Supertooth Blaster

Multimedia Speaker

For Bluetooth Mobile Phones, PDAs and Bluetooth-enabled PCs/Laptop Also for iPods, MP3 players and other audio sources

A. Product Description

SUPERTOOTH BLASTER is a Bluetooth multimedia speaker which can be connected wirelessly to a Bluetooth mobile phone, a PDA or to a Bluetoothenabled computer. Once connected, you can stream stereo music from your phone or from your PC/Laptop to the SUPERTOOTH BLASTER.

The SUPERTOOTH BLASTER can also be connected to devices used to play music that require a cable or a wire. Plug in your iPod or MP3 music player to the stereo line input at the rear side of the SUPERTOOTH BLASTER.

SUPERTOOTH BLASTER tops all others for it is very easy and convenient to use indoor or outdoor! As you play your favorite music from your device to the SUPERTOOTH BLASTER, experience best sound quality, clarity and powerful bass!

B. Product Overview

1

2

4 5

7

8 9 **Speakers**

Volume Control

Bluetooth Indicator

Charger Port

10 Charge Indicator 11 Stereo Line Input

SUPERTOOTH BLASTER (Front View) Play / Pause Button Backward / Rewind Button Line In Enable Button Forward / Fast-Forward Button On / Off / Stop Button **SUPERTOOTH BLASTER (Back View)**

C. Charging

When battery is low, the **Bluetooth Indicator (7)** will flash red twice and "Low battery" will be announced over the SUPERTOOTH BLASTER. At this point, you need to charge the SUPERTOOTH BLASTER.

- 1. Connect the charger's plug into the **Charger Port (9)** of the SUPERTOOTH BLASTER. Connect the charger to an external power source.
- 2. The **Charge Indicator (10)** will turn steady orange while charging. When charging is complete, the **Charge Indicator (10)** will turn steady green and a voice will say, "Fully charged."

D. Turning On and Off

Power On: Press and hold the On/Off/Stop Button (8) for 1 second. The Bluetooth Indicator (7) will then turn blinking blue.

Power Off: Press and hold the On/Off/Stop Button (8) for 5 seconds until a voice announces, "Powering down." The Bluetooth Indicator (7) will flash red twice and then turns off.

E. Pairing to a Bluetooth Mobile Phone or PC/Laptop

Pair the SUPERTOOTH BLASTER to your Bluetooth mobile phone or Bluetoothenabled PC/Laptop to create the link or audio connection between the two. Pairing should be done at first connection to a phone or PC/Laptop.

Pairing to a Bluetooth Mobile Phone:

Important: Make sure that your Bluetooth mobile phone supports **A2DP** (Advance Audio Distribution Profile) before proceeding.

- 1. From OFF, press and hold the **On/Off/Stop Button (8)** for 6 seconds until beep is heard. The **Bluetooth Indicator (7)** turns blinking red/blue indicating that the SUPERTOOTH BLASTER is in pairing mode.
- 2. While the SUPERTOOTH BLASTER is in pairing mode, access the Bluetooth menu of your phone. Turn on its Bluetooth function then execute a Bluetooth search to find the SUPERTOOTH BLASTER. (See your phone's manual).
- 3. When the phone displays the list of Bluetooth devices, select ST BLASTER.
- 4. When the phone asks for the password/pin code, enter **0000** and press **OK**.
- 5. Pairing is successful if the alternating red/blue blinking of the **Bluetooth Indicator (7)** changes to blinking blue (standby mode).

The SUPERTOOTH BLASTER is now ready to use with your phone.

Pairing to a Bluetooth-enabled PC/Laptop:

Important Note: Make sure that your PC or Laptop has a Bluetooth dongle that supports **A2DP** and has an **A2DP** compatible Bluetooth Application software installed before proceeding.

- 1. From OFF, press and hold the **On/Off/Stop Button (8)** for 6 seconds until beep is heard. The **Bluetooth Indicator (7)** turns blinking red/blue indicating that SUPERTOOTH BLASTER is in pairing mode.
- While the SUPERTOOTH BLASTER is in pairing mode, access the Bluetooth program of your PC. Refer to your Bluetooth software's manual on how to pair and connect to a device. When computer asks for the password/pin code, enter 0000.
- 3. If pairing is successful, the **Bluetooth Indicator (7)** turns blinking blue (standby mode) and when connected, the **Bluetooth Indicator (7)** turns steady blue.

The SUPERTOOTH BLASTER is now ready to use with your PC.

F. Basic Operations

IMPORTANT: Before you can use the following functions:

- ▶ The SUPERTOOTH BLASTER needs to be 'paired' with your Bluetooth mobile phone first or to your Bluetooth-enabled PC or Laptop. See <u>Pairing</u> to a Bluetooth Mobile Phone or PC/Laptop in Section E.
- ▶ Check if your Bluetooth Mobile Phone and your computer's Bluetooth dongle supports **A2DP** (Advance Audio Distribution Profile).

Streaming Music from an A2DP Bluetooth Mobile Phone:

If a phone that supports **A2DP** is used, the user can stream music from the phone to the SUPERTOOTH BLASTER.

- 1. Go to your phone's music player and play a track. See your phone's manual.
- On some phones, audio will be on the SUPERTOOTH BLASTER while other phones require you to select an output of your audio. In this case, select ST BLASTER.
- 3. Audio is now on the SUPERTOOTH BLASTER. At this point, the **Bluetooth Indicator (7)** will turn steady blue indicating that phone is connected with the SUPERTOOTH BLASTER. When connected, you will be able to control track selection from the buttons on the SUPERTOOTH BLASTER.

While music is playing on the SUPERTOOTH BLASTER, you can still receive and answer calls from your phone. When a call gets through, music will be muted then resumes when call is ended or rejected. However, on some phones, you have to press the Play/Pause Button (2) for 1 second or transfer audio to SUPERTOOTH BLASTER manually using the options on your phone to resume music on SUPERTOOTH BLASTER.

Streaming Music from a Bluetooth-enabled PC/Laptop:

If your computer's Bluetooth dongle supports **A2DP**, the user can stream music from the PC to the SUPERTOOTH BLASTER.

▶ Go to your PC/Laptop's music player and play a track. Audio will be on the SUPERTOOTH BLASTER and the **Bluetooth Indicator (7)** will turn steady blue. When connected, you will now be able to control track selection from the buttons on the SUPERTOOTH BLASTER. *Note:* Some computers may require user to set output of audio. In this case, set audio manually using the options on your computer.

Connecting Music players directly to the SUPERTOOTH BLASTER:

At the back of the SUPERTOOTH BLASTER is a **Stereo Line Input (11)** used to directly connect music players such as iPods and MP3 players.

- 1. Plug the audio cable into the **Stereo Line Input (11)** found at the back of the SUPERTOOTH BLASTER and the other end to the output of the music player.
- 2. Press the *Play* button of your music player to play music.
- When the Stereo Line Input (11) is selected, you cannot control the player using the buttons on the SUPERTOOTH BLASTER. Please use the music player buttons directly. However, you can still adjust the volume settings and turn On/Off the SUPERTOOTH BLASTER using the respective buttons on the SUPERTOOTH BLASTER.

<u>SUPERTOOTH BLASTER Button Functions (for Bluetooth connections only)</u>: The following functions can be controlled using the buttons on the SUPERTOOTH BLASTER.

- ▶ To stop a track, press the **Stop Button (8)** for 1 second.
- ▶ To *pause* a track, press the **Play/Pause Button (2)** for 1 second and press again to *play*.
- ▶ To skip to the next track, press the Forward/Fast-forward Button (6) for 1 second
- ▶ To skip to the previous track, press the Backward/Rewind Button (3) for 1 second.
- ▶ To fast-forward a track at a specific point, press and hold the Forward/Fast-forward Button (6) and release to resume play (possible on some phones only).

▶ To rewind a track at a specific point, press and hold the **Backward/Rewind Button (3)** and release to resume play (possible on some phones only).

Volume Setting:

Set the volume using the **Volume Control (4)**. Turn it clockwise to increase the volume while turn it counter clockwise to decrease the volume.

Disconnect Phone/Computer from the SUPERTOOTH BLASTER:

Press and hold the On/Off/Stop Button (8) for 2 seconds until beep is heard. The Bluetooth Indicator (7) will turn blinking blue. Note: If music is streaming while attempting to disconnect, no beep will be heard on the SUPERTOOTH BLASTER.

Audio Transfer:

While music is streaming, you can transfer the audio from:

<u>Speaker to Phone/Computer</u>: Turn off the SUPERTOOTH BLASTER or disconnect phone from the SUPERTOOTH BLASTER. Audio will then be transferred to the phone or computer.

Phone/Computer to Speaker:

- ▶ From OFF, press and hold the **On/Off/Stop Button (8)** for 1 second or turn on the SUPERTOOTH BLASTER. Audio will then be transferred on the SUPERTOOTH BLASTER.
- ▶ From being disconnected, press and hold the Play/Pause Button (2) for 1 second. Audio will then be transferred on the SUPERTOOTH BLASTER.

Note: On some phones or computer automatic audio transfer to the SUPERTOOTH BLASTER is not possible. You need to transfer audio to the SUPERTOOTH BLASTER manually using the options on your phone or computer.

SUPERTOOTH BLASTER Specifications

Bluetooth Compliance:

Bluetooth version 2.0 specifications

Supported Bluetooth Profiles:

A2DP Advance Audio Distribution Profile / SBC Stereo streaming / AVRCP Audio/Video Remote Control Profile

Operating Range:

10 meters Bluetooth standard

Frequency: 2.4 GHZ

Music Playing Time:

3 hours to 4 hours (high volume level); 10 hours (medium volume)

Stand-by time: Up to 1500 hours

Charging Time: 3 hours

Battery Type: NI MH Power pack

Audio Features:

- ▶ 2.1 channel speaker system
- ▶ Bluetooth stereo high power speaker for cell phones and computers (A2DP) or any Bluetooth stereo device
- Play / Previous / Next / Pause / Stop (AVRCP standard)
- ▶ High power speaker for non-Bluetooth computers / cell phones / MP3 players connected by cable to line input Jack 3.5mm stereo
- ▶ Internal Subwoofer amplifier power 12 watts RMS (real)
- ▶ Internal Left Right audio power amplifier: 2x 8 watts RMS (real)
- ▶ Subwoofer speaker using Neodyne high efficiency system
- ▶ Left Right full range speaker with parabolic membrane
- ▶ All speakers magnetic shielded

Special Features:

- Bluetooth red/blue indicator
- Battery level / Charging indicator by Led

Accessories: Wall type AC charger

Dimensions (mm): 310 x 89 x 65

Weight: 1.14 kg

English

Correct Disposal of This Product

(Waste Electrical & Electronic Equipment)



(Applicable in the European Union and other European countries with separate collection systems)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent harm to the environment or human health from uncontrolled waste disposal

possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

C€0678

English

This equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

CE info:

http://www.supertooth.fr/download Euro Communication Equipements sas D117 Route de Foix F 11500 NEBIAS

Federal Communications Commission (FCC) Statement

15 21

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.

15.105(b)

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.

Operation is subject to the following two conditions:

- 1) This device may not cause interference and
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

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.