

## Quick User Guide

For Bluetooth Headset Model BTE050

	Operation	Indicator Light & Sound
Turn on	From off mode, press and hold multifunction key for 4 sec	Blue flashes & 'do' sound & turns to standby mode
Turn off	At standby mode, press and hold multifunction key for 3 sec	Red flashes, long 'do' sound & indicator light off
Reconnect	Press multifunction key once, OR on mobile phone select paired device 'BTE050' and then 'Connect'	-
Pairing (for the first time using the headset.)	1. Turn off first, then press and hold multifunction key for 8 sec 2. On mobile phone enable Bluetooth feature in the connectivity or Bluetooth menu 3. Select 'add device' or 'search device' 4. Device name 'BTE050' appears, press 'yes' 5. Enter pass key '8888'. Pairing completed. 6. Edit the device name (personalize tag) if you would like to	Flashes blue & red  Flash blue 5 times & a long 'do' sound
Receive call	When ringing sound on headset, press multifunction key once	-
End call	Press multifunction key once	-
Re-dial	Press & hold '-' button for 3 sec	-
Voice dial	Press & hold multifunction key for 2 sec	A tone from mobile phone indicates ready to receive voice tag
Adjust Volume	Press '+' or '-' button	'di' sound
Low battery	-	Red flashes & 'do' per min.
Charging	Connect to charger	Red on
Charge completed	Within 3 hours	Indicator light off

P.1

### Switch on headset

- Press the 'Multifunction Key' located at the bottom front of the headset for 4 seconds until short and frequent 'do' sounds are heard.
- Blue LED flashes.

### Switch off headset

- Press the 'Multifunction Key' located at the bottom front of the headset for 3 seconds until Red LED flashes and a long 'do' sound is heard.
- Indicator light off.

### Pairing

You need to pair the headset with the mobile for the first time. Once the mobile has stored the headset in its device list, they will automatically connect together.

1. Place the Bluetooth headset and the Bluetooth mobile within a distance of 1 M.
2. Ensure headset is turning off.
3. Press the headset Multifunction Key until Red and Blue LED flash alternatively.
4. Switch on the Bluetooth mobile and enable Bluetooth feature, searching for device, 'BTE050' will appear in the devices list.
5. Select the device 'BTE050' and enter pass key '8888', Blue LED will flash for 5 times, then a long 'do' sound comes out. Pairing completed.
6. Make sure the paired mobile returned to Main Menu, and the distance between headset and the related mobile is within 10 M and free from obstacles.

When pairing completed, you can start the wireless communication. You can control the dialing or receiving a call by the mobile phone. Or through the headset to activate the voice control dialing or redialing the last call.

### Connecting headset with mobile phones

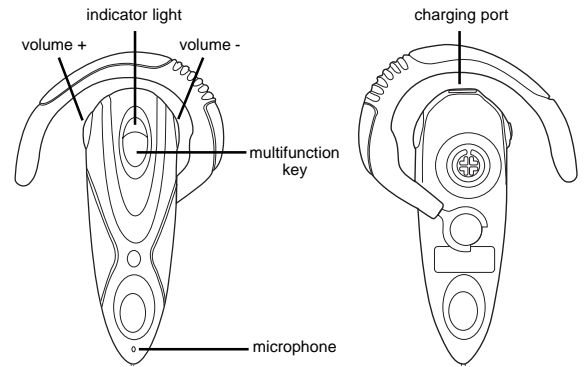
Once the pairing is completed, the headset automatically connects with mobile phones in many different ways. It depends on different mobile phone models, namely:-

- A: Headset is in standby mode. Mobile phone connects to headset automatically when the phone is dialing or receiving a call. Through the headset, user can activate the voice dial or redial functions of the mobile phone.
- OR
- B: When the headset is started, it connects to mobile phone automatically. In case of disconnection, proceed :-
1. Press Multifunction Key shortly, headset will connect to mobile again. If mobile phone confirms to the reconnection signal, reconnection completed.
  2. In the setting menu of the mobile phone, select 'BTE050' from 'Paired Device'. Select the 'connect' and the mobile phone will connect to the headset.

P.3

## User Manual

For Bluetooth Headset Model BTE050



Before operating the following procedures, please:-

- Charge headset with the provided AC charger or DC charger (not provided)
- Ensure a "Bluetooth" function supporting mobile phone is ready for pairing.

### Charge with AC charger

Connect headset charging port and the socket with the provided AC charger, Red LED lights.

### Charge with DC charger(cigarette light adaptor)

Connect headset charging port and the in car cigarette socket with the DC charger, Red LED lights.

#### Notes:

1. Maximum charging period - 3 hours
2. Red LED turns off when fully charged
3. Talking time: up to 5 hours  
Standby time: up to 200 hours
4. Low voltage signals - Red LED flashes, and a 'do' sound comes out once for every minute until headset is recharged
5. This headset is compatible with saver chargers for Nokia mobile phones.

P.2

### Headset Functions

Receive call	Press Multifunction Key once
End call	Press Multifunction Key once
Redial	Ensure headset is in standby mode Press and hold the headset volume key '+' for 3 sec, the last call number will be redialed.
Voice Dial	Ensure headset is in standby mode Ensure mobile phone supporting Voice Control Dialing Press and hold the headset Multifunction Key for 2 sec Check if a tone from the mobile phone Start voice dial.
Adjust Volume	By pressing '+' '-' volume keys located at the edge of the headset.

### Taking care of the headset

- Switch off the headset if you consider it will not be in use for hours.
- Do not try to replace the rechargeable battery inside headset.
- Charge headset only with the supplied AC charger or the original saver charger for Nokia mobiles.
- Do not try to open the AC charger provided.
- AC charger can only be used indoor under normal temperature and humidity.

#### Notice 1

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

#### Notice 2

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Notice: Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.

P.4