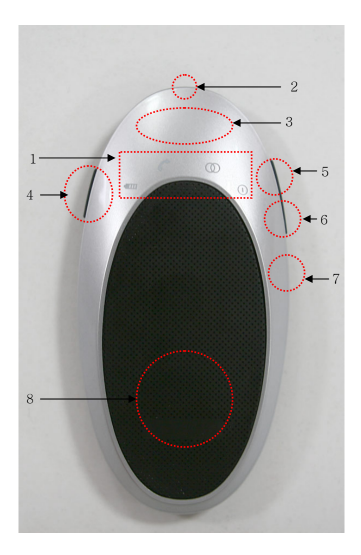
1. Getting Started



- 1) Connection, Battery, FM Status
- 2) Microphone
- 3) Multi-function button
- 4) FM/TTS Button
- 5) Volume Up Button
- 6) Volume Down Button
- 7) Charging Port
- 8) Speaker

2. Charging the Product

Be sure to use the vehicle charger and USB charger cable provided.

The product uses an advanced lithium polymer rechargeable battery. It is important that you charge the product for 2 hours the first time you use it, to ensure the battery is fully charged ready for use and for best performance.

1) How to charge

Connect the product to the USB charger cable to the vehicle charger. Plug the vehicle charger into your car's power outlet. The light on the USB charger cable will light up red while it is charging. When the light on the USB charger cable turns green, this indicates that the product is fully charged.

Note:

When the battery of the product is low, the battery icon on the product will blink, indicating that it needs to be charged again.

3. Pairing

Before you use the product you must first pair it with your mobile phone.

Note: you can only pair devices that are Bluetooth enabled. To see if you mobile phone is Bluetooth enabled. Check your mobile phone's user guide.

- 1) If product is powered on, turn off the product.
- 2) Press the Multi-function button for 7 sec. Release the button when Bluetooth status icon on the product begins to flash quickly with beep sound (or TTS Message: Pairing succeeded).
- 3) Find the product (BHF-500) by using device find function on the mobile phone.
- 4) Enter the passkey 0000 on your mobile phone.
- 5) When the product is successfully paired, you will see a change of Bluetooth status icon or hear the message or tone that it is paired with your mobile phone.

Note: If both devices do not pair within 2 minute, the product will go into stand by mode and you will need to initiate re-pairing by repeating steps 1 to 4.

4. Using the product

1) Turning the product On/Off

Power On: Push the multi-function button of the product for 2 seconds to turn it

on.

Power Off: Push the multi-function button of the product for 4 seconds to turn it off.

2) Connection

To connect between the product and mobile phone, quick press on the Multifunction button.

3) Call Functions

- *Answer a call: Push with one quick press on the multi-function button.
- *End a call: Push with one quick press on the multi-function button.
- *Voice Dialing: To place a call using voice dialing, push with one quick press (1 second) on the multi-function button of the product. You will hear the beep. Next, say the name that wish to call using the voice tag that you previously recorded for that number.
- * the voice dialing function is handset dependant. Consult your mobile phone's user guide to see if it supports voice dialing.

Transferring calls between the product and mobile phone:

To transfer a call from the product to mobile phone, push with two quick presses on multi-function button of the product during the call. Repeat this to transfer a call from your mobile phone back to the product.

- 6) Reject a call: To reject an incoming call when the product is ringing, press on for 1 seconds on the multi-function of the product. A busy tone will be sent to the caller.
- * The reject a call function is handset dependant.

Last numbers redial

To redial the last number you called, press the multi-function button of the product twice.

8) Volume Up / Down

Use the Volume Up / Down button to adjust the volume.

9) Mute / Un-mute

Hold down the Volume Down button for 1 second during the call. In this case, you will be able to hear the other person but they won't be able to hear you. To unmute the call, hold down the Volume Up or Volume Down button.

10) Remove a registered mobile phone name from a list.

The product has a registered mobile phone list that is recently connected. To remove the lists, hold down the multi-function button, Volume Up button and FM/TTS Button at the same time for 7 seconds. The product will beep indicating that the lists were removed.

Note: The product will function in pairing mode after removing the lists.

11) Blind Mode

To turn off the status icon while using the product, hold down the Volume Up button and FM/TTS button for 1 second at the same time. The light on the status icon will be switched off but the product will continue to

Note: To end up the Blind Mode, you will need to repeat the above steps.

12) FM Transmission

To use the car audio system, push with one quick press on FM/TTS button of the product. The FM status icon will be lit on. Before using this function, tune into an unused frequency channel between the product and car audio system. [See the 14)]

Note: 1. To end the FM transmitter function, push with one quick press on FM/TTS button.

2. The FM transmitter function will automatically switch off itself after 1 minute if you don't try to make a call or transfer music via car audio system.

12) FM Frequency Selection Mode

When FM transmission mode is not active, press on the FM/TTS button for 2 seconds. Release the FM/TTS button when you are able to hear the beep. Then FM status icon will be blinking each 1 second indicating that FM Frequency Selection Mode is on.

Note: To end the FM Frequency Selection Mode, repeat the above steps.

13) Tuning a FM Frequency

When the product is in FM Tuning mode, select 7 frequencies saved by pushing Volume Up and Volume down button. This function is operated only after exiting the selection mode.

15) Scanning one from available FM Frequency

To save the frequency available, press on the FM/TTS button for 4 seconds while the product is paired with mobile phone. The frequencies will automatically be saved. Those frequencies will be used for 13) Tuning a FM Frequency

Note: You do not need to scan again if you use it in the same area.

16) Caller ID

There is an incoming call, the caller's ID number will be displayed on the car audio system LCD when there is an incoming call.

Note: Caller ID function is car audio system dependant. (RDS feature should be included to use this function.)

17) TTS (Talk-to-Speech) Setting

There are 9 languages as under:

1	UK English
2	US English
3	French
4	Italian
5	German
6	Spanish
7	Mexican Portuguese
8	Brazilian Portuguese
9	Chinese

To select the TTS language, press on the FM/TTS button for 7 seconds when the product is not paired to the mobile phone. Select the languages desired by pushing Volume Up and Volume Down button. To set the language, quick press on the FM/TTS button.

Note: There are 9 languages supported in the following oder:

UK English, US English, French, Italian, German, European Spanish, Mexican Spanish, Brazilian Portuguese, Chinese

1. Handsfree Status indication

Hands free status	LED indication
Standby/Idle	Connection LED blinks every 2 seconds
connected	Connection LED lights on continuously.
Incoming call	Call Status LED blinks every 1 second.
Active call	Call Status LED lights on continuously.

2. FM Transmitter indication.

FM transmit state	LED indication
No transmit	FM LED remains turns off.
Transmit	FM LED remains turns on.
Channel set	FM LED blinks every 1 second.

3. TTS Status indication.

FM transmit state	LED indication
Language selection	Call Status LED and Connection LED blinks by turns.

4. TTS Sentence

Handsfree state	Phrase (UK English)
Powering off	Powering off
Pairing	Pairing mode
Connected	Connected
Disconnected	Disconnected
Incoming call	Call from XXX XXX XXX
FM channel set	XXX.XX MHz
End of FM channel set	Set FM Frequency to XXX.XX MHz
Hang up call	Call ended
Language selection	XXXXXX(speak their own language name)
End of Language selection	Select language XXXXX(speak their own language name)
FM frequency scan	Searching

Additional Page -

Cautions

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

FCC compliance Information

This device complies with part 15 of 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.

Information to User

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.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.