

**Stereo Puzzle**

**User Manual**  
ST-MS-03  
Wireless Speaker



The more airtight the speaker is, the better the sound effect is. Thus, you can seal the sound box up by the white glue after playing a few times, then the sound effect will become more round and full.

**Sealing Steps:**

1. Apply the white glue on the puzzle pieces which make up the sound box as the picture shows.
2. Piece together, hold the speaker tightly from two sides, and wipe off the remnant glue outside the gap.
3. Put weight on the speaker for 1 to 2 hours.

**> How to Connect**  
After assembly, connect the cables or connect by wireless according to the following instructions, and start to enjoy the acoustics!

Power Input: 5V, via Micro USB, or 3 AAA-batteries  
Sound Input: Bluetooth, or via 3.5mm Jack

## Contents

- Chapter 1: Instructions**
  - > Assembly Guides
  - > Fittings Usage
  - > How to Connect
- Chapter 2: Product Description**
  - > Specifications
  - > Caution
  - > Simple Solutions of Malfunction
    - Not-functioning Problem
    - Board Vibration Problem
    - Speaker Unit Fall-off Problem
- Chapter 3: After-sales Service**
  - > Warranty
  - > Customer Service

**Chapter 1: Instructions**

**> Assembly Guides**  
We designed assembly guides of different levels, Hard and Easy ones. We suggest you to try Hard Level first, so you can fully experience the enchantment of this product. :)

**> Fittings Usage**

-  Shock-absorbing Rubber Feet  
Absorb the shock  
Avoid slip  
Keep stable
-  Sound-absorbing Material  
Absorb the noise inside the sound box  
Make the sound more round and full
-  Pressure Sensitive Adhesive of 3M Corp.  
Stick tightly on the contact surface after being pressed  
Absorb the shock from the speaker unit  
Transparent Tape  
Attach tightly to the pressure sensitive adhesive so the speaker unit is fixed

**Chapter 2: Product Description**

**> Specifications**

Product Name	Stereo Puzzle - Wireless Speaker
Model No.	ST-MS-03
Power	3W
Rated Power Supply	DC 5 V; Max Input Current 1 A
Operating Temperature	-10 ~ 45 °C

Pair up with your devices: Long press the power button to turn on, then the light will flash, and you can connect it via bluetooth with your device. If the speaker is connected with a device, the light will not flash.

Automatic Power Off: If the speaker is disconnected to the device, it will automatically power off after 10 minutes.

**Chapter 1: Instructions**

**> Caution**  
About Safety  
This product contains tiny parts. Children 12 or under using it must be accompanied by adults to avoid eating by mistake. Keep this product away from any heat source, such as fire, radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. Keep this product away from water, rain, and moist place, such as bathroom. The input voltage of this product is 5 Volts. Please make sure your transformer provides proper voltage. This product contains precision parts. Please handle with care, avoid tossing, and hold up the bottom while moving.

About Coloring  
Please use oily pigment to color your Stereo Puzzle. Water-based pigments, such as watercolor, are not recommended.

About Warranty  
Do not open the circuit box or change the circuit. Once the circuit box is open, the product is not covered by the warranty. Please follow the instructions of this User Manual when using Stereo Puzzle. In case of violation of the rules, Shanpo team does not be responsible for any malfunction, damage, and warranty.

**> Simple Solutions of Malfunction**

**Not-functioning Problem**  
Q1: My speaker is not working. How do I do?  
A1: Please try the solutions below. If the malfunction continues, please contact customer service.

Symptom of Malfunction	Possible Causes	Solutions
No Sound	Lines are not successfully connected. Wrong system settings	Please check "How to Connect" of this manual. Choose the correct audio device in Control Panel

**Board Vibration Problem**  
Q2: When playing, there is a high-frequency, continuous noise from the speaker. How do I do?  
A2: Tightly compress the speaker from two sides. If there is no longer noise, then the noise is caused by the vibration of the wooden boards. We suggest using the white glue to seal the sound box or vibrating puzzle pieces up.

**Chapter 3: After-sales Service**

**> Warranty**  
What is covered?  
This warranty covers defective hardware of the product resulting from manufacturing defects during the warranty period.

What is not covered?  
This warranty does not cover
 

- Δ Defects resulting from (1) natural disasters, such as earthquakes, lightning stroke, and similar accidents, (2) misapplication / abuse / negligence, such as dropping the speaker off, damage by pets, exposure to moisture, excessive heat and chemical cleaners, (3) any cost or expense related to the removal or reinstallation of product, (4) previously repaired or modified by any unauthorized facility, (5) any other additional component which is not provided by Shanpo team.
- Δ Freight Damage.
- Δ Return shipping on non-defective items and the cost of shipping product to Shanpo team.
- Δ The damage or missing of additional or expendable parts, such as the packing, cables, and Assembly Guides.

**Warranty Period**  
The warranty period of Stereo Puzzle is 1 year from the date of purchase.

**What to Do If You Need Warranty Service**  
Please contact customer service for warranty service. Before mailing the defective product to us for warranty service,

Speaker Unit Fall-off Problem  
Q3: I accidentally drop the speaker, and the speaker unit falls off. How do I do?  
A3: Put the speaker unit back, and use the hot-melt adhesive or the instant glue to stick it back.

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.

**FCC Caution**  
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.  
**Radiation Exposure Statement:**  
This equipment must be installed and operated in accordance with provided instructions and the antenna(s) 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 or operating in conjunction with any other antenna or transmitter.

  
Facebook Fanpage
   
Instagram