

## Bluetooth Handsfree Carkit User Guide

HCB-06 is a stylish complete unit with built-in speaker and microphone. Mini, cute and portable to carry away when you leave the car. Duplex, with ASIC DSP to cut off echo, it ensures a best sound quality in communication.

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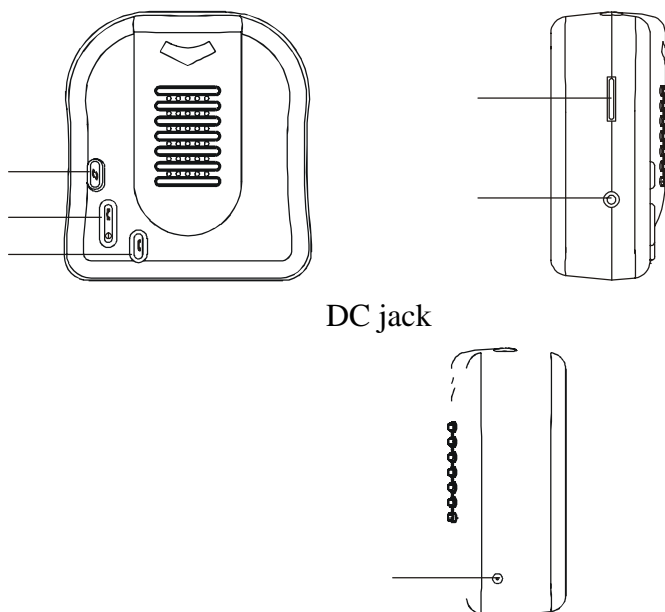
### Introduction

What is Bluetooth technology? Born with the most advance radio link technique, Bluetooth makes it possible to link and access with other Bluetooth devices without tangling wires, creating a personal network around you. The transmission of up to 79 channels ensures you reliable and fast data transmission, compatibly worldwide.

### Preparing the Carkit

To be able to use the Carkit, you need to have a phone with Bluetooth device, or a phone with a Bluetooth adapter connected to it.

front	left side	right side
Button <u>3</u>	Flywheel	
Button <u>2</u>	Earphone jack	
Button <u>1</u>		



DC jack

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## Charging

The handsfree Carkit comes with a built-in rechargeable battery. The battery is not fully charged when you buy the Carkit.

We recommend that you charge the Carkit until the indicator red light turn off before using it for the first time.

## Charging

Use the charger to plug in the Carkit. It takes 2-3 hours to fully recharge the battery. During charging, the indicator light shows a red light until the battery is fully charged. When the battery is fully charged, if the Carkit is turned off, the indicator light goes off; if the Carkit is turned on, it will flash green light for every 10 seconds.

**Note:** In standby mode, when the battery is low, if the power is on, it will flash red light; if power off, no indicator light will be shown.

In communication mode, when the battery is low, it will flash red light and the Carkit will sound an alarm every 10 seconds from the speaker.

**The charging time: 1-2 hours.**

## Compatible charger:

You can attach the following charging to **HCB-02**

- \* Travel charger **CHT-03**.
- \* Plug-In saver charger **CHP-06**.

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## Turning On or Off the CarKit

### To turn on the CarKit

Press the **Button 2** for 2 seconds until you hear two short tones, the CarKit indicator flashes green light per 10 seconds.

### To turn off the CarKit

Press and hold the **Button 2** for 2-3 seconds until you hear a long tone followed by a short tone. The CarKit indicator light is switched off.

## Pairing the CarKit

With a Bluetooth phone or other device, you must pair the CarKit with the device before you use the CarKit for the first time.

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### Pairing with a Bluetooth phone

1. Ensure CarKit is off.
2. Press **Button 2**, don't release the **Button 2** until you hear a tone of ton-ton-ton-ton-ton or see a red flash light in pairing mode.
3. Follow your Bluetooth phone's instruction for the pairing process.  
Usually, choose the menu of “**Connect**” or “**Setting**” to select option “**Bluetooth**”. When your phone is in the stage of searching a Bluetooth device, your phone will find “HCB-06”, please confirm the selection.
4. When the phone asks for Password or PIN number, key in the CarKit Password “**1234**” and press YES. If pairing is successful, the CarKit indicator light flashes green light in standby mode.

(**Note:** if you use Nokia Phone, after pairing, you may have to select and reconfirm again HCB-06 as the desired paired device for connecting

with your phone before working)

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### **Placing the Carkit**

The Carkit has a clip for clipping on to right place or you can fix it at the suitable place in a car, preventing a possible fall off when driving.

### **Using the Carkit**

Once you have paired the Carkit with your phone you can make and receive calls. If your phone supports voice dialing and it is activated, you can use this feature with the Carkit.

### **To adjust the volume**

You can adjust the Carkit volume by **Flywheel** up or down.

### **To answer calls**

To answer a call, using the Carkit **Button 2**.

When the Carkit rings, press (a quick tap) on the **Button 2** once.

Or it will answer the call automatically when it rings over 5 times.

### **To refuse the calls**

Press **Button 1** to silence the ring. If the bell rings over five times, it will automatically answer the call.

### **To end the call**

To end the call by a quick tap on the **Button 1**, then the line is cut off.

Or use the NO key on the phone

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### **To make a call using voice dial**

1. Ensure “voice dialing function” of your phone is turned on.
2. Press (a quick tap) on the **Button 2** once, you will hear the two short tones, waiting for voice dial signal (with some phones, the signal may not be clear) then make voice dial by saying a voice tag that has been added to a phone number. (To some mobile phones, you will probably not hear a signal to speak the tag, maybe only a very weak signal tone coming from Carkit speaker. The signal sound is different with all

phones.)

3. To end the call by press a quick tap on the **Button 1**, the line will cut off. Or use the NO key of your phone.

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### **To make a re-dial call**

Press a quick tap on **Button 3**, you will hear a tone don-don-don-don then the re-dial will process automatically.

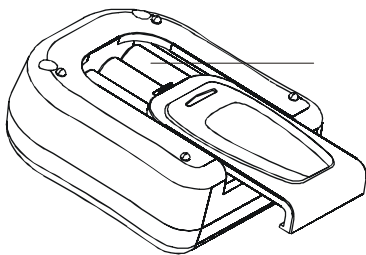
In redial, to cut off the redial, press **Button 1** for 2-3 seconds until there's long tone followed by a short tone.

### **Transferring the call to earphone**

To transfer the call to your earphone, press **Button 3**, then the button will show a green light. And the speaker will be turned off.

### **Illustration of replacing the battery**

Battery



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Battery type: AAA Ni-MH

Capacity: 700mAh

**Note:** In case of alkaline (unrechargeable batteries), please do not plug in to power.

### **Specification**

. Frequency: 2.4GHz

. Channels: 79

. Rechargeable battery type: AAA Ni-MH

. Standby time: 120 hours

- . Talk time: 3 hours.
- . Communication range 10m

## Indicator Light Chart

Power Off: LED Off

Power On: GREEN flash every 10 seconds.

Standby Mode: GREEN flash every 2 seconds

In Use: GREEN flash every 1 second.

Low Battery: Power off – LED Off

Power on – RED flash

In use – RED flash with an alarm per 10 seconds

Charging: RED light

Pairing Mode: RED flash

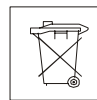
For more information please visit website:

[www.huey-chiao.com](http://www.huey-chiao.com)

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## Storage of Headset

1. Store the **HCB-06** with power off and safely protected.
2. Avoid storage at high temperatures (above 60 °C / 134 °F )  
- such as in a hot vehicle or in direct sunlight. (storage at high temperature can degrade performance and reduce battery life.)
3. Don't expose the headset to rain or other liquids.



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## Packing list

- . Bluetooth Carkit (HCB-06) -----1
- . Travel charger (CHT-03) ----- 1
- . Plug-in charger (CHP-06) ----- 1
- . Rechargeable battery ----- 3
- . User guide ----- 1

## **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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

### **FCC RF Radiation Exposure Statement:**

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.