

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [HOCO](#) /

› [Hoco HC3 Bounce Sports Wireless Speaker User Manual](#)

HOCO HC3

Hoco HC3 Bounce Sports Wireless Speaker User Manual

Model: HC3 | Brand: HOCO

[Introduction](#)

[Package
Contents](#)

[Product
Overview](#)

[Setup](#)

[Operating
Instructions](#)

[Warranty &
Support](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

1. INTRODUCTION

This manual provides detailed instructions for the safe and efficient use of your Hoco HC3 Bounce Sports Wireless Speaker. Please read this manual thoroughly before operating the device and retain it for future reference. The Hoco HC3 is a versatile portable speaker supporting Bluetooth, FM radio, TF card, USB, AUX, and TWS modes.



Figure 1: Hoco HC3 Bounce Sports Wireless Speaker. This image displays the speaker in a vertical orientation, showcasing its black mesh grille, the 'hoco' logo at the bottom right, and a braided carrying strap attached to the top left side. The control buttons are

visible on the side panel.

2. PACKAGE CONTENTS

Ensure all items are present upon unboxing:

- Hoco HC3 Bounce Sports Wireless Speaker
- USB Charging Cable
- User Manual (this document)
- AUX Audio Cable (if included with your model)

3. PRODUCT OVERVIEW

3.1 Speaker Components



Figure 2: Rear panel of the Hoco HC3 speaker. This image highlights the various input ports and control buttons located on the back of the speaker. Visible elements include the power switch, USB port, TF card slot, AUX input, and LED indicator.

Familiarize yourself with the speaker's controls and ports:

- **Power Button:** Long press to power on/off. Short press to switch modes.
- **Play/Pause Button:** Play or pause audio. Answer/end calls.
- **Volume Up / Next Track Button:** Short press for next track, long press for volume up.
- **Volume Down / Previous Track Button:** Short press for previous track, long press for volume down.
- **Mode Button (M):** Short press to cycle through Bluetooth, FM, TF card, USB, and AUX modes.
- **USB Port:** For USB drive playback.
- **TF Card Slot:** For TF (MicroSD) card playback.
- **AUX Input:** 3.5mm jack for wired audio connection.
- **Charging Port:** Micro USB port for charging the speaker.

- **LED Indicator:** Displays charging status and operating mode.

3.2 Key Features

- **Bluetooth V5.0:** Provides stable and efficient wireless connectivity.
- **Multiple Playback Modes:** Supports Bluetooth, FM radio, TF card, USB drive, and AUX input.
- **True Wireless Stereo (TWS):** Allows two HC3 speakers to connect wirelessly for a stereo sound experience.
- **Long Battery Life:** 2400mAh battery capacity offers up to 5 hours of music playback.
- **Dual Speakers:** Equipped with two 45mm speaker units, each with 5W power output.
- **Compact and Portable:** Dimensions of 202*60*60mm and weight of 561g for easy transport.

4. SETUP

4.1 Charging the Speaker

1. Connect the provided USB charging cable to the speaker's charging port.
2. Connect the other end of the USB cable to a 5V USB power adapter (not included) or a computer's USB port.
3. The LED indicator will illuminate to show charging status. It typically takes about 3 hours for a full charge.
4. Once fully charged, the LED indicator will change or turn off (refer to specific LED behavior in the troubleshooting section if unsure).

Note: For optimal battery life, fully charge the speaker before first use.

4.2 Powering On/Off

- **To Power On:** Long press the Power button until you hear an audible prompt and the LED indicator lights up.
- **To Power Off:** Long press the Power button again until you hear an audible prompt and the LED indicator turns off.

5. OPERATING INSTRUCTIONS

5.1 Bluetooth Pairing

1. Ensure the speaker is powered on and in Bluetooth mode (the LED indicator will typically flash blue, indicating it's ready for pairing). If not, short press the Mode (M) button to switch to Bluetooth mode.
2. Enable Bluetooth on your mobile device (smartphone, tablet, computer).
3. Search for available Bluetooth devices. You should see "HC3" or "Hoco HC3" in the list.
4. Select "HC3" to connect. Once paired, the speaker will emit an audible confirmation, and the LED indicator will stop flashing and remain solid blue.
5. You can now play audio from your device through the speaker.

Note: The speaker will automatically attempt to reconnect to the last paired device when powered on, if that device's Bluetooth is active and within range.

5.2 FM Radio Mode

1. Power on the speaker.
2. Short press the Mode (M) button repeatedly until you enter FM radio mode.
3. To auto-scan and save available FM stations, short press the Play/Pause button. The speaker will scan and store stations.

4. Use the Volume Up / Next Track and Volume Down / Previous Track buttons to navigate between saved stations.

5.3 TF Card / USB Playback

1. Power on the speaker.
2. Insert a TF (MicroSD) card into the TF card slot or a USB flash drive into the USB port.
3. The speaker should automatically switch to TF card or USB mode and begin playing audio files. If not, short press the Mode (M) button to select the correct mode.
4. Use the Play/Pause, Volume Up / Next Track, and Volume Down / Previous Track buttons to control playback.

Note: Ensure your TF card or USB drive contains compatible audio files (e.g., MP3 format).

5.4 AUX Mode

1. Power on the speaker.
2. Connect one end of a 3.5mm audio cable (if included) to the speaker's AUX input port.
3. Connect the other end of the audio cable to the audio output jack of your external device (e.g., MP3 player, computer).
4. The speaker should automatically switch to AUX mode. If not, short press the Mode (M) button to select AUX mode.
5. Control playback from your external device. Volume can be adjusted on both the speaker and the external device.

5.5 TWS (True Wireless Stereo) Function

The TWS function allows you to pair two Hoco HC3 speakers together for a true stereo sound experience.

1. Ensure both HC3 speakers are powered off.
2. Power on both speakers simultaneously. They should both enter Bluetooth pairing mode.
3. On *one* of the speakers (this will become the primary speaker), long press the Mode (M) button or a dedicated TWS button (if present, otherwise try the Play/Pause button for 3-5 seconds) until you hear a pairing tone. The speakers will attempt to connect to each other.
4. Once successfully paired, you will hear a confirmation tone, and one speaker's LED will indicate it's the primary (e.g., flashing slowly), while the other's LED will be solid.
5. Now, connect your mobile device to the *primary* speaker via Bluetooth as described in section 5.1.
6. Audio will now play in stereo through both speakers.

hoco.

HC3

WIRELESS STEREO PAIRING



Double diaphragm
High-power dual speakers



**TWS interconnection
Immersive experience**

2400 mAh large battery capacity,
longer playing time.

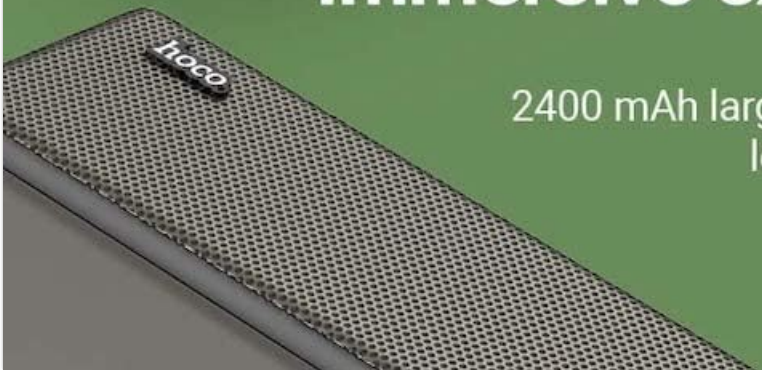


Figure 3: TWS Interconnection. This image illustrates the concept of two Hoco HC3 speakers wirelessly connected to provide a stereo audio experience, highlighting the dual speaker setup and the 2400 mAh battery capacity.

5.6 Call Handling

When connected via Bluetooth to a smartphone:

- **Answer Call:** Short press the Play/Pause button.
- **End Call:** Short press the Play/Pause button during a call.
- **Reject Call:** Long press the Play/Pause button when an incoming call rings.
- **Redial Last Number:** Double-press the Play/Pause button.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the speaker's surface. Do not use abrasive cleaners, alcohol, or other chemical solvents.
- **Storage:** Store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, charge the speaker regularly, even if not in use for extended periods (e.g., once every 3 months). Avoid fully discharging the battery frequently.
- **Water Resistance:** While designed for sports, avoid submerging the speaker in water. Refer to product specifications for any IP rating.
- **Avoid Impact:** Protect the speaker from drops and strong impacts.

7. TROUBLESHOOTING

If you encounter issues with your Hoco HC3 speaker, refer to the following table for common problems and solutions:

Problem	Possible Cause	Solution
Speaker does not power on.	Low battery.	Charge the speaker for at least 30 minutes.
Cannot pair via Bluetooth.	Bluetooth not enabled on device; speaker not in pairing mode; too far from device.	Ensure Bluetooth is on, speaker is in pairing mode (flashing blue LED), and devices are within 10 meters. Forget "HC3" on your device and try pairing again.
No sound.	Volume too low; incorrect mode selected; device not playing audio.	Increase volume on both speaker and connected device. Verify correct mode (Bluetooth, AUX, TF, USB). Ensure audio is playing on the source device.
FM radio reception is poor.	Weak signal; environmental interference.	Move the speaker to a location with better reception. Re-scan for stations.
TF card/USB playback not working.	Card/drive not inserted correctly; incompatible file format; corrupted files.	Ensure card/drive is fully inserted. Check file formats (MP3 recommended). Try another card/drive.
TWS pairing fails.	Speakers not in TWS pairing mode; too far apart.	Ensure both speakers are powered on and in TWS pairing mode. Keep them close during pairing. Refer to section 5.5.

8. SPECIFICATIONS

Feature	Detail
Model	HC3
Dimensions	202 x 60 x 60 mm
Weight	561 g
Bluetooth Version	V5.0 (Chip: JLAC6928B)
Battery Capacity	2400mAh
Charging Time	Approximately 3 hours
Talk/Music Time	Up to 5 hours
Speaker Unit	45mm * 2
Speaker Power Output	5W * 2
Connectivity Modes	Bluetooth, FM, TF card, USB, AUX, TWS
Audio Output Mode	Surround
Manufacturer	Hoco
Country of Origin	China

9. WARRANTY AND SUPPORT

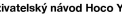
Hoco products are manufactured to high quality standards. For information regarding warranty coverage, please refer to the warranty card included with your purchase or contact your local Hoco distributor or retailer. Keep your proof of purchase for any warranty claims.

For technical support or further assistance, please visit the official Hoco website or contact their customer service department. Contact details are typically available on the product packaging or the official website.

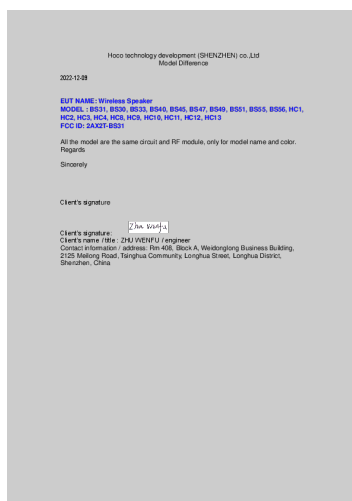


Related Documents - HC3

	<u>Hoco ES45 TWS Wireless Headset Instruction Manual</u> User manual for the Hoco ES45 TWS wireless headset, detailing features, operation, controls, warnings, and FCC compliance information.
	<u>Инструкция по эксплуатации беспроводных наушников Ноко</u> Подробная инструкция по эксплуатации беспроводных наушников Ноко, охватывающая функции, характеристики, управление, подключение и комплектацию.

 	<p><u>Hoco Y9 Smartwatch User Manual - Setup, Features, and Warranty</u></p> <p>Comprehensive user manual for the Hoco Y9 smartwatch, covering setup, Bluetooth connection with the FitCloudPro app, main functions like calling, notifications, health monitoring, sports tracking, and warranty information.</p>
	<p><u>Hoco EW24 Wireless Earphones User Manual</u></p> <p>User manual for Hoco EW24 Wireless Earphones, providing setup, usage, and troubleshooting information.</p>
	<p><u>Hoco BS31 Portable Bluetooth Speaker User Manual and Specifications</u></p> <p>User manual and technical specifications for the Hoco BS31 portable Bluetooth speaker, including FCC compliance information, device features, and performance details.</p>
	<p><u>Hoco HE-068 TWS Wireless Headset User Manual</u></p> <p>User manual for the Hoco HE-068 TWS wireless headset, detailing product features, operation instructions, controls, and FCC compliance information.</p>

Documents - HOCO – HC3



[Hoco Wireless Speaker Model Differences and FCC ID Information](#)

Details on model differences for Hoco Wireless Speakers, including model numbers, FCC ID, and shared technical specifications.

lang:tl score:20 filesize: 82.78 K page_count: 1 document date: 2022-12-10



[Hoco Wireless Speaker Confidentiality Request - Models BS31, 2AX2T-BS31](#)

Confidentiality request letter from Hoco technology development (SHENZHEN) co.,Ltd for their Wireless Speaker models, including BS31 and FCC ID 2AX2T-BS31, requesting withholding of Block Diagram, Schematics, and Operational Description from public view.

lang:en score:19 filesize: 93.91 K page_count: 1 document date: 2022-12-10

[pdf] User Manual Specifications

RA6T2 Group User s Manual Hardware Renesas Electronics Corporation r01uh0951ej0130 ra6t2 renesas
jp ja document mah group users manual hardware language en |||

lang:en score:16 filesize: 18.27 M page_count: 1788 document date: 2022-09-15

[\[pdf\]](#) User Manual

RA6T2 Renesas Electronics Corporation r01uh0951jj0130 ra6t2 renesas jp ja document
mah group users manual hardware |||

lang:en score:15 filesize: 19.33 M page_count: 1801 document date: 2022-09-15

Прайс-лист ООО Абсолют: Оптовые цены на GSM репитеры, адаптеры питания и акустику

Актуальный прайс-лист ООО Абсолют от 12 сентября 2023 года, предлагающий оптовые цены на широкий ассортимент электроники: GSM репитеры, антенны, адаптеры питания для ноутбуков, универсальные блоки питания, зарядные устройства USB, импульсные блоки питания, а также акустические системы и Bluetooth колонки от ведущих брендов Орбита, FOXSUR, LiitoKala, BOROFONE, EZRA, HOCO, MAIMI, MUJU, SENDEM, SADA.

lang:i-klingon score:11 filesize: 1.64 M page_count: 135 document_date: 0000-00-00

RA6T2 Group

32

User's Manual: Hardware

32-bit MCU
Renesas Advanced (RA) Family
Renesas RA6 Series

[RA6T2 Group User's Manual: Hardware - Renesas MCU](#)

Detailed hardware user's manual for the Renesas RA6T2 Group 32-bit MCU, part of the Renesas Advanced (RA) Family. Covers specifications, features, registers, and operational guidance for embedded system design.

lang:en **score:10** filesize: 18.27 M page_count: 1788 document date: 2022-09-15

All information contained in these materials, including product and product specifications, represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please contact Renesas Electronics Corp. for the latest information. Please contact Renesas Electronics Corp. through various means, including the Renesas Electronics Corp. website (<http://www.renesas.com>).

Renesas Electronics

www.renesas.com

Rev.1.30 Aug 2022