

Supertooth BT F6

Bluetooth Headset



PRODUCT OVERVIEW:

1. **ON/OFF or PAIRING** button
2. **MUSIC** button
3. **FM** button
4. **PHONE** button
5. **DOWN** button
6. **UP** button
7. **VOL+** button
8. **VOL-** button
9. **LED Status indicator**
10. **Charging port**
11. **Headset port**



TURNING ON/OFF BT F6

Power ON: Long press **ON/OFF or PAIRING** button (1). Led turns purple and Power On beep heard together with the voice prompt announcing the battery level.

Power OFF: Long press **ON/OFF or PAIRING** button (1). Led turns purple and Power OFF beep heard together with the voice prompt announcing the battery level.

PAIRING BT F6 TO A BLUETOOTH MOBILE PHONE:

1. From OFF, Long press **ON/OFF or PAIRING** button (1) until **LED Status indicator** (9). Alternately blinking red/blue (Pairing mode).
2. On your Phone, turn on the Bluetooth function then execute Bluetooth search. (See your phone's manual).
3. When the phone displays the list of Bluetooth devices, select **F6** then enter pin code **0000** (if phone ask for the Pairing pin code) and press ok. A voice prompts "Pairing Successful, connected to phone" if BT F6 is successfully paired to phone and **LED Status indicator** (9) blinking blue twice every 2sec.

Receiving Incoming Call:

Answer Call: Short press **PHONE** button (4) to accept the incoming call.

End Call: Short press **PHONE** button (4) to end the ongoing phone call.

Reject Call: Short press **ON/OFF or PAIRING** button (1) to reject the incoming call.

Volume UP: Press **VOL+ button** (7) to increase ongoing phone call audio volume level. High beep will be heard if reach to maximum level.

Volume DOWN: Press **VOL- button** (8) to decrease ongoing phone call audio volume level. Low beep will be heard if reach to minimum level.

Phone Call Audio Transfer: Long Press **PHONE** button (4) for about 3 sec. or after the 2nd beep to transfer ongoing call audio from headset to phone or phone to headset.

A2DP Music Streaming:

Play/pause music: Short press **MUSIC** button (2) to play or pause the music streaming.

Select next song: Press **UP** button (6) to select next song you wanted to play.

Select previous song: Press **DOWN** button (5) to select previous song you wanted to play.

Increase Music Volume: Press **VOL+ button** (7) to increase music volume level. High beep will be heard if reach to maximum level.

Decrease Music Volume: Press **VOL- button** (8) to decrease music volume level. Low beep will be heard if reach to minimum level.

Note: With some phones, you may need to manually play via Bluetooth on your phone to start streaming music on BT F6.

FM Radio:

Play/Pause FM Music: Short press **FM** button (3) to play or pause FM music.

Scan Up FM Station: Press **UP** button (6) to scan up FM station.

Scan Down FM Station: Press **DOWN** button (5) to scan down FM station.

Saved Fm station:

- a.) Long Press **FM** button (3) for about 2 sec. to saved FM station and voice prompt heard "UP/Down memory selection, then Short press FM".
- b.) Press **UP** (6) or **Down** (5) button to select desired memory you want to save then Short press **FM** button (3) to successfully save FM station.

Select Saved FM Station: Long Press **UP** (6) or **DOWN** (5) button for about 2 sec. to select Saved FM station.

Increase FM Music Volume: Press **VOL+ button** (7) to increase FM volume level. High beep will be heard if reach to maximum level.

Decrease FM Music Volume: Press **VOL- button** (8) to decrease FM volume level. Low beep will be heard if reach to minimum level.

Charging:

Connect the charger's plug to the Charger Port (10) of the BT F6. Then connect the charger to an external power source.

LED Status Indicator (9) Status:

Steady Red: **Charging**
Steady Green: **Battery Full**

When fully charged, disconnect the charger



To prevent possible hearing damage, do not listen at high volume levels for long periods.

Operating temperature : 0-45°C

Charging temperature: 5-40°C

DC input : 5VDC 1.2A

**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 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.

This product has an embedded, non-replaceable battery, do not attempt to open the product or remove the battery as this may cause injury and damage the product. Please contact the local recycling facility for removal of the battery. The embedded, non-replaceable battery is designed to last the life time of the product.

FCC/IC statements :

Federal Communications Commission (FCC) Statement

Industry Canada (IC) 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/IC 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.

This device complies with Industry Canada licence-exempt RSS standard(s)

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/IC RF Radiation Exposure Statement :

This equipment complies with FCC/IC 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.

The *Bluetooth*® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Euro-CB is under license. Other trademarks and trade names are those of their respective owners.

CE 0560

English

Hereby, Euro CB Phils inc, represented by MERCHANT, CEO, declares that the MODEL BTF6, is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

For the whole declaration please visit :

<http://www.SuperTooth.net/download>

Euro CB Phils inc

SFB2, MEPZ1

6015 Lapu-lapu city

Cebu Philippines

NCC Statement:

根據低功率電波輻射性電機管理辦法規定:

第十二條: 經型式認證合格之低功率射頻電機, 非經許可, 公司、行號或使用者均不得擅自變更頻率, 加大功率或變更原設計之特性及功能。

第十四條: 低功率射頻電機之使用不得影響飛航安全及干擾合法通信; 經發現有干擾現象時, 應立即停用, 並改善至無干擾時方得繼續使用。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

