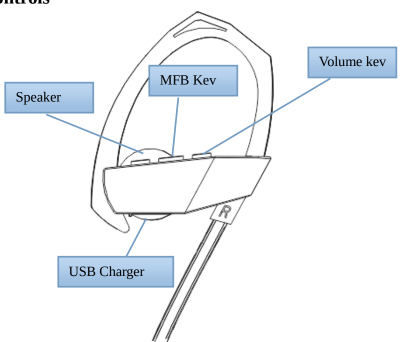
# Bluetooth® headset FCC ID: 2AKNZM1

FCC ID: 2AKNZMI

Congratulations on your purchase and welcome to the Bluetooth<sup>®</sup> headset designed by chengshi. Your headset uses Bluetooth<sup>®</sup> 4.1 echo-elimination technology, providing superior sound quality, and offering easy hands-free operation.

Before using this product, please read this manual carefully.

### The headset controls



Function	Operation
Power on	Press MFB for 3 seconds
Power off	Press the MFB key and hold for 3.5 seconds
Pairing mode	Press the MFB key and hold for 6.5 seconds
Answering a call	Press the MFB key once
Ending a call	Press the MFB key once
Rejecting a call	Press the MFB key and hold for 1 second
Number redial	Double press the MFB key
Microphone mute	Press vol+ & vol – simultaneously
Pause, play	Press the MFB key once in audio mode
Volume	Press vol – or vol+ one step at a time (tone
	when min/max volume level reached)
Previous Song / Next Song	<b>Press and hold</b> vol – or vol+ when in audio
	mode

Your headset has two lights to indicate the state of charge. When the red light flashes, you will also get a voice prompt in the earphone to tell you to charge the unit.

- 1. Connect the charger to the USB port on the headset
- 2. Connect the charger to an electric power outlet
- 3. The red light will remain constant while the unit is charging
- 4. Once the charging is complete, the red light turns to blue

Charging takes between 1 and 2 hours and the headset performs best when fully charged

#### **Volume buttons**

To prevent possible damage to the ears, pressing the volume + or volume – button increases or decreases the earphone volume one step at a time.

# Pairing your Bluetooth® headset with a cell phone

- 1. With the headset turned off, press and hold the MFB key until the red and blue lights flash alternately (takes about 6 seconds). You will also get a voice message, "Pairing state" in the earphone. This state allows the headset to be paired to another Bluetooth<sup>®</sup> device.
- 2. Turn on the cell phone and select the Bluetooth<sup>®</sup> option.
- 3. When the headset model name appears on the cell phone screen, tap to accept.
- 4. If a password is requested, use '0000'.
- 5. When pairing has been successful, the headset will flash a blue light.

#### Note

If no connection is established within 2 minutes, the unit will switch off.

## Pairing to a second cell phone

- 1. Follow the above steps to pair to cell phone #1.
- 2. Turn off the Bluetooth® option on cell phone #1
- 3. Press and hold the MFB key on the headset until the red light flashes and the headset turns off
- 4. Repeat the pairing process as above, but this time using cell phone #2
- 5. Once the second pairing has been successful, turn cell phone #1 on again
- 6. Select the Bluetooth® option, and find and select the headset model number.
- 7. Tap to confirm.
  - Both cell phones are now paired to the headset.

#### **Notes**

- Pairing will only work properly when earphone and cell phone are within 10 meters of each other. Beyond this distance, sound quality will be reduced or the pairing may not operate.
- Large objects blocking the direct line between units, may cause pairing fail.
- The earphone will automatically attempt to pair with the cell phone following a temporary disconnection.
- The connection may also be re-established by pressing the MFB key once, or through the cell phone's Bluetooth<sup>®</sup> option.

# Connecting your headset to a computer

You can use the earphone to listen to music or chat on the computer. Computers using other than Windows XP operating system may need a software IVT adapter before connection can be made. Computers running Windows XP can recognize any Bluetooth<sup>®</sup> adapter directly without the need of a driver, but XP's built-in software cannot transmit audio, so will need the IVT software to transfer audio from a CD.

Open the Bluetooth® option on the computer and search for the headset model number and click 'select'.

## **Restoring the factory settings**

To restore the factory settings, press and hold the MFB key for 3 seconds when the unit is being charged, until the red and blue lights have flashed three times. Release the key.

## **Troubleshooting common problems**

Problem	Cause and/or solution
Pairing does not work	<ol> <li>Make sure that the earphone is turned on (red and blue lights flash alternately).</li> <li>Turn off both units, turn the earphone back on and reboot the cell phone. Retry to pair.</li> <li>Restore factory settings as above and retry.</li> </ol>
I cannot hear caller/dial tone.	<ol> <li>The earphone is not turned on. Press the call button for approximately 3 seconds until you hear a tone or see the indicator glow blue.</li> <li>Your earphone is out of range. Move the headset closer to the Bluetooth phone.</li> <li>Your earphone battery is drained. Charge your battery.</li> <li>The listening volume is too low. Incremental tapping of the call button will adjust volume.</li> <li>Make sure that the headset fits properly.</li> </ol>
iPhone users can't hear anything during a call	iPhone will select Speaker to play audio automatically, it means that you can't hear anything unless you answer the call by pressing MFB button of Headset or change the default setting as follow:  Please set incoming calls to headset General>Accessibility> Incoming Calls> Headset or Select the headset to play audio when you make a phone call or after you answer a phone call: Control Center of Call> audio> Headset
After pairing, the units disconnect or Audio quality is poor	<ol> <li>Earphone power may be too low. Recharge.</li> <li>Units are out of range (10 meter maximum). Bring units closer together.</li> <li>Remove any object that may be blocking the signal between units</li> </ol>
Music audio doesn't play from your cell phone	<ol> <li>The unit will only play music when connected to a Nokia cell phone.</li> <li>Check the Bluetooth<sup>®</sup> settings</li> </ol>

	<ul><li>3. Make sure that the correct paired cell phone is connected to the earphone.</li><li>4. Some cell phones do not have the full stereo music function. Check by connecting to another cell phone to test the earphone.</li></ul>
The cell phone asks for a password	Most cell phones do not need a password, but if asked, the password is '0000'
The red charging light does not come on when the earphone is charging	The earphone has been discharged for too long. Leave the unit charging and the red light will come on after about 30 minutes.

# Note

Overcharging or keeping the Bluetooth<sup>®</sup> earphone in a closed car or a similar environment for long periods will reduce the capacity and life of the battery.

NOTE: 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:

- 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.