

## USING WITH NOKIA 6230

### ACTIVATING THE BLUETOOTH

You must activate the Bluetooth feature of your phone to be able to establish a Bluetooth connection between your phone and your SuperTooth II kit as well as with other Bluetooth devices.

1. Press **Menu > Settings > Connectivity > Bluetooth** (*Bluetooth off is highlighted*) > Select **On**.
2. Press **Exit** or **Back** as many times as needed to return to standby mode.

### PAIRING TO THE CELLULAR PHONE (Not possible while charging the SuperTooth II)

Pairing will create a link or connection between the two Bluetooth devices - the SuperTooth II kit and your phone.

1. This SuperTooth II kit supports either **Handsfree** or **Headset** pairing mode. First, refer to **Compatibility Table** for suggested pairing modes to be able to determine what pairing mode is best for your phone. **Handsfree** and **Headset** profile differs in pairing procedure. (*Note: In the Compatibility Table, you can find that Nokia 6230 belongs to Handsfree Profile.*) Proceed with the instructions.
2. Bring the mobile phone at about 20cm from SuperTooth II.
3. The SuperTooth II is initially off. Turn it on by flipping up the **Swivel Arm(1)** to 55° position. The **Bluetooth Indicator(9)** will glow (*blue blink*).
4. Simultaneously press the **Reject Button(2)** and **Pick-Up/Hang-Up Button(7)** for about 10seconds. A distinctive tone will be heard and the Bluetooth Indicator LED will change from blinking blue to alternate blinking red and blue. SuperTooth II is now in **Handsfree Pairing Mode**.
5. While the kit is at pairing mode, access the Bluetooth menu of your phone. Press **Menu > Settings > Connectivity > Bluetooth** (*Bluetooth on is highlighted*).
6. Scroll down to "**Search for audio enhancements**".  
The phone will then search for pairable devices until it displays them in the list.
7. Choose the name of this kit and press **Select**.
8. When the phone asks for a passcode, enter "**0000**" then press **Ok**. (*"Pairing with SuperT... "and "Connected to SuperT..." will be briefly shown.*)
9. Press **Exit** or **Back** as many times as needed to return to standby mode.  
Pairing is successful if the alternating red/blue lights of **Bluetooth Indicator(9)** will stop and then change to plain blinking blue. Normally, the phone would also show briefly on its display if it's already paired and connected to SuperTooth II or if pairing with it failed.

**Note:** If pairing failed, repeat the procedure.

If pairing succeeded, then your SuperTooth II kit is now ready to use.

You can now make or answer a call using your SuperTooth II instead of your phone.

### AUTO ACCEPT MODE

When the SuperTooth is turned off, its link with the phone is disconnected. This auto accept mode procedure is recommended to allow automatic reconnections (*between SuperTooth II and your phone*) the moment the kit is turned back on.

1. Press **Menu > Settings > Connectivity > Bluetooth** (*Bluetooth on is highlighted*).
2. Scroll down to **Paired devices** > press **Options** then scroll down to **Auto-conn. without confirmation** > then select **Yes**.
3. Press **Exit** or **Back** as many times as needed to return to standby mode.

### ANSWERING / ENDING A CALL

When you receive a call, ring tone will be heard simultaneously on SuperTooth II and on the phone or on the SuperTooth II only (*depending on your phone model*).

1. Just shortly press **Pick-Up/Hang-Up Button(7)** to answer the call.
2. When communication is over, press the **Pick-Up/Hang-Up Button(7)** to terminate the call.

### MAKING A CALL

#### Normal dialing

Enter the contact number and send. Normally, audio will be on the kit.

**Note:** With some phones like **Siemens S55; Panasonic X70**, audio is always on the phone during an outgoing call. You will need to press **Pick-Up/Hang-Up Button(7)** to transfer the audio to your kit. (Also, refer to "**Compatibility Table**" for other helpful remarks.)

### Voice dialing

**Note:** *Voice dialing entries must be stored in the phone's memory (not on the SIM card!).*

1. First, you have to record for a "*voice command*" or "*voice tag*" in your phone. Record your voice command in a quiet place so that only your voice will be recorded on the phone.
2. **Recording for voice dialing:** Press **Menu** and select **Contacts** and **Search**.
3. Choose the name which you want to make a voice dial then press **Details**. Press **Options** and select **Add voice tag**. *Follow the instructions that are displayed.*  
Your voice will then be saved on the phone after it is played back to you.
4. Press **Back** or **Exit** as many times as needed to return to standby mode.

When recording is done, execute voice dialing on your kit by proceeding with the instructions.

5. Shortly press **Pick-Up/Hang-Up Button(7)**.
6. A beep will then be heard on the SuperTooth II prompting the user to say a voice name or voice tag of a person to call.
7. Say the name. The name will be played back to you (audio on kit). The phone will then place the call automatically.

### REDIALING (Handsfree profile only)

Make a long press on the **Pick-Up/Hang-Up Button(7)**. Audio will be on the SuperTooth II.

### AUDIO TRANSFER

#### Kit to Phone

Flip down the **Swivel Arm (1)** to 0° position (or turn-off the unit). This will automatically transfer the audio from the kit to the phone.

#### Phone to Kit

For Nokia Phones:

Flip up the **Swivel Arm** from 0° to 55° or 210° positions. (or turn-on the unit). This will automatically transfer the audio from phone to kit.

For Other Phone Models:

Flip the Swivel Arm up from 0° to 55° or 210° positions (or turn-on the unit).

Then press shortly the **Pick-Up/Hang-Up Button(7)**. The audio will be transferred from the phone to the kit.

### REJECTING A CALL (Handsfree Profile only)

Press **Reject Button(2)** to reject an incoming call.

### SETTING THE VOLUME

Set the volume using the **Volume Control(11)**.

1. Turn it clockwise to increase the volume.
2. Turn it counter clockwise to decrease.

*Note: If the volume set is too high, it can cause feedback (whistling sound), echo, or background noise during calls on some cell phones.*