

User manual

Welcome

The 8860 Bluetooth Headset makes connectivity invisible and reliable.

It is astonishingly advanced and simple to use.

8860 is actively creating Bluetooth Solution for work, playing, home and life everywhere around the globe.

==Pure Design Attitude

==Direct Linking Button

==Bluetooth 2.0 Version

Thank you for choosing the 8860 headset with Bluetooth technology.

Contents

GET CONNECTED IN 4 QUICK STEPS

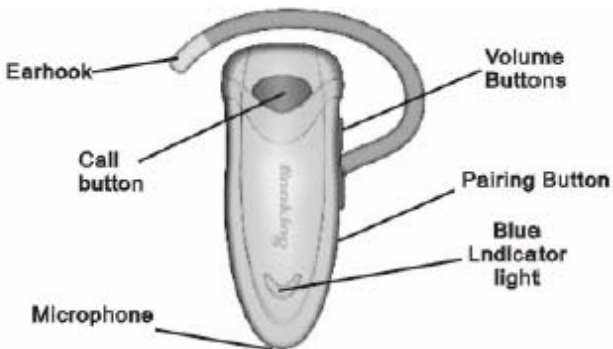
| | |
|--|---|
| BEFORE YOU BEGIN..... | 1 |
| 1). CHARGE YOUR HEADSET'S BATTERY..... | 1 |
| 2). START BLUETOOTH FEATURE ON YOUR HANDSET..... | 2 |
| 3). PAIR YOUR HEADSET..... | 2 |
| 3). PAIR CONTINUED..... | 3 |
| 4) TEST AND USE | 3 |

USING YOUR 8860

| | |
|------------------------------------|---|
| TURNING ON AND OFF | 4 |
| CHANGING FOR USE ON OTHER EAR..... | 5 |
| WEARING THE HEADSET | 6 |
| MAKING CALLS | 6 |
| AUDIO TONES | 8 |
| TROUBLESHOOTING | 8 |

BEFORE YOU BEGIN

Take a moment before you get starting to familiarize yourself with your new 8860 Hand free Headset.



1). CHARGE YOUR HEADSET'S BATTERY FOR 2 HOURS

1. Plug the charge into the socket on the top of the headset. The red indicator light turns on when the battery is charging. It may take up 1 minute for the light to turn on. When the headset's battery is fully charged (about 2 hours), the red indicator will be turned off automatically.



2. Unplug the charger from the headset.

NOTE : Headset is not functional while charging.

Charging time should be 8 hours for the first charging.

2). START BLUETOOTH FUNCTION IN YOUR HANDSET

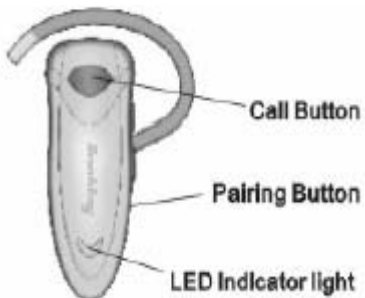
Your phone's Bluetooth function is turned off by default. To use your headset, you should turn on the Bluetooth function in your mobile phone. The headset can support most of mobile in the market.

1. (Menu) >setting >connection>Bluetooth Link> Setup
2. Scroll to power
3. Select change
4. Scroll on
5. Press select to turn on Bluetooth function

Bluetooth function will remain turning on till you turn it off.

NOTE: These steps are for most mobile. For some special mobile phone, please refer to your user guide.

3). PAIR YOUR HEADSET



Step A: Turn your headset on PAIRING MODE

Tap the Pairing Button and the Blue /Red indicator flashing in sequence till the

headset pair with your mobile phone.

3). PAIR CONTINUED YOUR MOBILE PHONE.

Step B: Set the phone to look for your headset

For most of phones in the market:

1. On your phone Select (Menu)>Setting > connection > Bluetooth Link>Handfree > Searching device. The phone will list all Bluetooth device it has found.
2. Select 8860
3. Select OK or Yes to pair(link) the handfree device with your mobile phone
4. Enter the pass word : 0000
5. Select OK.

When your headset is successfully paired with your mobile phone, The blue light indicator will be steadily and without red light indicator flashing.

NOTE: These steps are for most of mobile phone in the market. For some special mobile phone, please refer to your user guide.

4). TEST AND USE

Your mobile phone and headset are now paired and ready to make and receive calls.

To confirm they are operating properly.

Make a call:

1. Place the headset over your ear. See “Wearing the headset”
2. On your mobile phone, dial the number you want to call and Press the “Send” Key.
3. If your phone and headset are successfully paired, you can hear ringing on the headset.

After you have successfully paired your phone and headset you do not need repeat these initial setup steps each time you use the headset.

USING YOUR 8860

Features and Functions Guide.

TURNING ON AND OFF

To turn your headset on, press and hold the call button till the indicator light flashes. Then, release the button.

To turn your headset off, press and hold the call button till the indicator light flashes rapidly and then it will turn off. To save battery power, please turn off your headset when you plan to not use it for a while.

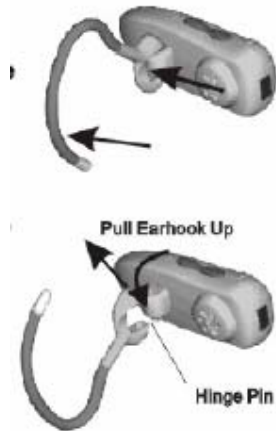


CHANGE TO USE THE OTHER EAR

You can wear your 8860 headset on your left or right ear. The headset comes ready for the right ear normally.

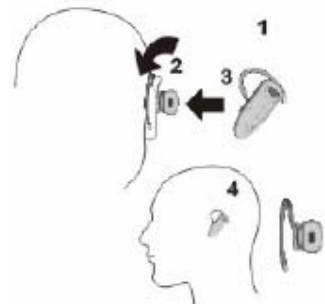
To change the headset for the left ear:

1. Open the ear hook and turn it 90 degree from the headset. Gently lift and pull the top of the ear hook up and off the upper hinge pin.
2. Pull the hinge pin away and remove it from headset.
3. Change the direction
4. Fix the ear hook on the headset again.



WEARING THE HEADSET

1. Open the ear hook
2. Loop the ear hook over your ear
3. Press the headset to your ear



| ACTION | FUNCTION |
|---|--|
| End a call | Tap the call button |
| Receive a call | Tap the call button |
| Reject a call | Tap the Volume+ button and Volume- button at the same time |
| Transfer a call from the phone to the headset | Press and hold the Volume+ button |
| Redial last call | Double tap the call button |

NOTE: Your 8860 supports both hands free and headset profiles. Accessing call functions depends upon which profile your phone supports. See your phone's user guide for more information. The indicator light provides information about your headset status.

| With the charger Plugged in | |
|--|-----------------------|
| Headset Status | Headset indicator |
| Red indicator on | Charging in progress |
| Red indicator off | Charging complete |
| With no charger plugged in | |
| Headset Status | Headset indicator |
| off | Power off |
| On (Blue & Red Indicator flash in sequence) | Paring mode |
| Blue & Red indicator stop flash | Pairing successfully |
| Blue indicator flash (0.1sec on , 2.9sec off) | Connected (on a call) |
| Blue indicator flash (0.1sec on , 2.9sec off) | Standby (free) |
| Red indicator flash | Low battery |

NOTE: After 5 minutes of inactivity, the light stops flashing to conserve power. But the headset remains in standby mode.

AUDIO TONES

The audio tones provide information about your headset status

| | |
|------------------|------------------------------|
| Audio Tone | Headset status |
| Audio Indication | Redid last call |
| Audio indication | Low battery |
| Ring Tone | Incoming call |
| Single high tone | Pare successfully recognized |
| Audio Indication | Headset turn on, turn off |

TROBULESHOOTING

My phone does not find my headset

Make sure the blue light on your headset is steadily lit when your phone is searching for devices (See step 3)

My headset worked before but now it is not working

Make sure your phone is switching on and the Bluetooth function is turned on in your mobile

phone. (See step 2)

If the Bluetooth feature has been turned off or was turned on only temporarily,

You may need restart the Bluetooth function (See Step 2).

FCC Warning:

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

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 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.

The equipment compliance with FCC radiation exposure limit set forth for uncontrolled Environment.