

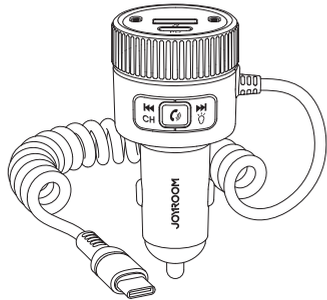
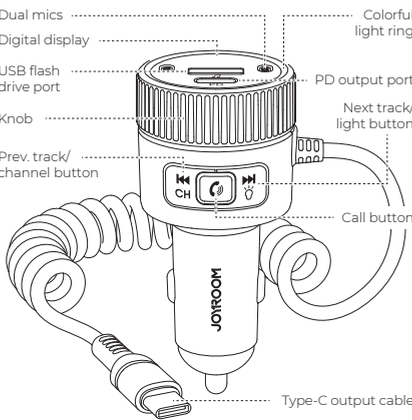
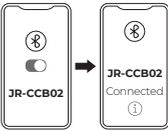
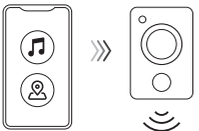
3.1101.621583.0000000

原材料 机乐堂 (A-US) JR-CCB02 带弹簧C线车载蓝牙发射器 说明书 V1.0

尺寸: 65x75mm

材质: 128g铜版纸+正反单色印刷+风琴折

封面

<p>JOYROOM</p>  <p>User Manual JR-CCB02 60W Car Wireless Transmitter</p>	<p>Parameters</p> <p>Model: JR-CCB02 Name: Car Wireless Transmitter Material: ABS+PC BT Version: V5.4 Input: DC 12-24V ≈ 6.0A Max PD Output: 5V ≈ 3A, 9V ≈ 3A, 12V ≈ 2.5A Type-C Cable Output: 5V ≈ 3A, 9V ≈ 3A, 12V ≈ 2.5A, 15V ≈ 2A, 20V ≈ 1.5A Total output: 60W Size: 36.8*36.8*75.5mm Net Weight: 73g</p> <p>Packing list</p> <p>Transmitter *1, User Manual *1, Warranty Card *1</p>	<p>Parameters</p> 	<p>Product introduction</p> <p>1. Wireless connection</p> <p>A. Plug JR-CCB02 into the car cigarette lighter socket.</p>  <p>B. Turn on your phone's BT function and find the name "CCB02", pair with it.</p>  <p>C. After pairing successfully, you can play music/start phone navigation.</p> 	<p>2. USB flash drive connection</p> <p>A. Plug JR-CCB02 into the car cigarette lighter socket.</p>  <p>B. Insert the USB flash drive into the USB flash drive port of JR-CCB02.</p>  <p>C. After connecting successfully, you can start to play music.</p> 
---	--	--	---	--

 <p>For FAQs and more information, please scan</p> <p>WARRANTY CODE 237451</p> <p>support@joyroom.com</p>	<p>Frequency adjustment:</p> <p>Long press the prev. track/channel button , the digital display will start to flash in 2s. Rotate the knob leftward/rightward to select frequency.</p> <p>Volume adjustment:</p> <p>If you feel the music volume is too low, please volume up your phone or CCB02 first, and finally volume up the car audio to 1/3 or 1/2, but not exceed 2/3.</p> <p>Answer/reject/end calls:</p> <p>Answer a call: short press the  button End a call: short press the  button during the call Reject a call: press and hold the  button for 2s</p> <p>Playing music:</p> <p>Press  button to skip to previous song Press  button to skip to next song Press multifunctional button  to pause Press  again to resume playing</p> <p>Light adjustment:</p> <p>Long press  to turn off light, long press  again to turn light on again.</p>	<p>BT/USB flash drive switch:</p> <p>Long press  for 2s to switch between BT and USB flash drive mode freely</p> <p>Q&A:</p> <p>Q: How to resolve static issue? A: ① Please make sure there is no power line close by your CCB02. Some of the power lines without a shielding layer would cause electromagnetic radiation to interfere and reduce the signal of transmission, causing background buzz. ② Please note that the signal of might reduce if you are in a mountain region and massing of buildings or inside a tunnel. We suggest you re-adjust the car radio to an unused station, and then reconnect to use.</p> <p>Q: How to achieve a better voice quality during calls? A: Please ensure that your car radio successfully connects to an unused station before making a phone call. If there is still noise at the ends, you can close the car windows when you are on a call.</p> <p>Q: How to do if the sound is too low when playing music or on a call, or there is no sound when answering a call? A: ① Please adjust the volume of your phone and CCB02 to full volume. ② Please press the multi-function button. Some mobile phones directly use the answer button of the mobile phone to answer the call, which will cause the call sound to be transmitted from the phone handset.</p>	<p>Q: Why CCB02 failed to be connected wirelessly while it can be found on the phone? A: ① Please check whether the phone's BT function is turned on and works normally. ② Please ensure CCB02 is not connected by others, and you need to disconnect other devices to connect. If the problem still cannot be solved, please delete all the BT names from your phone and reconnect.</p> <p>Q: Can CCB02 remember the connection with the mobile phone? A: CCB02 has a memory connection function, but some mobile phones have turned off the Bluetooth automatic connection for the purpose of saving battery power, and you need to manually connect.</p> <p>Precautions</p> <ol style="list-style-type: none"> Please keep it away from children. Improper use may damage the product or endanger personal and property safety. Non-professionals are strictly prohibited to disassemble this product. Electrical appliances or loads that exceed the output current of this product are prohibited (automatic protection will be activated and no output will be given). Avoid fierce physical actions, including knocking, throwing, trampling, squeezing, etc. Please charge your device after the car engine starts. 	<ol style="list-style-type: none"> Do not charge high-power devices to prevent device damage caused by excessive power. Do not use it in wet environment or thunderstorm weather. Do not clean the device with strong chemicals, cleaning agents, etc. Do not drop or throw it violently and please keep it from collision considering this product is an electronic product. <p>We hope you never have the need, but if you do, our service is friendly and hassle-free.</p> <ol style="list-style-type: none"> Activate the lifetime warranty for you! If you need help, our solutions will hyper drive to you within 12 hours. 
---	---	--	--	--

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.

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

Note: 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.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.