer Service Website and Returns Policy**

<http://www.evogue.us>

**Product Specifications**

**Bluetooth Version:** V4.0 + EDR

**RF Exposure Information Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This device complies with part 15 of the FCC rules. Operation is subject to the following 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.

**NOT** This equipment is not responsible for T/R interference caused by other equipment.

**NOT** 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 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.

**Customer Service Website and Returns Policy**

<http://www.evogue.us>

**Product Specifications**

**Bluetooth Version:** V4.0 + EDR