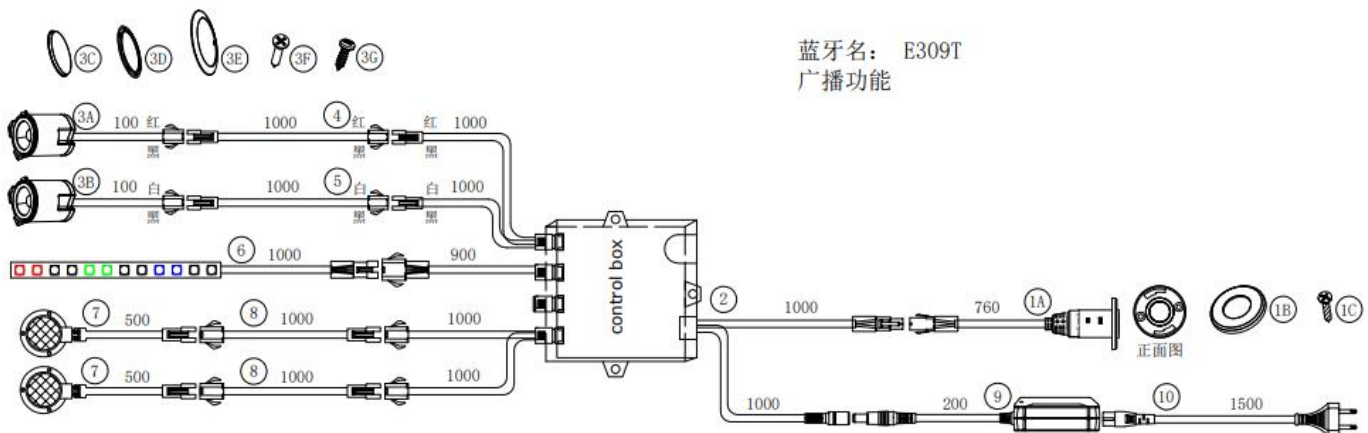


# E309BLTV01 User manual

## ● Assembly drawing



## ● Button Description

button	Button Name	Function
	Power on/off	Short press: power on/off

## ● Instructions

1. Connect the product according to the assembly diagram and power it on.
2. Upon powering on, the product automatically starts. The light strip runs through a colorful cycle and then lights up blue.
3. The control button blinks blue, and a voice prompt says "Power On." At this point, the product enters Bluetooth pairing mode, and the voice prompt says "Wait for Preparing."
4. If Bluetooth fails to connect, the control button blinks blue rapidly, and the product automatically enters broadcast search mode. The Bluetooth search lasts for 10 seconds, followed by 5 seconds of broadcast search, and continues to cycle.
5. Open the Bluetooth function on your phone, search for the Bluetooth name "E309T," and pair it. Once paired successfully, the voice prompt says "Bluetooth Connected," and the control button blinks blue rapidly, continuing the broadcast search.
6. Open the music player on your phone and start playing a song. The speaker will automatically respond and play the music. The light strip will default to the colorful cycle and will move with the rhythm of the music. The subwoofer will also vibrate in sync with the music.

s rhythm. When the music pauses, the light strip lights up blue, and the subwoofer stops vibrating.

7. You can control the music on your phone, including previous track, next track, pause/play, volume down, and volume up.
8. Press the control button briefly to turn off the device, and the voice prompt will say "Power Off." Press the control button again briefly to turn the device on.

## B Broadcast function

### 1. Transmitter (Primary) settings

- Upon powering on, the product automatically enters Bluetooth search mode. After a successful Bluetooth connection, it will automatically switch to broadcast search mode. At this point, the product is in broadcast transmission mode. After the button blinks for 30 seconds, it will turn solid blue, but the broadcast will remain active.

### 2. Receiver (Secondary) pairing

- Power on another E309BLTV01, and the product will enter Bluetooth search for 10 seconds, followed by 5 seconds of broadcast search, continuing in a loop. In broadcast search mode, it will automatically pair with the primary unit.
- Once paired successfully, the control button on the secondary unit will stay solid blue. At this point, the primary unit and secondary unit will sync: playing music, the light strip will move in a colorful rhythm, and the subwoofer will vibrate with the music.

### 3. Turn off the broadcast function

- Briefly press the control button on the primary unit to turn it off, and the voice prompt will say "Power Off." The primary unit will exit both broadcast and Bluetooth modes, and the secondary unit will be released, returning to Bluetooth search for 10 seconds, followed by 5 seconds of broadcast search, continuing in a loop.
- If you only need to turn off the broadcast mode on a single secondary unit, simply press the control button on that secondary unit to turn it off. The primary unit and other secondary units will remain in broadcast mode.

#### Remark:

- The first E309BLTV01 successfully paired with the phone will act as the primary unit for the broadcast function.
- Ensure there are no obstacles between the primary unit and the secondary unit when using the broadcast function for optimal sync playback.

- Light strip status: When music plays, the light strip moves in a colorful pattern and follows the rhythm of the music. When music pauses or the music volume is minimized, the light strip lights up blue.
- Subwoofer status: When music plays, the subwoofer vibrates with the music. When music pauses, the subwoofer stops vibrating.
- This product does not support Bluetooth reconnecting functionality.

## Product parameters

Power Input	DC20V4.5A
Speaker Output	12W*2
Vibration Output	12W*2
LED Output	10W

## Common troubleshooting

Fault	Possible causes and solutions
Unable to power on	<ol style="list-style-type: none"> <li>1. No power connection.</li> <li>2. The wire is disconnected or the plug is not fully inserted.</li> <li>3. The connected socket is faulty.</li> </ol>
No sound	<ol style="list-style-type: none"> <li>1. The extension cable of the speaker is disconnected, please check all the connections or reconnect them.</li> </ol>
Bluetooth cannot connect	<ol style="list-style-type: none"> <li>1. Already connected to another Bluetooth device , please restart the device and try again.</li> <li>2. Beyond the effective range. Please do not connect beyond 8M of this product. Do not try to connect through obstacles.</li> <li>3. The product enters broadcast mode, please restart it and try again .</li> </ol>
The music is played by another device	<ol style="list-style-type: none"> <li>1. Please check whether the phone is paired with two Bluetooth devices at the same time, unpair one of them, and click the play button on the phone.</li> </ol>
Broadcast connection failed	<ol style="list-style-type: none"> <li>1, Please check if the slave device is connected to another Bluetooth connection. Please restart the slave device and try again.</li> <li>2, Please check the lines to see if they are all connected.</li> </ol>

	3. Please check whether the phone is paired with two Bluetooth devices at the same time, unpair one of them, and click the play button on the phone.
--	------------------------------------------------------------------------------------------------------------------------------------------------------

## FCC Requirement

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

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: 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.