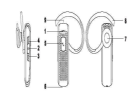
### Quick Guide



### **Appearance**



- 1. LED Indicator (Blue)
- 2. Power on/off button
- 3. Volume down button
- 4. Volume up button
- 5. Multi-function button (MFB)
- 6. Microphone location
- 7. Speaker location
- 8. Bendable ear-hook
- 9. USB charging port

## Charging

# "For optimizing battery performance, the headset must be charged for at least 12 hours for the first time."

Subsequent full charge requires around 2.5 hours. (Five short tones warning every 20 seconds mean that the battery level is low and immediate charging is required.)

### How to Charge



- Plug in charger/ USB cable into the charging port. During charging, blue indicator will light up.
- 2. When fully charged blue indicator light goes off.
- Power source for charging is from travel charger adapter (optional) or standard mini USB cable connected to computer/ notebook USB port.

# Switching On/Off the Headset



<On>Press and hold power switch formore than 4 seconds. Blue indicator light will flash rapidly 4 times and at the same time an audio tone can be heard through the speaker, indicating headset been switch on.



<Off>Press and hold power switch for more than 4 seconds. Blue indicator light will flash rapidly 2 times and at the same time an audio tone can be heard through the speaker, indicating headsets been switched off.

# Pairing the Headset to Your Phone

- 1. Make sure the headset is off.
- 2. Press and hold on the power switch button for approximately 8 seconds until the LED indicator is always on (no flashing).
- 3. Turn on your phone's Bluetooth function and search for device.
- 4. Select the device "I-MOBILE BHS-304" from the found device listed on the phone screen.
- 5. Enter "0000" as the password and select OK. When your headset is successfully paired, the indicator light changes to rapid blue flashes and at the same time an audio tone can be heard through the speaker.

- 6.If the phone fails to connect to the headset automatically after being paired, tab the MFB once, and the headset will try to connect to phone. Your phone may ask you to confirm the connection with the headset, please se
- 7.The pairing mode will last 120 seconds, before going into standby mode. If pairing fails or timeout, repeat all over again from sten 1.

#### Making & Answering Calls

	Device Status		Action		
Function	Phone	Headset	HF	Profile	HS Profile
Making a voice dial call	Standby	Standby	Tab	theMFB	None
Redial last call	Standby	Standby	Long MFB	press the	None
Receive a call	Ringing	Standby		Tab th	eMFB
Reject a call	Ringing	Standby	Long MFB	press the	None
End a call	Conn- ected	Conn- ected		Tab th	eMFB
Toggle between two active calls	Conn- ected & On hold	ected	Long MFB	press the	None
Answer a second incoming call	Conn- ected & Ringing	Conn- ected	Long MFB	press the	None

	Device Status		Action		
Function	Phone	Headset	HF Profile	HS Profile	
End a current call	Conn- ected & On hold		Tab theMFB	None	

Standby : not oncall, Ringing : incoming call Connected: on a call, On hold : 1call been placed onhold

#### **LED Indication**

Headset status	Action		
Power On	4 rapid flashes		
Charging & Pairing mode	Always on (noflashing)		
Pairing succeeded	10 rapid flashes		
Standby mode	1 Fast flash per 3 seconds		
Connected	1 Slow flash per 8 seconds		
Battery fully charged	Indicator light turn off		
Power off	2 rapid flashes		

#### **Audio Tones**

Headset status	The audio tone		
Power on	Single Tone		
Power off	Single Tone		
Pairing success	1 single hightone		
Income call	Melody tone		
Long press the MFB	Single high tone		
Battery low	5 rapid hightones per 20 seconds		
No network service	2 rapid hightones per 20 seconds		
Microphone muted	1 low tone per 5 seconds		
Connect success	2 tones fromlow to high		
Connect failed	2 tones from high to low		
Reached Max./Min.	1 single hightone		

#### Notice

- It is normal that the battery life will gradually deteriorate, from repeated charging of the headset.
- The headset will be switch off during charging for safety reasons.

# **Declaration of Conformity**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions.

- This device must accept any interference received, including interference that may cause undesired operation.
- operation.
  2. This device may not cause harmful interference.

#### 15.105 Federal Communications Commission (FCC) Requirements, Part 15

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 energyand, 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

hamful 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 theinterference 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.

#### Regulatory information / Disclaimers

Installation and use of this Bluetooth headset device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications (including the antennas) made to this device that are not expressly approved by manufacturer may void the user's authority to operate the equipment. Manufacturer is not responsible for any radio or television Interferenceaused by unauthorized modification of this device, or the substitution of the connecting cables and equipment other than manufacturer specified. It is the responsibility of the user to correct any interference caused by such unauthorized

modification, substitution or attachment. Manufacturer and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.



This product complies with the following standards:

- EN 300 328
- •EN 301 489-1/-17
- ●EN 60950

RF exposure warning

The equipment complies with FCC RF exposure warning The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.