Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Victrola /
- > Victrola Parker Bluetooth Suitcase Record Player VSC-580BT-LBB User Manual

Victrola VSC-580BT

Victrola Parker Bluetooth Suitcase Record Player VSC-580BT-LBB User Manual

1. IMPORTANT SAFETY INSTRUCTIONS

Please read and understand all safety instructions before using this product. Keep these instructions for future reference.

- Do not expose the unit to rain, moisture, or liquids.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been
 damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or
 objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not
 operate normally, or has been dropped.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- Victrola Parker Bluetooth Suitcase Record Player (VSC-580BT-LBB)
- Power Adaptor
- User Manual

3. PRODUCT OVERVIEW

The Victrola Parker Bluetooth Suitcase Record Player is a portable audio system designed for playing vinyl records and streaming music wirelessly via Bluetooth. It features a 3-speed turntable and built-in stereo speakers.



Image 1: The Victrola Parker Bluetooth Suitcase Record Player. This image shows the record player in its open position, revealing the turntable with a black vinyl record placed on it. The tonearm is visible, positioned over the record. The unit is light beige with a black speaker grille on the front, featuring the 'VICTROLA' logo. Control knobs are visible on the right side of the turntable.

Key Components:

- Turntable Platter: Where records are placed.
- Tonearm: Holds the stylus (needle) for playing records.
- Speed Selector: Switch to choose between 33 1/3, 45, and 78 RPM.
- Function Knob: Selects between PHONO (record player), BLUETOOTH, and AUX-IN modes.
- Volume Knob: Adjusts the audio output level.
- Built-in Stereo Speakers: For audio playback.
- RCA Output Jacks: For connecting to external amplifiers or powered speakers.
- Headphone Jack: For private listening.
- Power Input: For connecting the power adaptor.

4. SETUP

- 1. Unpack the Unit: Carefully remove the record player from its packaging.
- 2. **Placement:** Place the unit on a flat, stable surface away from direct sunlight, heat sources, and excessive dust or vibration.
- 3. **Connect Power:** Insert the power adaptor cable into the DC IN jack on the back of the unit. Plug the other end of the adaptor into a wall outlet.

4. **Remove Stylus Protector:** Gently remove the white plastic stylus protector from the stylus (needle) before first use.

5. OPERATING INSTRUCTIONS

5.1 Playing a Record

- 1. Open the lid of the record player.
- 2. Place a record on the turntable platter.
- 3. Select the appropriate speed (33 1/3, 45, or 78 RPM) using the speed selector switch. For 45 RPM records, place the included 45 RPM adaptor on the center spindle.
- 4. Turn the FUNCTION knob to the PHONO position.
- 5. Gently release the tonearm from its rest and position the stylus over the desired track of the record.
- 6. Lower the tonearm slowly onto the record. The record will begin to play.
- 7. Adjust the VOLUME knob to your desired listening level.
- 8. When the record finishes, the turntable will automatically stop spinning (if auto-stop is enabled). Manually return the tonearm to its rest.

5.2 Bluetooth Operation

- 1. Turn the FUNCTION knob to the BLUETOOTH position. The Bluetooth indicator light will flash.
- 2. Enable Bluetooth on your external device (e.g., smartphone, tablet).
- 3. Search for "Victrola Parker" in your device's Bluetooth settings and select it to pair.
- 4. Once paired, the Bluetooth indicator light will stop flashing and remain solid. You can now play music from your device through the record player's speakers.
- 5. Adjust the VOLUME knob on the record player and your external device for optimal sound.

5.3 Auxiliary Input (AUX-IN)

- 1. Connect an audio cable (not included) from the headphone jack or line-out of your external audio device to the AUX-IN jack on the record player.
- 2. Turn the FUNCTION knob to the AUX-IN position.
- 3. Play audio from your external device. The sound will be routed through the record player's speakers.
- 4. Adjust the VOLUME knob on the record player and your external device.

5.4 RCA Output

To connect the record player to an external amplifier or powered speakers, use RCA cables (not included) to connect the RCA OUTPUT jacks on the back of the unit to the corresponding input jacks on your external audio system.

5.5 Headphone Jack

For private listening, plug standard 3.5mm headphones (not included) into the HEADPHONE jack on the unit. The built-in speakers will be muted when headphones are connected.

6. MAINTENANCE

6.1 Cleaning the Unit

- Wipe the exterior of the unit with a soft, slightly damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Keep the lid closed when not in use to protect the turntable from dust.

6.2 Stylus Care

- Handle the stylus with extreme care. Avoid touching the stylus tip.
- Clean the stylus periodically with a soft brush, brushing gently from back to front.
- A worn or damaged stylus can damage records and produce poor sound quality. Replace the stylus if it appears worn or damaged.

6.3 Record Care

- Always hold records by the edges or the center label.
- Store records in their protective sleeves when not in use.
- Keep records clean and free of dust. Use a record cleaning brush before each play.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power	Power adaptor not connected or outlet not active.	Ensure power adaptor is securely connected to the unit and a working power outlet.
No sound from speakers	Volume too low; Function knob in wrong position; Headphones connected.	Increase volume; Set Function knob to PHONO, BLUETOOTH, or AUX-IN; Disconnect headphones.
Record skipping	Record is dirty or scratched; Stylus is dirty or worn; Unit is not on a stable surface.	Clean record; Clean or replace stylus; Place unit on a stable, level surface.
Bluetooth not pairing	Unit not in Bluetooth mode; Device too far; Already paired with another device.	Set Function knob to BLUETOOTH; Move device closer; Disconnect from other devices and try again.

8. SPECIFICATIONS

Feature	Detail
Product Dimensions	13.9 x 5 x 10.1 inches
Item Weight	8.08 pounds
Brand	Victrola
Model Number	VSC-580BT-LBB
Included Components	Manual, Power Adaptor

Feature	Detail
Color	Light Beige
Compatible Devices	Headphone, Speaker
Motor Type	AC Motor
Power Source	Adaptor, Power
Turntable Speeds	33 1/3, 45, 78 RPM
Bluetooth	Built-in Bluetooth receiver
Outputs	RCA, Headphone Jack

9. WARRANTY AND SUPPORT

This product is covered by a manufacturer's warranty. For detailed warranty information, product registration, or technical support, please visit the official Victrola website or contact their customer service department.

Please retain your proof of purchase for warranty claims.

Related Documents - VSC-580BT

User Manual of Product 1: Victoria Vintage 3-Speed Bluetooth Portable Suitcase Record Player with Built in Speekers | Upgraded Turntable Audio

Victrola Vintage 3-Speed Bluetooth Portable Suitcase Record Player User Manual

Instruction manual for the Victrola Vintage 3-Speed Bluetooth Portable Suitcase Record Player (Model VSC-550BT-LVG). Learn about safety instructions, specifications, turntable operation, Bluetooth, AUX-in, earphone usage, FCC statement, California Prop 65 warning, and warranty information.

VICTROLA



PARKER®

Victrola The Parker+ VSC-580SB Turntable: Instruction Manual & Operation Guide

Detailed instruction manual for the Victrola The Parker+ VSC-580SB turntable. Learn about setup, operation, Bluetooth connectivity, safety precautions, specifications, and warranty information.

Victoria Journey Postable Record Player – Suitzese 5.0 Bluetooth turntable with 3-Speecks, Built-in Steneo Speakers, 3.5mm Aux-in Jack, UK Flag (VSC-5508T)

Victrola Journey Portable Record Player - Suitcase 5.0 User Manual

User manual for the Victrola Journey Portable Record Player - Suitcase 5.0, a Bluetooth turntable with 3-Speeds, built-in stereo speakers, and a 3.5mm Aux-in Jack.

User Mouved of Product 1. Vectors (Wingo) Ejecet Statusch Fundels Substan Record Project Statusch Fundels Substan Record Project Statusch Ausberger (Wingo) Amerikan Ausberger (Wingo) Amerikan Ausberger (Wingo) Amerikan Ausberg (Wingo) Amerikan Ausberg (Wingo) Amerikan Amerik	Victrola Portable Bluetooth Turntable (VSC-550BT) & Record Storage Case (VSC-20) User Manuals User manuals for Victrola Portable Bluetooth Turntable (Model: VSC-550BT) and Victrola Vintage Vinyl Record Storage and Carrying Case (Model: VSC-20). Covers setup, operation, safety, specifications, and warranty.
User Manual of Product 1. Version Journal Product 1. Version Assumptive State Theory of Theory in Calcium 6.5 East Theory of The	Victrola Journey Portable Record Player VSC-550BT User Manual Comprehensive user manual for the Victrola Journey Portable Record Player, Suitcase 5.0 Bluetooth turntable (Model VSC-550BT). Includes safety instructions, specifications, operation guides, Bluetooth and Aux-in setup, and warranty information.
User Minused of Product 1: Version florest Wood flowersom PASM Mode with Palary Dut. Engagesia. User Winused of Product 1: User Winused Of	Victrola Retro Bluetooth Radio & Portable Turntable User Manuals Comprehensive user manuals for Victrola Retro Bluetooth FM/AM Radio (VRS-2800) and Victrola Vintage 3-Speed Bluetooth Portable Suitcase Record Player (VSC-550BT), covering setup, operation, specifications, troubleshooting, and warranty.