

BH6100D is a Bluetooth car kit with detachable headset which working in the frequency range 2.400GHz to 2.4835GHz with 79 hopping channels. GFSK is applied for the signal modulation without EDR support. Please refer to the “Bluetooth Core specification Ver. 2.0 + EDR” for general detail RF character of Bluetooth Product.

The headset can operate independently and can be linked to Bluetooth devices that support Bluetooth HFP or HSP function.

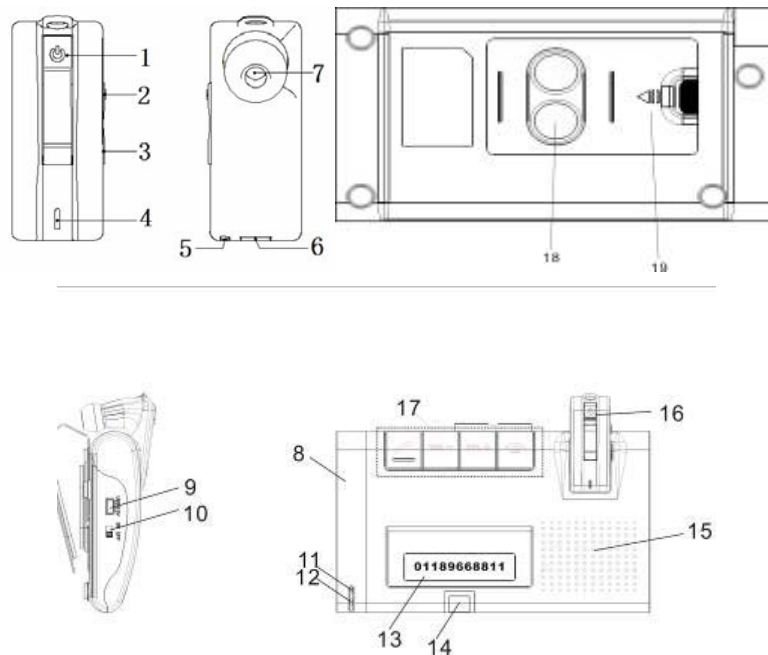
The car kit base is designed specially for the dedicated headset above mentioned. It provides hands free function via the button, speaker and LCD displayer when the headset is plugged into it. There is no any RF part in the car kit base, and the car kit base can't operate independently.

The headset is powered by an internal rechargeable Li-ion battery. It can be charged via the mini-USB port. It can also be charged while it is connected with the car kit base.



The car kit base is powered by 3 AAA size rechargeable Ni-MH batteries or external 5V DC via min USB port. The Ni-MH batteries can be recharged when car kit is connected to external 5V DC power via USB port.

There is not any data transmission between the USB port of the carkit base to any charging host PC or between the USB port of headset to any charging host PC. But data transmission happened between the headset and the carkit base when the headset is placed on the carkit base.

Refer to the following picture for the function and user interface of the product. For detail information Please refer to the user manual.



1. Multi-function button : switch on/off ,pair, answer, end a call, [Dial last number](#)
2. Volume +/reject call/conversation switch/ [Voice dial](#)
3. Volume _/microphone mute
4. LED indicator of the headset
5. Microphone of the headset
6. USB charging port of the headset
7. Loudspeaker of the headset
8. Rotating arm
9. Charging port of car kit
10. Power on/off button
11. Status indicator of car kit
12. Microphone of car kit
13. LCD display
14. LCD pop switch
15. Speaker of car kit
16. Bluetooth headset
17. Area of button and background light of button
18. Magnet
19. Battery cover

button	function
	Answer/ redial
	End a call
Vol +	Volume +
Vol -	Volume -