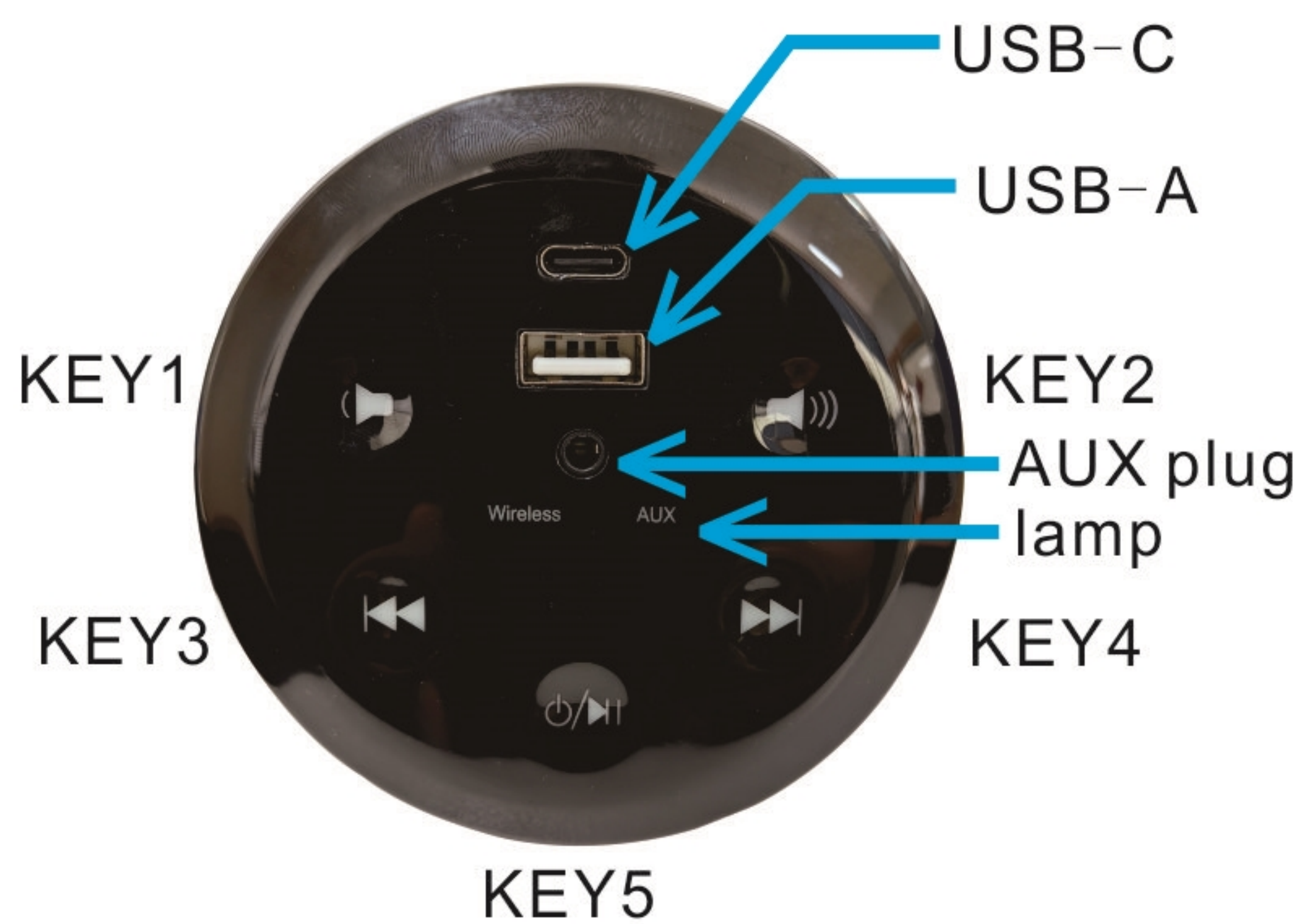
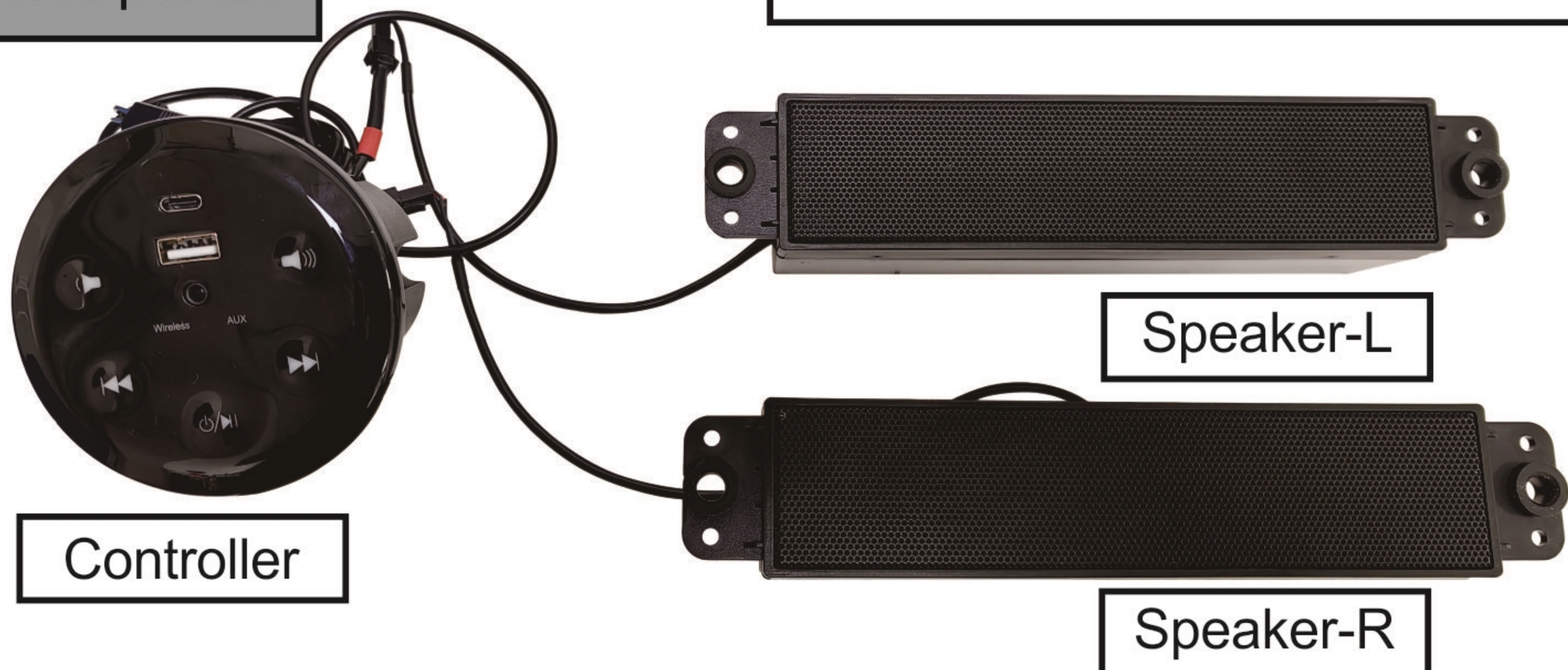


RYYT002A User Manual



Overall picture

KEY1: Volume down
KEY2: Volume Plus
KEY3: Wireless mode
 short press: previous song
 long press: Start interconnection
KEY4: Wireless mode
 short press: next song
 long press: Stop interconnection
KEY5: Wireless mode
 short press: Play/pause
 long press: on and off
KEY5: Wireless mode
 short press: mute/unmute
 long press: on and off



Input Power: DC29V

Fast charge total power output: 20W Max


USB-C: Apple 2.4A / Samsung 5V2A / QC3.0 (3.6~12V) / DCP-1.5A / QC2.0 (9V-12V) / PD3.0

USB-A: Apple 2.4A / Samsung 5V2A / QC3.0 (3.6~12V) / DCP-1.5A / QC2.0 (9V-12V)

Wireless Pilot lamp: When the LED is not connected in wireless mode the LED is blinking, but the LED is connected to the wireless. The LED blinks quickly when start interconnection

AUX Pilot lamp: When playing in AUX mode, the LED light is long on, and the LED light flashes when silent.

Key tone light: After pressing the key, the key atmosphere light will light up simultaneously for 60 seconds.

Shutdown light:  The LED light under the symbol is off when it is turned on, and the LED light under the symbol is on when it is turned off.

Product Features and description:

This product is a speaker whose main function is to play music.

Link instruction

1. Input power: After the 29V power supply is turned on, the system starts. If the AUX cable is inserted on the top, the system enters the AUX function, if the AUX cable is not inserted on the side, the system enters the wireless function.
2. Turn on the phone to connect to a wireless device, Open the "Audio System" of the wireless device connected to the mobile phone, and you can play music on the mobile phone.
3. Plug the Aux signal cable into the headphone jack and the sound system will switch to AUX mode.
4. Two sets of speakers factory setting are dis-interconnected .
5. To use two sets of speaker interconnection function , pls do not connect two sets of Wireless device in same time , but just connect with any of it only will be fine .
6. Start interconnection :
 - One of speaker Wireless device already connected with cell phone in advance : tap and hold " previous song " button in A speaker control panel , the " wireless " light in A speaker control panel will flicker , within 180 seconds , pls tap and hold " previous song " button in B speaker control panel , the wireless light in both A and B speaker control panel will stop flicker and has voice prompt " connected " for indicate two speakers are interconnected .
 - None of speaker Wireless device are connected with cell phone in advance : tap and hold " previous song " button in A speaker control panel , the " wireless " light in A speaker control panel will flicker , within 180 seconds , pls tap and hold " previous song " button in B speaker control panel , then A light will stop flicker and has voice prompt " connected " , but B speaker wireless light will keep flicker until any of speaker Wireless device are connected with cell phone .
7. Stop interconnection function : tap and hold any of " next song " button in A or B speaker control panel , two sets of speaker will dis-interconnection .

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,
- (2) This device must accept any interference received, including interference that may cause undesired operation.

ROHS



FC



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co - located for operating in conjunction with any other antenna or transmitter.