

HTC True Wireless Headset Basic

Quick Start Guide

Model: HTC HS01



What's in the box

- Headset x1
- Quick Start Guide x1
- USB cable x1
- Rubber tips x2(Large, Small)
- Warranty card x1

Things to keep in mind with HTC True Wireless Headset Basic

- HTC True Wireless Headset Basic should not be used in extreme temperatures.
- Make sure to use a 5 volt charger and charge the batteries before use.

Pairing HTC True Wireless Headset Basic with your phone

1. Power on HTC True Wireless Headset Basic first, and then to find Bluetooth settings on your cellphone, make sure Bluetooth is turned **ON**, and to pair with " HTC HS01 ". Consult your phone user guide for details.

Tip:

2. Once paired, **Headset** will automatically connect when it will be powered on next time.

Controls:

ANC ON/ OFF

In the power off status: long press ANC button for 3 seconds enter into ANC mode , short press ANC button enter into transparent mode, short press ANC button again, ANC will be went off.

In the power on status : short press ANC button enter into ANC mode, short press ANC enter into transparent mode again, short press ANC one more again, ANC will be went off.

Next song: Long press "+" button for 2 seconds

Volume increase: short press "+" button

Power on/ off: Press and hold the "Power on" button for 3 seconds

Turn on SIRI / Voice Assistant: Press twice continuously "Power on" button

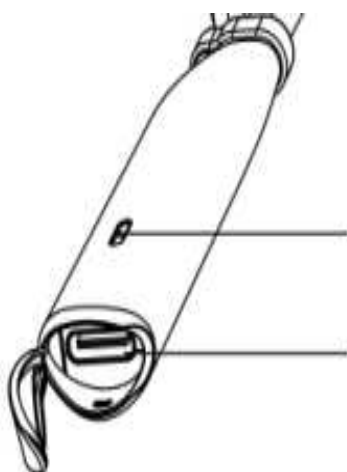
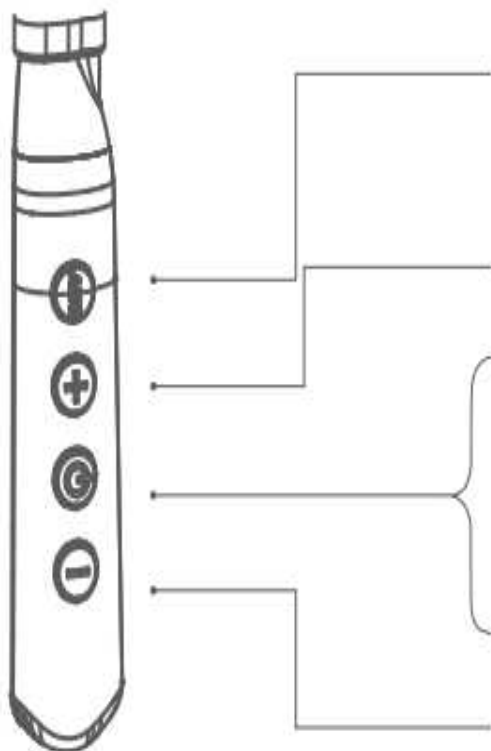
Music Play /Pause: press the "Power on" button .

Answer the call/ Hang up the phone: press the "Power on" button.

Reject Call: Long Press 3 seconds

Previous song: Long pres "-" button for 2 seconds

Volume decrease: short press "-" button



LED notification

Charging port

LED notifications

1	Charging LED	Red on: Connected to power and charging Red off: Charging complete Flashing red: Low battery warning
---	--------------	--

2	Connecting LED	<p>Blue flicker first, then red and blue flicker alternately: Power on and Pairing.</p> <p>Pairing success: red and blue flicker alternately is off, then Blue flicker one time each 10 seconds.</p> <p>In power on status:</p> <p>ANC model: Press ANC button, green is always on.</p> <p>Transparent mode: After entering into ANC mode, Press ANC button again, green is always on.</p> <p>ANC OFF: After entering into Transparent mode ,press ANC button green is off.</p> <p>In power off status :</p> <p>Long press ANC button for 3 seconds enter into ANC mode, green is always on, long press ANC button again for 3 seconds, green is off, ANC will be turned off.</p>
---	----------------	---

Technical specifications

Product model	HTC HS01
Bluetooth version	5.0
Bluetooth range	10 m
Impedance	32 Ω
Speaker frequency response	20 Hz - 20 kHz
Charging interface	Type-C
Battery capacity	130 mAh
Input	5V-0.5A
Active Noise-Cancellation	-25dB ~ -30dB
Only play music	12 hours
Music/Noise reduction	10 hours
Noise reduction only	18 hours
Charging time	1.5 hours
Weight	35g

Legal Notice



HTC and HTC logo are the trademarks of HTC Corporation and used under license by Fortune Ship International Industrial Limited for HTC True Wireless headset basic in whole world.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Copyright © 2021 Fortune Ship International Industrial Limited. All rights reserved.
THIS DOCUMENT IS FOR INFORMATION PURPOSE ONLY, AND DOES NOT CONSTITUTE ANY KIND OF WARRANTIES.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.