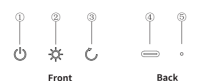


What's in the box

① Wireless Speaker*1

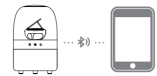
② Charging Cable Type-C*1

Control Button & I/O Port Instruction



- 1 Power Button
- 2 RGB Lighting Effect Control Button
- (3) Transparent Piano Rotation Button
- 4 Charging Port
- (5) Charging Indicator Light

Wireless connection method



(1) Turn on the Speaker

*Long press the Power Button for 2 seconds to turn on the speaker, a startup prompt tone will sound.

(2) Connect to the mobile device

*Turn on the Bluetooth of the music device and search "CPR-DS191Pro" in the Bluetooth list. Enter the pairing code "6666" and after successful connection, a connection prompt tone will sound.

*After turned on the Bluetooth function, the speaker will automatically connect to the paired Bluetooth device (The speaker has a memory function, no need to pair again for the next use.)

*The speaker will automatically shut down after 10 minutes without

02

Warranty Card (for User) NO -Tel: Address: Purchase Date:

Sales Unit

NO:

Note: This warranty card is an important credential for end-users to enjoy

Copy (for Manufacturer) Model User Name Tel: Address: Sales Unit: Purchase Date:

Note: it is valid only when the seller stamps

Control Button Operation Instruction

③ User Guide*1

Warranty Card*1



*Long press for 2 seconds to turn on/off the speaker.

-----1 % 1

RGB Lighting Effect Control Button

*Short press to switch / turn off the lighting effect.



Rotate/Stop Rotation

*Long press for 2 seconds to rotate the Transparent Piano Model, long press again to stop rotating.

Notice

- 1.Do not expose the product to high temperatures, corrosive, or high-pressure environments
- 2.Do not attempt to disassemble the speaker or replace any electronic parts in it.
- 3.Please stop using when there is liquid leak from the internal device.

03

- 4. Do not put the product into water or any liquid, as it is a non waterproof design product.
- 5. Do not place the speaker in an environment with strong electromagnetic field otherwise it may cause product failure.

Technical Specifications

Product Name	Wireless Speaker		
Model	CPR-DS191Pro		
Output Power	5.8W		
Transducers	ф 63.5mm		
Bluetooth	5.0		
Frequency Response	100Hz - 20KHz		
Charging Port Type	Type-C		
Power Supply	DC 5V=== 2A		
Internal Battery Capacity	2200mAh/7.4V		
Charging Time	2-4 hours		
Battery Life	3-5hours		
Dimension	φ142*H230mm		

Date of Quality Inspection/ **Quality Inspection Certificate**



Hazardous Substances names and contents in the product

In order to meet the relevant provisions of the "Management Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products" (Order No. 32 of the Ministry of Industry and Information Technology of the People's Republic of China), the hazardous substances in this product are classified by component and declared as follows:

Components	Hazardous Substances						
	Pd	Hg	Cd	CH(N)	P88	PROE	
Case	0	0	0	0	0	0	
Transducers	0			۰	0	0	
Circuit Board Components	х	0	0	0	0		
Charging Cable	х		0		0		

- This table is prepared in accordance with the provisions of SJ/T11364.
- GB/T26572 in at least one average material of the component.

The hazardous substances contained in this product are in compliance with the requirements of China's "Regulations on the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products" due to current technological limitations and the inability to find alternative substances. And it falls within the scope of EU RoHs exemption. Special consideration has been taken in the design of the product to ensure that the appearance components are made of non-toxic and environmentally friendly materials, so that consumers will not come into contact with harmful substances under normal use and will not cause harm to the human body

05

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

Warranty Notice



rehased or the service window designated by our company, and carry out the repair with a valid warranty card and D.Even during the warranty period, if the following situations occup, free repair services will not be available:

- Products that are not within the wateranty period
- 3). This warranty card does not include the purchase date, no store-stamp or name, and any information wartanty card that has been rewritten or aftered

 wartanty card that has been rewritten or aftered

 Malfunctions and damages caused by improper use, unauthorized maintenance or modification of
- 5). Defects caused by rough handling after purchase (including but not li-
- 7) Faults and damages caused by the influence of other connected machine 8) Unauthorized abnormal maintenance
- 9) Faults and damages caused under the following conditions: D excessively harsh environment (high rature, low temperature, humidity, direct sunlight); ® Previously exposed to extreme and rapidly ch environmental conditions (8) Corrosion, oxidation, oxoplashing by food liquids; (1) Affected by chemicals; (3)
- Used on commercial assembly linearity.

 L. The following expenses do not fall within the scope of free maintenance services:

 1) Exchange and repair of normally sorrs and consumed accessories (fixteries, rubber feet, and easily
- langes of pentance passars.

 2) The mailing cost of kending faulty products for inspection, repair

 E.Our company shall not be liable for any loss, deletion, of alteration of data directly or judirectly caused by
- he malfunction or damage of the product itself, as well as any damage to personal property or human body.
- his article. But this article does not limit other legitimate rights of customers
- When a malfunction occurs during normal use during the warranty period, please bring a valid warr d filled with necessary product information to the purchasing store or the following service window to entre

Service line: 020-81404923 Acceptance time: 8:00-17:00 (Monday to Friday)