

## WOODEN COMBINATION SPEAKER KIT

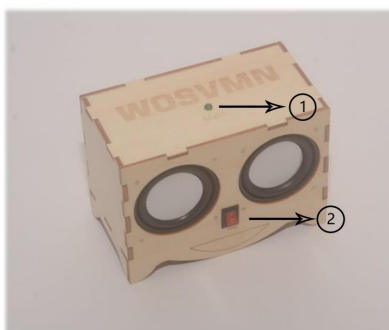


Model No.:wosvmn001



Model No.:wosvmn002

Wooden Bluetooth Speaker kit  
wosvmn xxx User Manual



1. Power LED
2. Power ON and Off
3. Battery Pack

## WOODEN COMBINATION SPEAKER KIT INTRODUCTION

These DIY speaker kits allow kids to explore how speakers work in a do-it-yourself process, building their confidence and interest in scientific exploration!

1. Additional materials need to be prepared: 4 batteries for power supply and brushes, paints, etc.

### 2. CAUTIONS:

After the opening of the package of materials carefully stored, to avoid loss of lead to the production of successful Oh!

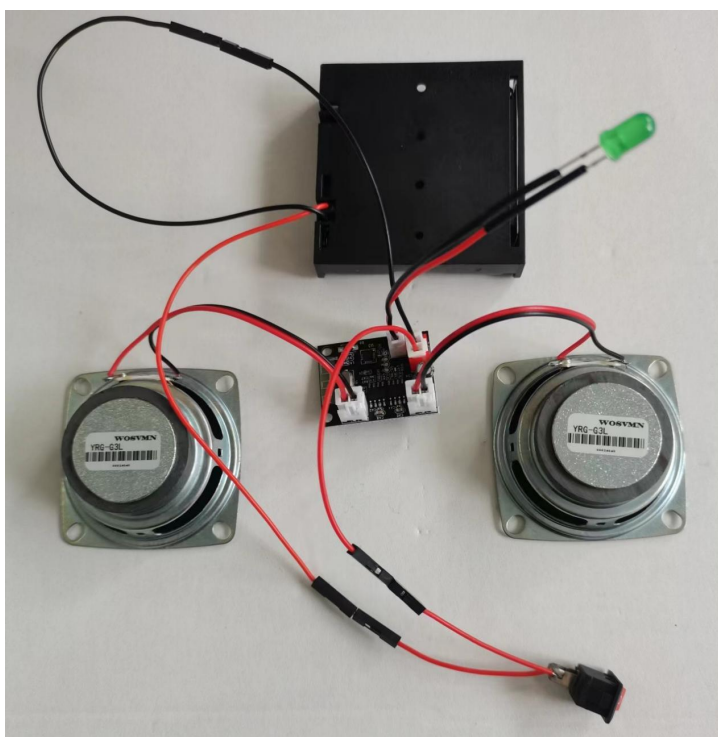
Children, please do not assemble alone, must be accompanied by mom or dad or teacher guidance can be carried out Oh!

Need to read the instructions carefully, according to the assembly steps to make, patient children will be successful!

Our products have passed the safety test, suitable for children and adults over 8 years old, please rest assured to use, the test report is on the next page.

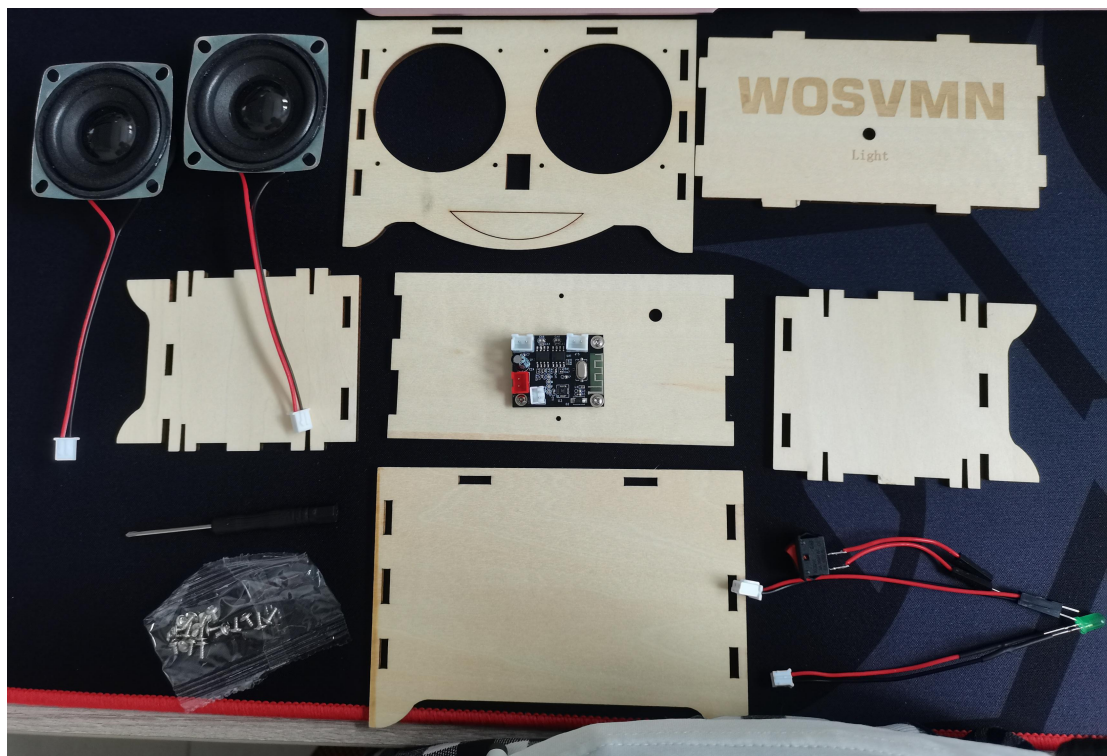
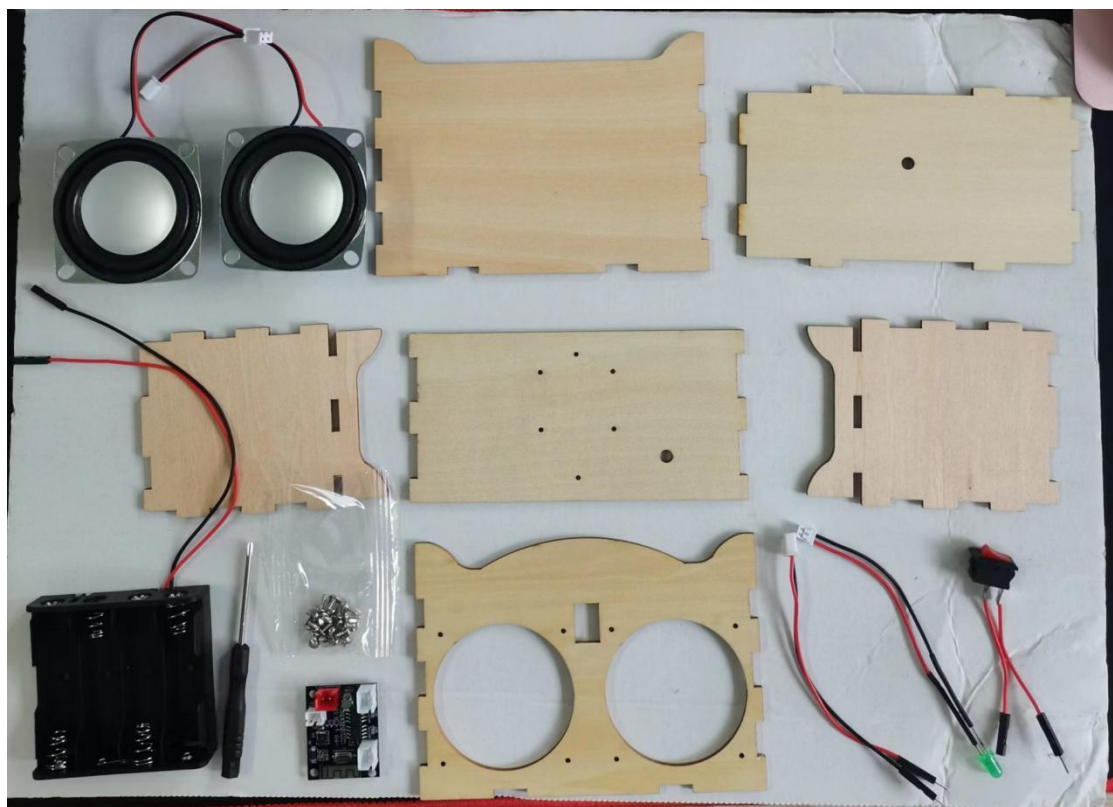
### ASSEMBLY STEPS

Simple circuit connection line reference diagram.

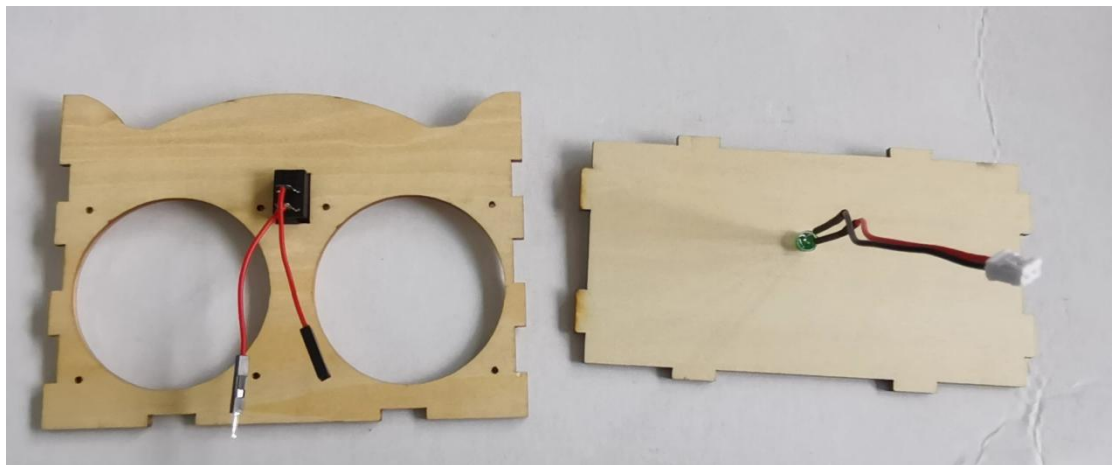


Note: Be sure to connect the two black terminal wires together, otherwise it will short circuit!

**STEP1** Prepare all the making materials and arrange them on a spacious tabletop in order as in the picture. 1 bottom panel, 2 top panel, 3 left side panel, 4 right side panel, 5 front panel, 6 back panel.



**Step2** Install the switch on the No. 5 front panel; install the indicator on the No. 2 top panel, passing through the side without the pattern, taking care to push the switch or indicator outward with the thumbs of the left and right hands while holding the other side of the panel with the remaining fingers, to prevent breaking the boards by applying too much force.

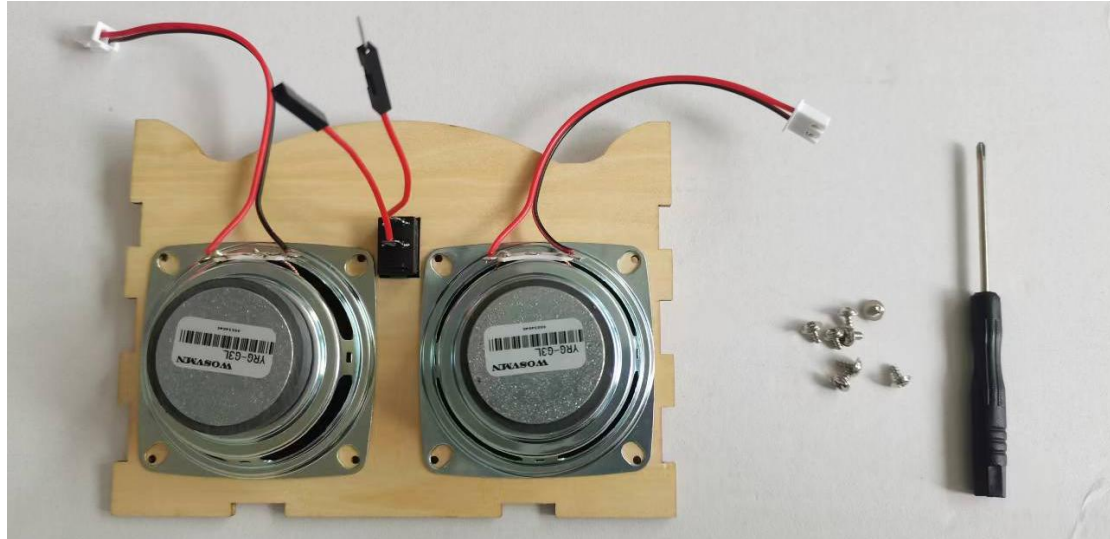


Reverse view after installation



Front view after installation

Step3 Install two loudspeakers on the front panel of No. 5. Align the loudspeakers with the four holes on the panel, place the loudspeakers separately, and secure them using eight short screws.



Prefixation

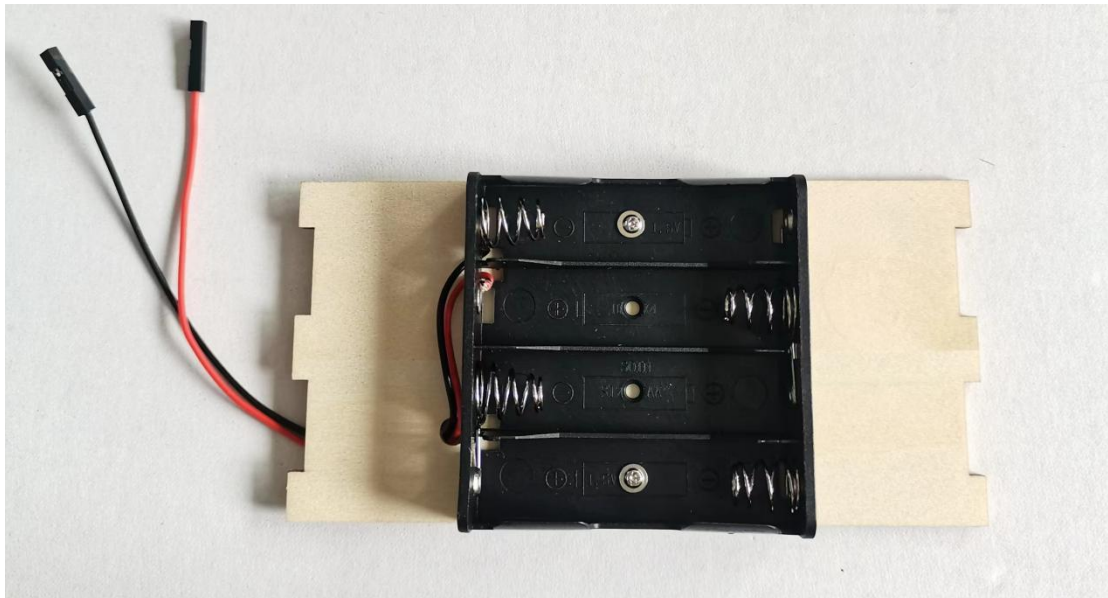


Reverse side after fixing



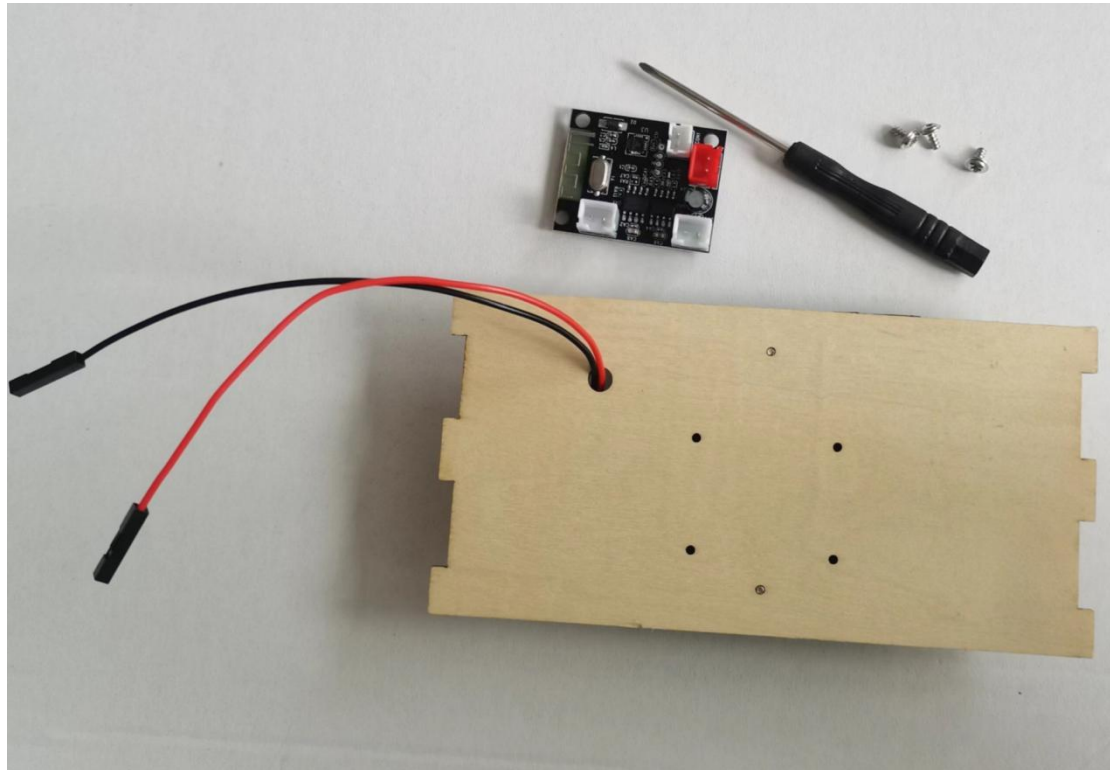
Front side after fixing

Step4 Install a battery box on bottom plate No. 1, secure the battery box with two long screws, and route out the cable. Note that the large round hole through which the cable is routed is at the lower left of the panel.



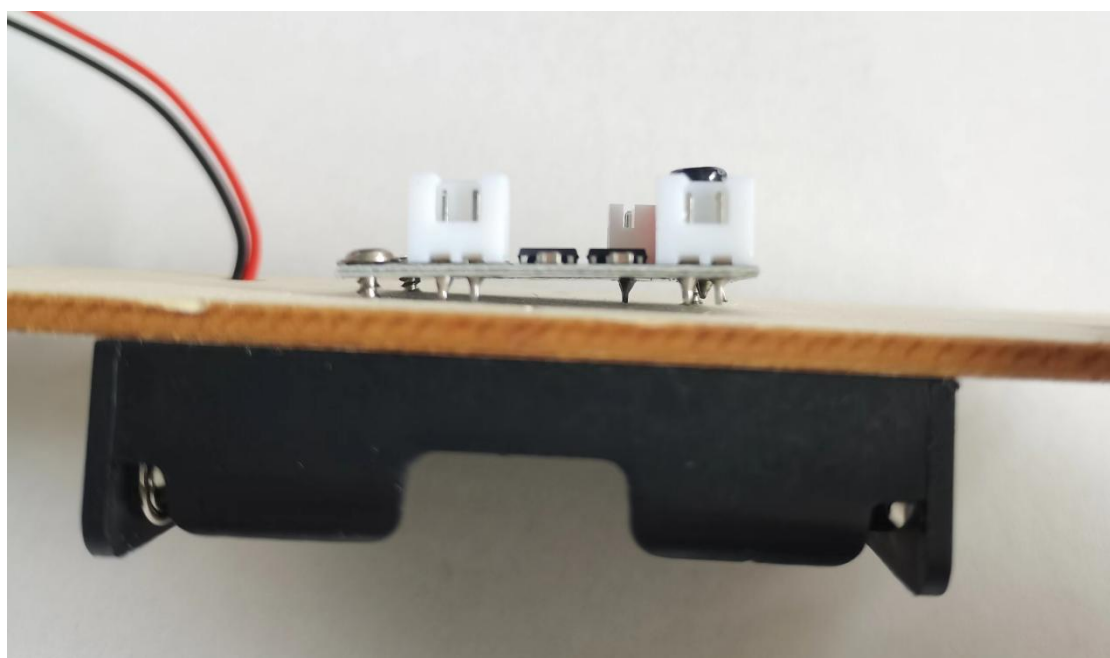
Note: The correct orientation of this panel when installed – the round hole is at the bottom left of the panel.

Step5 Install the audio module on the wrong side of the No. 1 baseplate and secure the audio module with the shorter 3 screws.

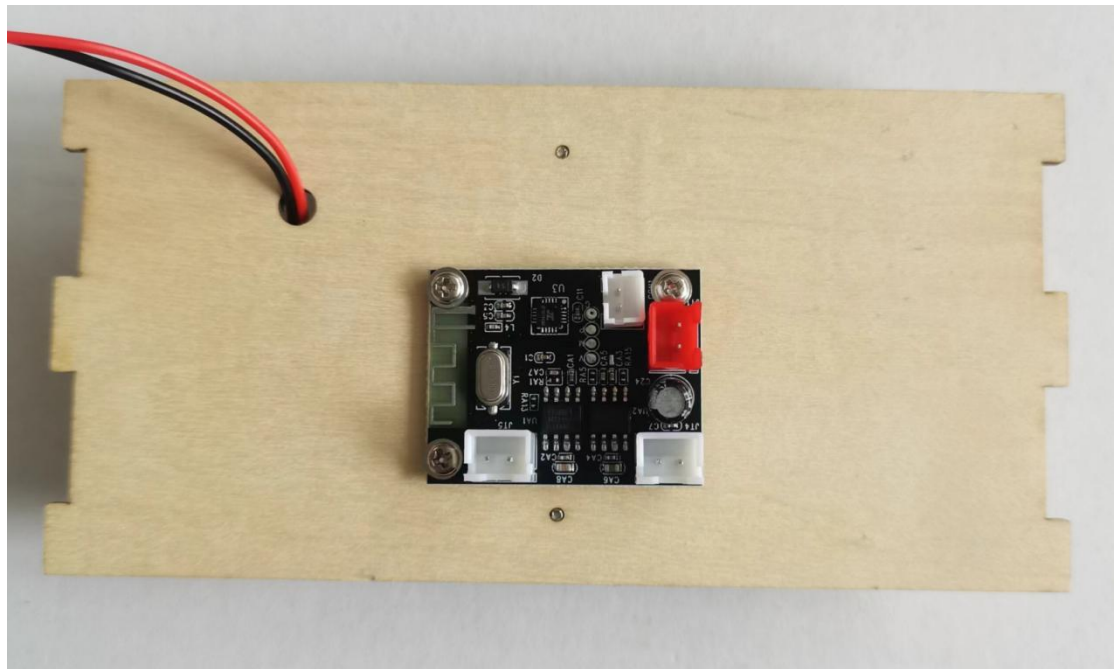


Before installation

Note: Be careful not to tighten the screws too much when installing to avoid damage to the small parts at the bottom of the audio module.

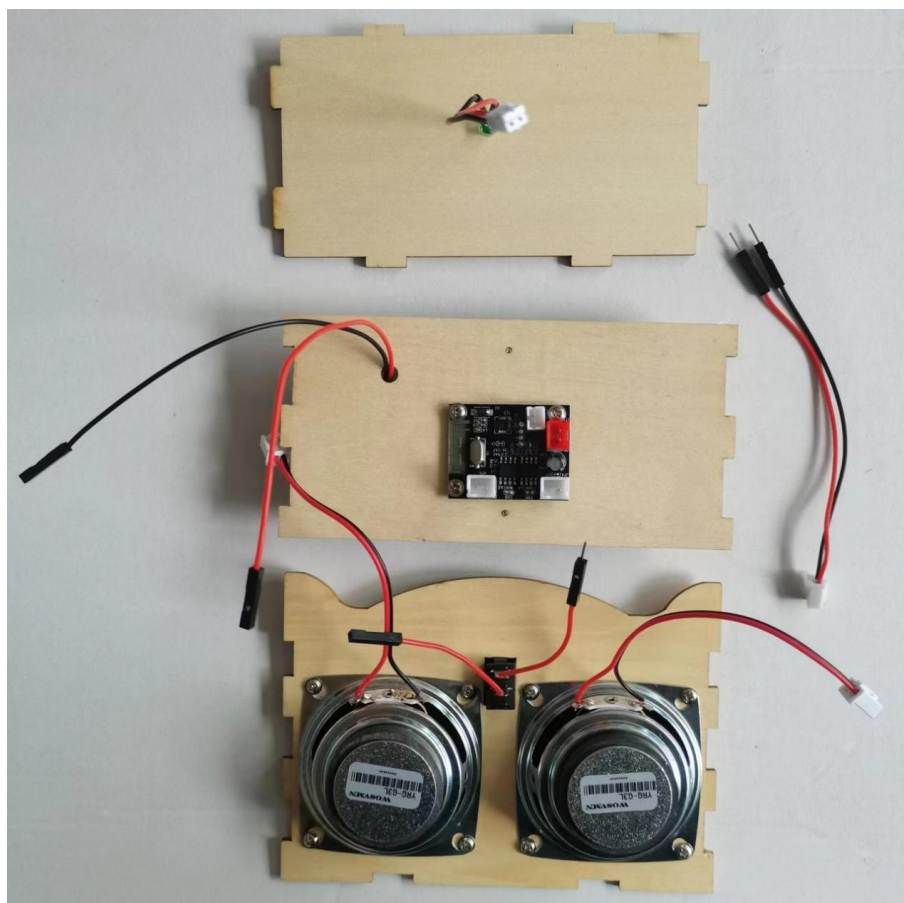


Audio module bottom view

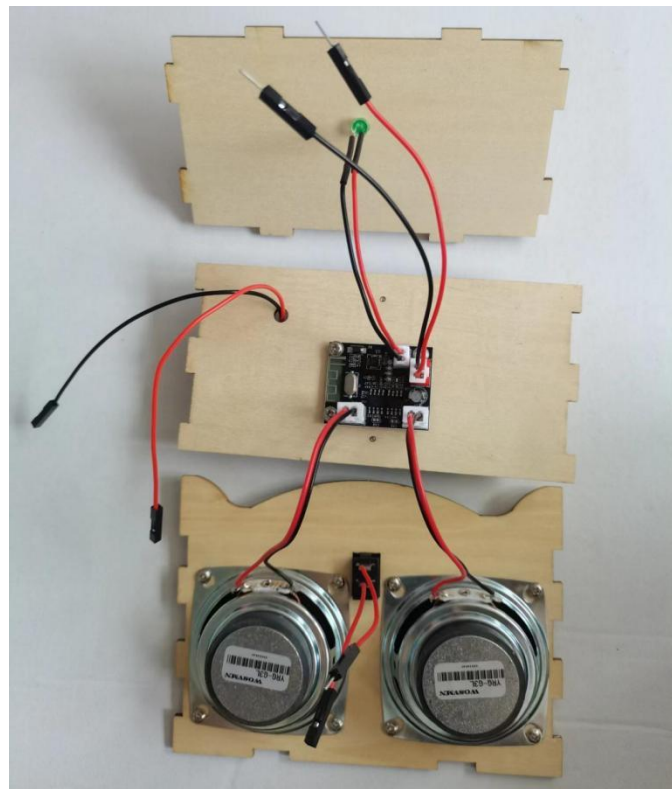


after installation

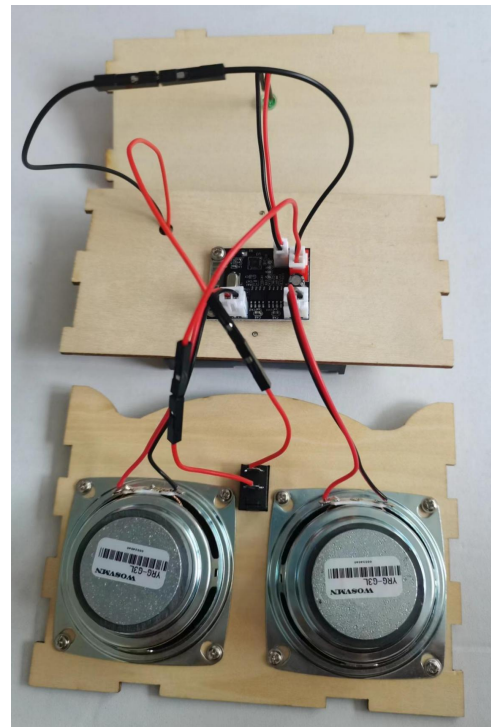
Step6 As shown in the picture, put the No. 2 top plate, No. 1 bottom plate, No. 5 front panel and power cable.



Step7 By referring to the Simple Circuit Connection Reference Diagram, connect the white terminals of the two loudspeakers to the two white ports on the audio module. Insert the white terminal of the power cable into the red port of the audio module. (Note: when inserting the terminal, the port should be aligned to facilitate insertion, otherwise you can not press down, do not use too much force, it will damage the audio module.)

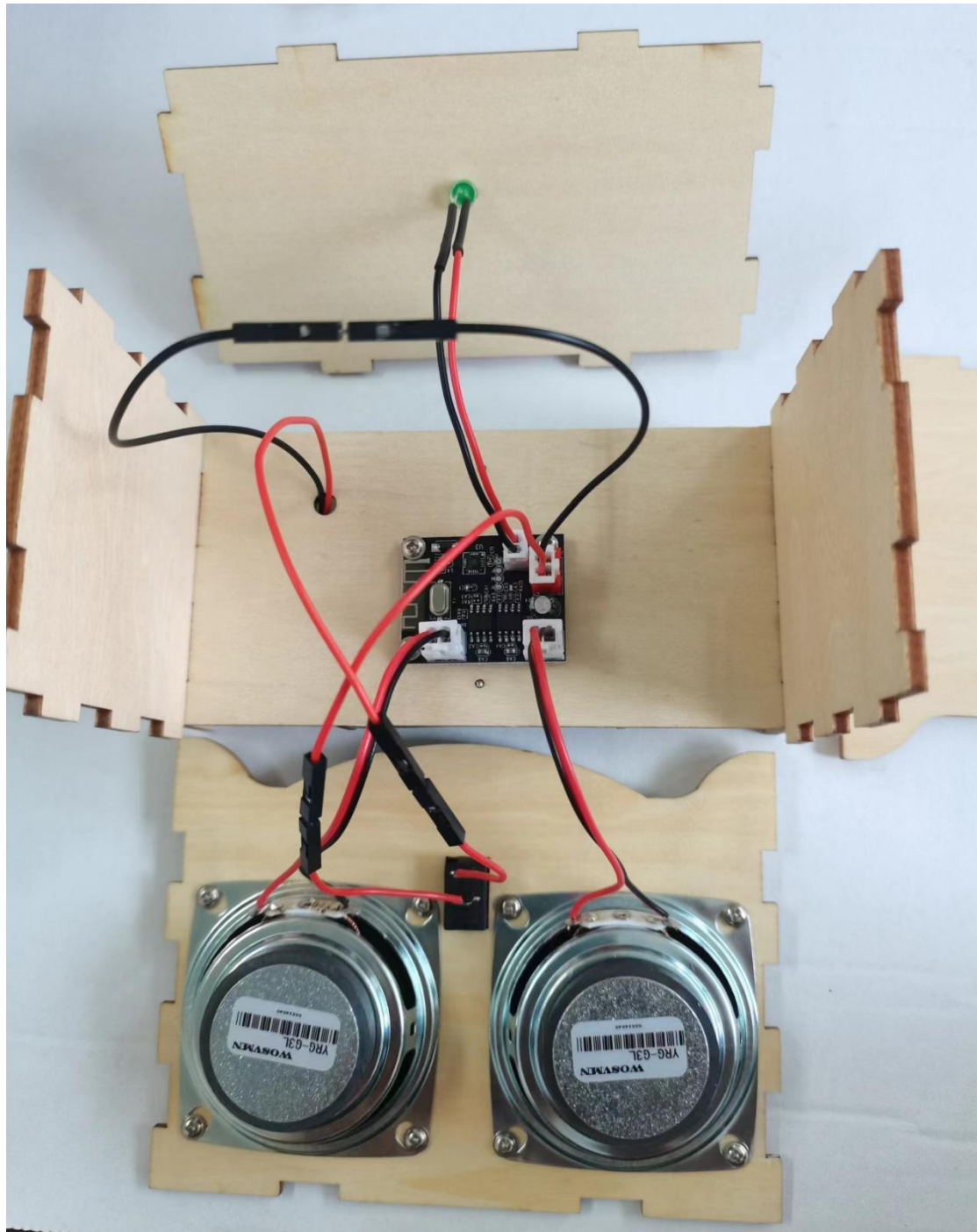


Step8 The black power cable on the audio module is connected to the black cable on the battery box. The red power cable on the audio module is connected to one of the red cables on the switch. The remaining red cable on the switch is connected to the red cable on the battery box.

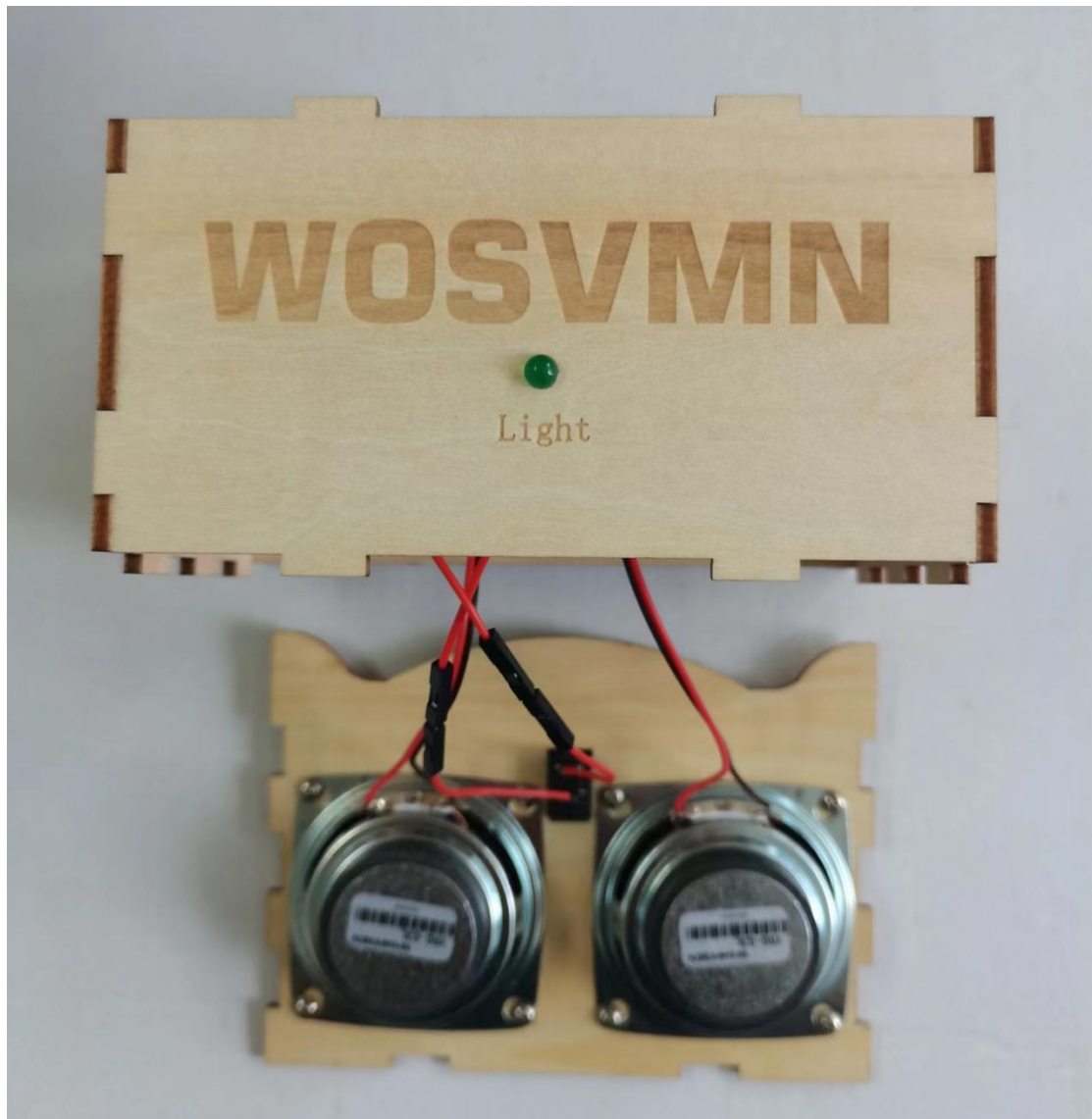


Note: Be sure to connect the two black terminal wires together, otherwise it will short circuit!

Step 9 Refer to the picture, first assemble the No. 1 bottom plate with the No. 3 left plate and the No. 4 right plate together. Note: All boards have the patterned side facing out!

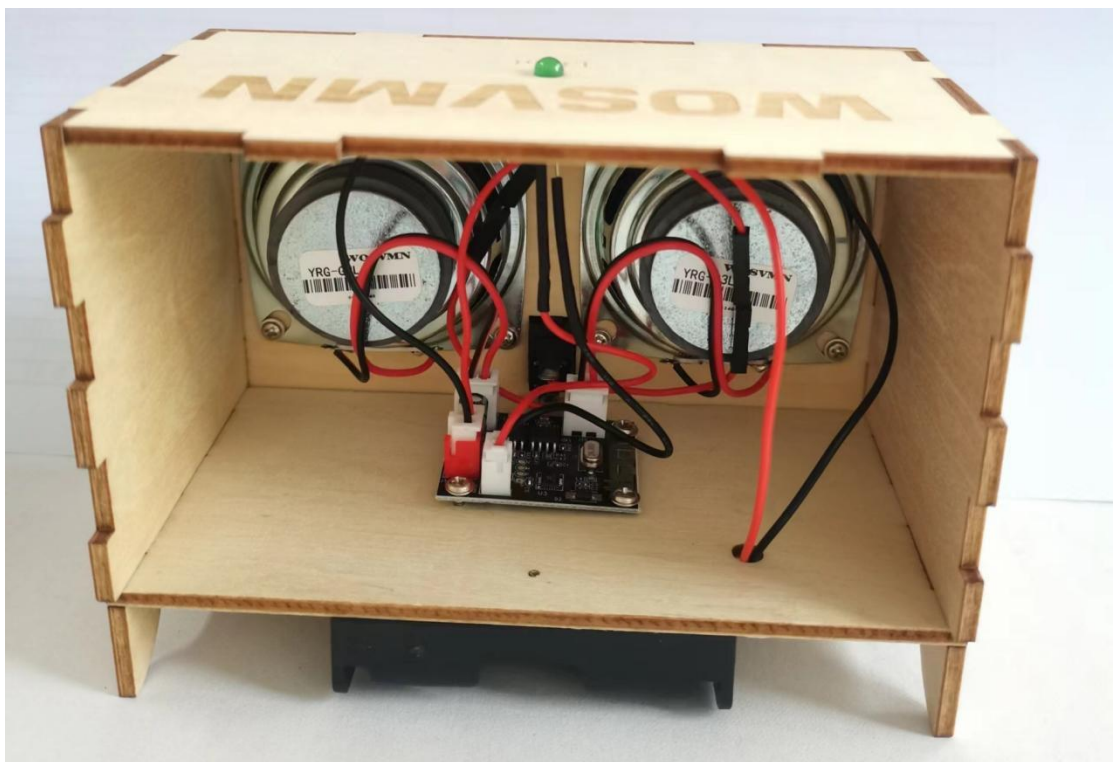


Step10 Assemble top plate No. 2 according to the picture. **Note: All boards have the patterned side facing out!**

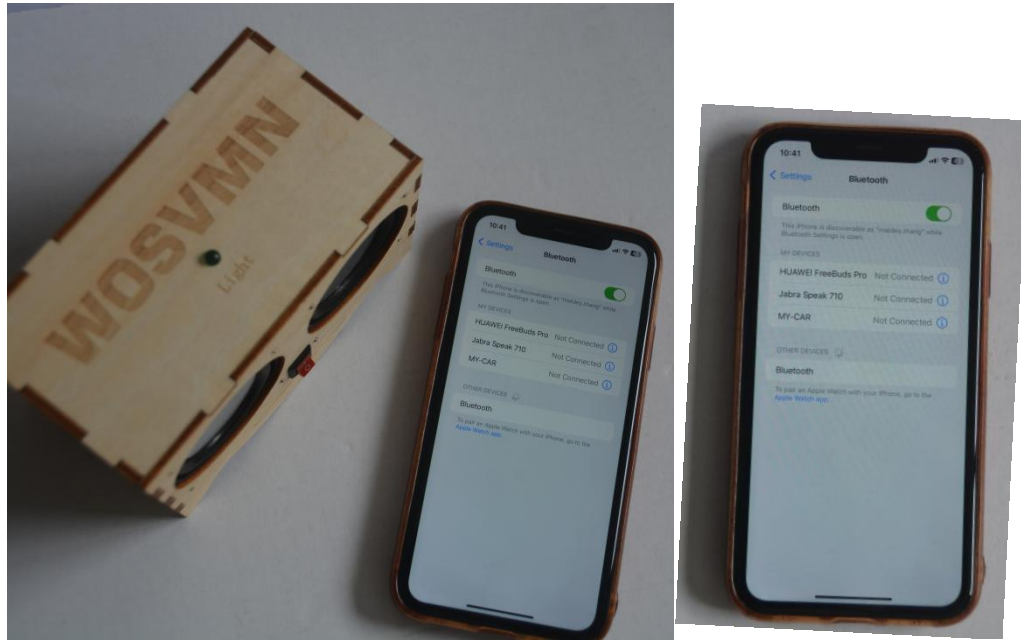


Step11 Assemble the No. 5 front panel and No. 6 back panel according to the figure. **Note: All boards have the patterned side facing out!**





Step12 Install the battery, turn on the switch, turn on the phone, connect bluetooth. Because the discharge current of the dry battery is limited, it is recommended to adjust the music volume of the phone to less than 80%.



Note:

1. If the device cannot be turned on normally after installation, check whether the cable connection is correct and loose by referring to the "Simple Circuit Connection Reference Diagram".
2. If there is noise, please lower the volume!
3. If the search fails or the machine crashes, the battery may be insufficient. Please replace it in time.
4. If the device is powered off or insufficient, the connection will be disconnected.
5. If you have any questions, please contact us via Amazon email.

Our customer service will patiently help you solve the small problems encountered in the installation and use process.

Enterprise after-sales email: [aftersales@wosvmn.com](mailto:aftersales@wosvmn.com)

FCC Warning:

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.

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

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.