#### SeeYing B0DBCV7JDQ

# SeeYing Vinyl Record Player Instruction Manual

**Brand:** SeeYing **Model:** B0DBCV7JDQ

#### INTRODUCTION

Thank you for choosing the SeeYing Vinyl Record Player. This high-fidelity turntable is designed to provide an exceptional audio experience with its built-in stereo speakers, magnetic cartridge, and versatile connectivity options. This manual will guide you through the setup, operation, and maintenance of your new record player, ensuring optimal performance and longevity.

Please read this manual thoroughly before using the product and retain it for future reference.

### PACKAGE CONTENTS

Before proceeding with the setup, please ensure all items listed below are present in your package:

- · SeeYing Vinyl Record Player
- Power Adapter
- Dust Cover
- User Manual (this document)



Image: The SeeYing Vinyl Record Player, showcasing its sleek design with the dust cover raised, revealing the turntable platter and tonearm. This is the main product view.

# PRODUCT FEATURES AND COMPONENTS

Familiarize yourself with the key features and components of your SeeYing Vinyl Record Player:

# **Built-in Stereo Speakers**



Image: An exploded view diagram illustrating the internal configuration of the built-in stereo speakers, highlighting the midwoofers and tweeters designed for three-dimensional sound reproduction.

The record player features four built-in stereo speakers: two silk tweeters and two mid-bass speakers. These are engineered to produce natural, well-balanced studio sound with minimal distortion and rich bass.

**Moving Magnet Cartridge & Static-Balanced Tonearm** 

# **Moving Magnetic Cartridge**

Produce rich audio and outstanding sound clarity



Image: A detailed close-up of the moving magnet cartridge and its stylus, positioned over the grooves of a vinyl record, emphasizing its role in producing clear audio.

Equipped with a high-quality moving magnet cartridge, this system accurately reproduces the intricate details of your vinyl records, delivering warm audio and excellent sound clarity. The aluminum static-balanced tonearm includes an adjustable counterweight for precise tracking force adjustment.

## **Die-Cast Aluminum Platter & Anti-Vibration System**

The turntable features a metal platter designed to reduce vibration and ensure stable rotation. Internal cushioning rubber further absorbs vibrations from the unit and its environment, contributing to precise playback.

**Wireless Streaming Input (Bluetooth)** 



# **Wireless Input**

Built-in bluetooth receiver to play music via phones, tablets or other mobile device

Image: A smartphone placed on the turntable platter, showing a music playback interface, illustrating the wireless input capability for streaming music from other devices.

A built-in Bluetooth 5.2 receiver allows you to wirelessly connect your smartphone, tablet, computer, or other compatible devices to play music through the turntable's speakers.

# **Connectivity Ports**





# 1 Phono-Line Out Switch

Allow to play with or without a Phono equalizer



# 2 Aux-in Port

Connect with other audio devices (MP3 or CD player)



# **3 RCA Jacks**

To connect with active speakers

Image: The rear panel of the turntable, clearly labeling the DC IN 12V port, the Phono-Line Out switch, the Aux-in port, and the RCA Jacks (R and L) for external connections.

- **Phono-Line Out Switch:** Allows selection between Phono output (for external phono preamps) and Line Out (for connecting to amplifiers or powered speakers).
- Aux-in Port: Connect external audio devices such as MP3 players or CD players.
- RCA Jacks (Aux Out): Connect to externally powered speakers or a stereo system.

#### **Warm Light Design & Dimensions**



Image: The turntable shown with its overall dimensions (length, width, height) and a detailed inset highlighting the soft, warm light design on the front panel, enhancing its aesthetic appeal.

The front panel features a soft warm light design, adding to the ambiance. The streamlined corner design ensures it fits well in various spaces.

### **SETUP INSTRUCTIONS**

- 1. **Unpacking:** Carefully remove all components from the packaging. Retain packaging for future transport or storage.
- 2. **Placement:** Place the record player on a stable, level surface away from direct sunlight, heat sources, and excessive dust. Ensure adequate ventilation around the unit.
- 3. **Dust Cover Installation:** Gently attach the dust cover to the hinges at the rear of the turntable.
- 4. **Connect Power:** Insert the DC 12V power adapter into the "DC IN 12V" port on the rear of the unit, then plug the adapter into a wall outlet.
- 5. Tonearm Balance and Tracking Force Adjustment:
  - · Carefully remove the stylus protector.
  - Gently release the tonearm from its rest.
  - Rotate the counterweight at the rear of the tonearm until the tonearm is perfectly balanced (floating horizontally).
  - Once balanced, hold the counterweight steady and rotate the numbered ring on the counterweight to "0".
  - Rotate the entire counterweight (including the numbered ring) counter-clockwise to the recommended tracking force. For the AT-3600L cartridge, a common setting is 2.5 to 3.5 grams.
     Refer to the cartridge manufacturer's specifications for precise values.
  - Return the tonearm to its rest and secure it.

# **OPERATING INSTRUCTIONS**

Playing a Vinyl Record

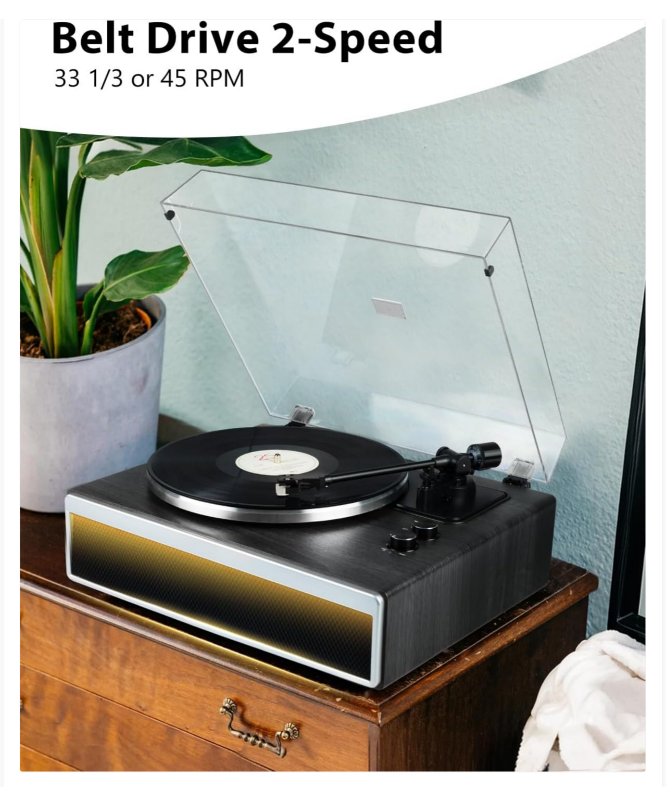


Image: The SeeYing turntable actively playing a vinyl record in a home environment, demonstrating its belt-drive mechanism and support for both 33 1/3 and 45 RPM speeds.

- 1. Open the dust cover.
- 2. Place a vinyl record on the platter.
- 3. Select the appropriate speed (33 1/3 RPM or 45 RPM) using the speed selector knob. For 45 RPM records, place the included 45 RPM adapter on the spindle if needed.
- 4. Release the tonearm from its rest.
- 5. Gently lift the tonearm using the cueing lever.
- 6. Position the stylus over the desired starting groove of the record.
- 7. Slowly lower the tonearm using the cueing lever. The stylus will make contact with the record, and playback will begin.

- 8. At the end of the record, the turntable may feature an auto-stop function. If not, manually lift the tonearm and return it to its rest.
- 9. Close the dust cover during playback to protect the record and stylus from dust.

#### **Bluetooth Pairing**

- 1. Turn on the record player.
- 2. Ensure no record is playing and the tonearm is on its rest.
- 3. Activate Bluetooth on your mobile device (smartphone, tablet, etc.).
- 4. Search for "SeeYing" or a similar device name in your device's Bluetooth settings.
- 5. Select the record player to pair. Once connected, you can stream audio from your device through the turntable's speakers.

#### **Using Aux-in**

- 1. Connect an audio cable (3.5mm jack) from your external audio device (e.g., MP3 player) to the "AUX IN" port on the rear of the record player.
- 2. The audio from your external device will now play through the turntable's speakers.

#### **Using RCA Jacks (Aux Out)**

- 1. Connect RCA cables (red for right, white for left) from the "AUX OUT" ports on the rear of the record player to the corresponding input ports on your external amplifier or powered speakers.
- 2. Ensure the "PHONO/LINE OUT" switch is set to "LINE OUT" if connecting to a standard line-level input on your amplifier. If connecting to a dedicated phono input on an amplifier with a built-in phono preamp, set the switch to "PHONO".
- 3. Adjust the volume on your external audio system.

#### MAINTENANCE

- Cleaning the Stylus: Regularly clean the stylus using a soft brush designed for stylus cleaning, brushing gently from back to front. A dirty stylus can cause poor sound quality and damage records.
- Cleaning the Record Player: Wipe the surface of the record player with a soft, dry, lint-free cloth. For stubborn marks, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners.
- **Dust Cover Care:** Keep the dust cover clean to prevent dust from settling on the platter and record. Use a soft cloth to wipe it. Avoid scratching the acrylic surface.
- **Record Care:** Always handle records by their edges. Store them vertically in their sleeves to prevent warping and dust accumulation. Clean records regularly with a record cleaning brush or solution.

#### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
No power	Power adapter not connected or outlet not active.	Ensure power adapter is securely plugged into the unit and a working wall outlet.
No sound from speakers	Volume too low; incorrect input selected (if using external speakers); stylus not making contact.	Increase volume. Ensure tonearm is lowered onto the record. If using external speakers, check RCA connections and Phono/Line Out switch setting.
Sound distortion or skipping	Dirty stylus or record; incorrect tracking force; turntable not level; damaged record.	Clean stylus and record. Re-adjust tracking force. Ensure turntable is on a level surface. Inspect record for damage.
Bluetooth not connecting	Device too far; Bluetooth not enabled on device; already paired with another device.	Ensure device is within range. Enable Bluetooth on your device. Disconnect from other Bluetooth devices and try pairing again.
Record speed incorrect	Wrong speed selected.	Adjust the speed selector knob to 33 1/3 RPM or 45 RPM as appropriate for the record.

# **S**PECIFICATIONS

• Brand: SeeYing

• Model Name: SeeYing (B0DBCV7JDQ)

Color: BlackMaterial: Wood

• Motor Type: Belt Drive

• Maximum Rotational Speed: 45 RPM (supports 33 1/3 RPM and 45 RPM)

• **Special Features:** Built-In Preamplifier, Bluetooth Connectivity, Moving Magnet Cartridge, Static-Balanced Tonearm, Adjustable Counterweight, Aluminum Platter

• Built-in Speakers: Yes (4 stereo speakers: 2 silk tweeters, 2 mid-bass speakers)

• Connectivity: Bluetooth 5.2, Aux-in, RCA Aux Out

• Power Consumption (On-mode): 35 watts

• Package Dimensions: 21.75 x 17 x 10.5 inches

• Item Weight: 18.06 pounds

• Date First Available: July 27, 2024

## WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase or visit the official SeeYing website. Keep your proof of purchase for any warranty claims.

SeeYing is committed to providing outstanding after-sales support to all customers.

© 2024 SeeYing. All rights reserved.

#### **Related Documents**

SEEYING

Belt-Drive Turntable System

Model: SY801

#### SeeYing SY801 Belt-Drive Turntable System User Manual

User manual for the SeeYing SY801 Belt-Drive Turntable System, covering safety instructions, package contents, specifications, product description, initial setup, setting the phono/line switch, turntable operation, Bluetooth operation, maintenance, and troubleshooting.



#### Turntable Hi-Fi System SY101 User Manual | Setup, Operation & Troubleshooting

Comprehensive user manual for the SeeYing SY101 Turntable Hi-Fi System. Includes setup guide, operation instructions, maintenance tips, Bluetooth connectivity, PC recording with Audacity, and troubleshooting solutions.