# HTC CAR V100 Bluetooth® Car Speaker

User Guide



# Specifications

- Talk time up to x hours/standby time up to xxx hours
- · Rechargeable battery with charging option from car charger or PC via USB cable
- · LED light for status and battery indicator
- Qualified for Bluetooth Specification version 2.0 + EDR (enhanced data rate), supporting Headset and Hands-free Profiles.
- e-SCO for enhanced audio quality
- Size: xxmm (L) x xxmm (W) x xxmm (T)
- Weight: xx grams

# **Getting Started**

The HTC BS C100 is easy to operate. On the initial setup, do the following:

- Press: Less than 1.5 seconds

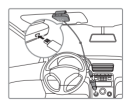
## 1. Charge your car speaker

Before using **HTC BS C100** for the first time, you need to charge it by the supplied micro USB cable with your car charger for about 8 hours. Normal charge is approximately 3.5 hours.

 While charging the LED indicator lights orange. It turns green when the battery is fully charged.

#### Note:

HTC BS C100 is functional while charaina.



#### 2. Power ON/OFF

- To turn on the speaker, press the (b) button. The LED indicator lights green (for 3 seconds) indicates the speaker is turned on.
- To turn off the speaker, press again the Φ button. The LED indicator lights orange (for 3 seconds) indicates the speaker is turned off.

## 3. Pairing and connect

Bluetooth car speaker needs to be paired to your mobile phone before it can be used.

- Make sure the car speaker is turned off and turn off any
   Bluetooth devices previously paired with your car speaker.



- Set your mobile phone to search for Bluetooth devices, and select HTC BS C100 from the search results on your mobile phone.
- The car speaker will play an audible tone along a steady green light to indicate the pairing is successful and devices are connected.

## Reconnecting the car speaker to mobile phone

- a. When the car speaker is turned off then on again. It will attempt to re-establish the connection to your mobile phone automatically.
- b. Alternatively, you can long press the 🖰 button to re-establish the connection manually.

#### 4. Test your connection

To test connection to your phone, do the following:

- 1. Place the car speaker onto your visor.
- Make a call from your mobile phone. If your mobile phone and car speaker are successfully connected, you can hear the ringing tone on the car speaker.
- 3. Adjust the volume level (if necessary).



## Resetting the pairing devices

Long press the XX button to clear all pairing information stored in HTC BS C100. The car speaker will automatically turn off after approx. 20 seconds.

# How to...

#### Making a call

Use your mobile phone in the normal way to make a call.

## Answering a call

Press the **&** button to answer the call.

#### Last number redial

Press the **&** button twice to active last number redial.

#### Ending a call

During a call, press the 📞 button to hang up. If the other person hangs up first, then the call will be ended automatically.

#### Rejecting a call

Long press or press the 👂 button to reject the incoming call.

# Muting a call

During a call, press the  $\sqrt[q]{}$  button and the car speaker will mute. To cancel mute, press the  $\sqrt[q]{}$  button again.

# Note:

If the microphone is muted, the prompt tone will be played back for every 5 seconds.

#### Making a voice dial call

Long press the **&** button and wait for the voice prompt.

#### Adjusting sound and volume

- . To increase the volume, press the Volume up (+) button.
- To decrease the volume, press the Volume up (-) button.

# Battery

When the battery needs charging, the LED indicator lights orange. If you do not charge the car speaker, it automatically turns off.

# What the LED indicator mean

Event	LED color	Status
General	Green (Solid for 3 seconds)	Car speaker is turned on
	Orange (Solid for 3 seconds)	Car speaker is turned off
	Orange (Solid, continuous)	Battery is low
	Green (Blink)	Incoming call
	Green (Solid, continuous)	Call in progress
Pairing	Alternating Green and Orange (Blink)	Pairing mode
	Green (Solid, continuous)	Devices are successfully paired
	Orange (Blink)	Devices are unsuccessfully paired
Charging	Orange (Solid, continuous)	Battery charging
	Orange (Blink)	Charging error
	Green (Solid, continuous)	Charging complete

# Troubleshooting & FAO

# I hear crackling noises

 Bluetooth is a radio technology, which means it is sensitive to objects between the car speaker and the connected device. It is designed for the car speaker and the connected device to be used within 33 feet (10 meters) of each other, with no major objects in the way (walls, etc.).

# I cannot hear anything from my car speaker

- · Increase the volume in the car speaker.
- Ensure that the car speaker is paired to your mobile phone.
- Make sure your phone is connected to the car speaker.

# I am having pairing problems

- You may have deleted your car speaker pairing connection in your mobile phone.
- Follow the pairing instructions.

#### I want to reset the car speaker

It is possible to reset and test the car speaker by 'long press' the XX button until the alternating green and orange lights are off. The car speaker will automatically turn off after approx. 20 seconds. The next time you power on, the car speaker will go into pairing mode as the first time you powered your new HTC BS C100 on.

## Will the HTC BS C100 work with other Bluetooth equipment?

The HTC 8S C100 is designed to work with Bluetooth mobile phones. It can also work with other Bluetooth devices that are compliant with Bluetooth version 1.1 or higher and support handsfree and/or advance audio distribution profile.

# I cannot use Reject call, Redial, or Voice Dialling feature

These features are dependent on the ability of your mobile phone to support a hands-free profile. Even if the handsfree profile is implemented reject call, call hold and voice dialling are optional features which are not supported by all devices. Please consult your device manual for details.

The mobile phone is not connected to my car speaker in time to answer an incoming call if the car speaker is off and is turned on when a call is incoming, the mobile phone and car speaker might not connect in time for the call to be answered. In order to avoid such inconveniences please keep the car speaker on, in range and connected.

# Taking care of your car speaker

- Always store the HTC BS C100 with the power off and safely protected.
- Avoid storage at extreme temperatures (above 45°C/113°F including direct sunlight or below -10°C/14°F). This can shorten battery life and may affect operation.
- High temperatures may also degrade performance. Do not expose the HTC BS C100 to rain
  or other liquids.

#### WARNING!

Car speakers are capable of delivering sounds at loud volumes and high pitched tones. Exposure to such sounds can result in permanent hearing loss damage. The volume level may vary based on conditions such as the phone you are using, its reception and volume settings, and the environment. Please read the safety guidelines below prior to using this car speaker.

## Safety guidelines

# 1. Prior to using this product follow these steps:

- · Before using the car speaker, turn the volume control to its lowest level,
- Make a test call, and then
- · Slowly adjust the volume control to a comfortable level.

## 2. During the use of this product

- Keep the volume at the lowest level possible and avoid using the car speaker in noisy
  environments where you may be inclined to turn up the volume;
- · If increased volume is necessary, adjust the volume control slowly;

#### 3. Keep out of reach of children

The plastic bags the product and its parts are wrapped in are not toys for children. The bags themselves or the many small parts they contain may cause choking if ingested.

## 4. Never try to dismantle the product yourself

None of the internal components can be replaced or repaired by users. Only authorised dealers or service centres may open the product. If any parts of your product require replacement for any reason, including normal wear and tear or breakage, contact your dealer.

# 5. ACA TS028 – Ignition of flammable atmospheres

Do not use the car speaker in environments where there is a danger of ignition of flammable gases.

#### Certification

#### CF

This product is CE marked according to the provisions of the R & TTE Directive (99/5/EC). Hereby, HTC, declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

For further information please consult http://www.HTC.com

Within the EU this device is intended to be used in Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, The Netherlands, United Kingdom, and within EFTA in Iceland, Norway and Switzerland.

#### Bluetooth

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

# **Compatibility for a Better Environment**

The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on the 13th February 2003, resulted in a major change in the treatment of electrical equipment at end-of-life.

The purpose of this directive is, as a priority, the prevention of WEEE, and in addition, to promote the reuse, recycling and other forms of recovery of such waste so as to reduce disposal.

The WEEE logo  $\overline{\mathbb{X}}$  on the product or on its box indicates that this product must not be disposed of or dumped with your other household waste. You are liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical waste equipment at the time of disposal will allow us to help conserving natural resources. Moreover, oreoper recycling of the electronic and electrical waste equipment will

ensure safety of human health and environment. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local city centre, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment.

## FCC Regulations:

This device complies with part 15 of the 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. This device 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 radiated 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.

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

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

# RF Exposure Information

This device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

# **RoHS Compliance**

This product is in compliance with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) and its amendments.

# Administrative Rules for Low-power Radio-Frequency Devices

#### Article 12

For those low-power radio-frequency devices that have already received a type- approval, companies, business units or users should not change its frequencies, increase its power or change its original features and functions.

#### Article 14

The operation of the low-power radio-frequency devices is subject to the conditions that no harmful interference is caused to aviation safety and authorized radio station; and if interference is caused, the user must stop operating the device immediately and can't re-operate it until the harmful interference is clear. The authorized radio station means a radio-communication service operating in accordance with COMMUNICATION ACT.

The operation of the low-power radio-frequency devices is subject to the interference caused by the operation of an authorized radio station, by another intentional or unintentional radiator, by industrial, scientific and medical radiate equipment.

# Glossary

- 1. Bluetooth is a radio technology that connects devices, such as mobile phones and car speaker, without wires or cords over a short distance (approx. 10 meters/33 feet). Bluetooth is safe to use. It is secure too, so once a connection has been made no-one can listen in and there is no interference from other Bluetooth devices either. Get more information at www. bluetooth.com.
- 2. Bluetooth profiles are the different ways that Bluetooth devices communicate with other devices. Bluetooth phones support the headset profile, the hands-free profile or both. In order to support a certain profile, a phone manufacturer must implement certain mandatory features within the ohone's software.
- Pairing creates a unique and encrypted link between two Bluetooth devices and lets them communicate with each other. Bluetooth devices will not work if the devices have not been paired.
- 4. Standby mode is when the HTC BS C100 is passively waiting for a call. When you 'end' a call on your mobile phone, the car speaker goes into standby mode.

© 2011 HTC. All rights reserved. All other trademarks included herein are the property of their respective owners. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by HTC is under license.

(Design and specifications subject to change without notice).