

JVC SP-PA5BT Portable Wireless Speaker



# JVC SP-PA5BT Portable Wireless Speaker Instruction Manual

[Home](#) » [JVC](#) » JVC SP-PA5BT Portable Wireless Speaker Instruction Manual 

## Contents

- [1 JVC SP-PA5BT Portable Wireless Speaker](#)
- [2 Specifications:](#)
- [3 Safety Instructions:](#)
- [4 Product Overview](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)
- [6 Related Posts](#)

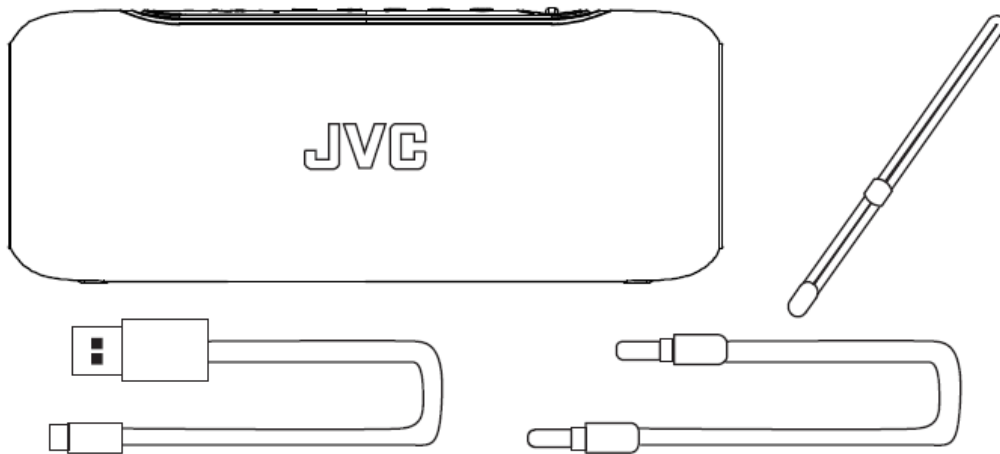
# JVC

## JVC SP-PA5BT Portable Wireless Speaker



**Notice:** Please read Instruction Manual carefully and keep it for your records.

**Package includes:**



- SP-PASBT (Bluetooth Speaker) × 1pcs
- Strap x 1pcs
- USB-C to USB-A Cable ( 23.6 inch / 600 mm ) x 1pcs
- AUX Cable ( 23.6 inch / 600 mm ) x 1pcs
- Instruction Manual x 1pcs
- Warranty Card x 1 pcs

### Specifications:

- Bluetooth Version 5.0
- Output: Max. 20W/30
- 2 inch x 2 Full-Range Speakers and 2.5 inch x 2 Passive Speakers
- Battery Capacity: 3.7V / 2,000mAh
- True Wireless Stereo by 2pcs of SP-PA5BT
- SIRI Control
- Notification Beep
- Hands Free Calling
- USB Audio
- Auto Off ( 10min. )
- AUX Input
- IPX5 Waterproof
- RGB LED Illumination ( 4 modes include Off)
- Bluetooth Working Distance: 33 ft / 10m
- Operation Temperature: 68~122°F / -10~50°C
- Size: 03.6 x 9.5 inch / 092 x 242 mm

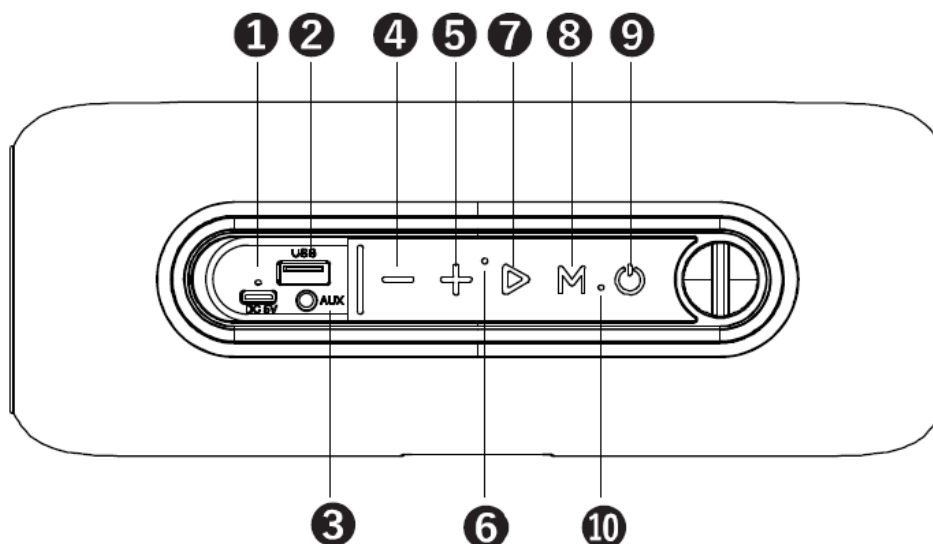
### Safety Instructions:

- Never disassemble SP-PA5BT in an attempt to make any repair as this could result in electrical shock, burns, or product failure.
- Use extra caution in high temperatures.
- Do not expose SP-PASBT to direct heat or flame.
- SP-PASBT is not covered under Warranty when the product has metal rust, surface spoiling and any other

natural oxidation.

- Damage, shock, and/or injury can occur if these warnings are not heeded.
- SP-PA5BT may become warm while charging.
- Make sure to always completely turn off both the SP-PASBT and power outlet before unplugging.
- Make sure SP-PASBT has plenty of ventilation.
- Do not press the buttons too hard as it could damage SP-PASBT.
- Only use dry cloth to keep SP-PASBT clean from dust.
- Do not use chemicals on SP-PASBT.
- Never try to repair SP-PASBT yourself, take it to a Certified Technician. Trying to remove panels or repairing it yourself could lead to electric shock. When it is not in use, make sure it is correctly turned off and stored in a cool dry place.
- Do not insert foreign objects into SP-PA5BT.
- Avoid dropping SP-PA5BT, as harsh impacts could damage it.

## Product Overview



1. DC5V (USB-C Slot with LED)
2. USB (USB-A Slot)
3. AUX (AUX Slot)
4. –
5. +
6. Microphone Hole
7. Play
8. M (Mode)
9. Power
10. LED Indicator

Rating label is placed on the exterior of the bottom.

Function	Button / Slot	Operation
Power On / Off	⑨ Power	Long Press (2 sec.)
Volume Up	⑤ +	Short Press
Volume Down	④ –	Short Press
Play / Pause (Bluetooth, USB Audio)	⑦ Play	Short Press
Mute On (AUX)	⑦ Play	Short Press
Mute Off (AUX)	⑦ Play, ⑤ +, ④ –	Short Press
Next Song (Bluetooth, USB Audio)	⑤ +	Long Press
Previous Song (Bluetooth, USB Audio)	④ –	Long Press
Mode Change (Bluetooth Audio / USB / AUX)	⑧ M	Short Press
SIRI (Bluetooth)	⑧ M	Short Double Click
TWS Connect / Disconnect (Bluetooth)	⑧ M	Long Press ( 2 sec.)
Receive / End Phone Call (Bluetooth)	⑦ Play	Short Press
Reject Phone Call (Bluetooth)	⑦ Play	Long Press ( 2 sec.)
Switch Phone Calling Device to Phone	⑦ Play	Long Press ( 2 sec.) while talking
LED Illumination Control (4 modes)	⑦ Play	Long Press ( 2sec.)
USB Audio	② USB-A Slot	Connect USB Flash Drive
AUX	③ AUX Slot	Connect through AUX Cable
Charge Battery	① USB-C Slot with LED	Connect through USB Cable with Charger (5V/1 – 5V/3A Charger)
Re-Boot (Recovery)	③ Behind the AUX Slot	Short Press by Rounded Pin

### Power On/Off and Pairing:

- Place SP-PASBT within 33 feet for the Bluetooth-enabled device.
- Long-Press “Power” Button 9 for 2sec. “Blue LED indicator” 10 will flash rapidly to indicate that SP-PA5BT is in Bluetooth Pairing Mode.

### Bluetooth Pairing:

- On your Bluetooth enabled Device (Smartphone, Tablet, Media Player) navigate to the Bluetooth setting menu, Turn On the Bluetooth feature, and search for “IVC SP-PASBT”, Type Password “0000” or “1234” if requested
- You will hear the Notification Beep, and the “Blue LED indicator” ⑩ is instantly ON when connected. You can start playing the music on your Devices now.
- SP-PASBT will be automatically reconnected to the last Paired Bluetooth Device when Powered On again.

### TWS (True Wireless Stereo) Connection / Disconnection:

[ Without Bluetooth Paired SP-PA5BT and Device ]

- Place 2pcs of SP-PASBT together, then Power On both 2 units.
- Please make sure that the Bluetooth of both SP-PA5BTs “Blue LED indicator” ⑩ are flashing rapidly as “Ready to pair” state when starting TWS connecting.
- Long-Press “M” Button 8 on One of SP-PASBT, It will connect 2 units, as True Wireless Stereo with the

Notification Beep.

- To Disconnect TWS, Long-Press “M” Button 8 again, it will disconnect. [With Bluetooth Paired 1 of SP-PA5BT and Device ]
- Operation is same as above except below.
- Please Long-Press “M” Button 8 by Bluetooth Paired SP-PA5BT when you connect TWS. However, it might take more time to connect than “Without Bluetooth Paired SP-PA5BT and Device”.
- Please do not Bluetooth Pair each SP-PA5BT and Device separately. It will not connect TWS for all above conditions.
- Please do not Long-Press “M” Button 8 while using only 1pcs of SP-PA5BT. Bluetooth Audio might happen choppy sound while a SP-PA5BT is scanning  
SP-PA5BT, depends on Bluetooth Paired Device. However it is not defective. It will recover Power Off and ON by Long-Press “Power” Button 9 or leave it for around 90 seconds till completes Scan Mode.

#### **SIRI:**

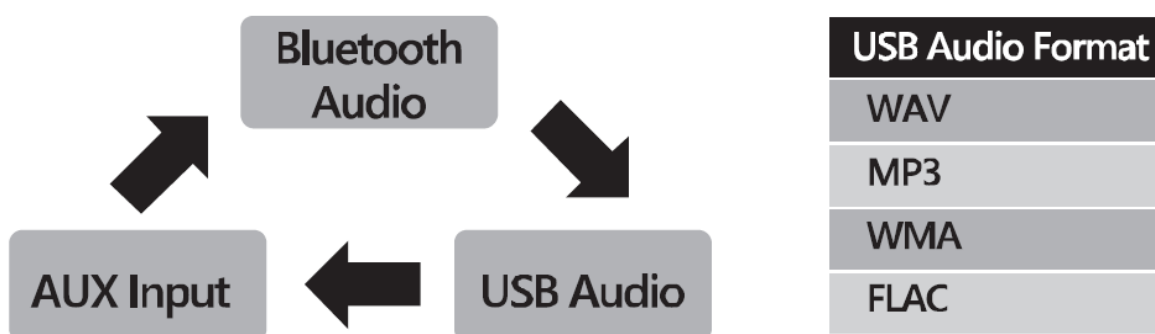
- Double-Click “M” Button 8 will Activate SIRI.
- Google Assistant and other Voice Assistants are not Compatible.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. And any use of such marks by JVCKENWOOD Corporation (JVC) is under license. Other trademarks and trade names are those of their respective owners.

#### **Hands Free Call:**

- Under Bluetooth connection state, you can receive call by Short-Press “Play” Button © while Incoming call and End the call by Short-Press “Play’ Button ® again.
- You can switch talking to your mobile phone by Long-Press “Play” Button ® during the call.
- You can reject the call by Long-Press “Play” Button ® while Incoming call.

#### **Mode Change:**

- While slotted in USB Drive and AUX Cable, it will change Mode by Short-Press “M” Button 8 as below.
- It will skip the Mode, if USB Drive or AUX Cable or both of them are removed.



#### **USB Audio and Mode Change:**

- USB Audio Mode will be activated while USB Drive is slotted in to the USB-A Slot 2 and select USB Audio

Mode by Short-Press “M” Button &

- SP-PA5BT will change mode to USB Audio automatically when you slot in USB Drive.
- The playable Audio Formats are the table as above.
- USB Drive Condition: Up to 128GB

#### **Auxiliary (AUX) Input and Mode Change:**

- AUX Input Mode will be activated while AUX Cable is slotted in to the AUX Slot 3 and select AUX Input Mode by Short-Press “M” Button 8.
- SP-PA5BT will change mode to AUX Input Mode automatically when you slot in AUX Cable.
- While in AUX Input Mode, Short-Press “Play” Button & to operate Mute On.
- When Mute On, it will be Mute Off by Short-Press below any 3 Buttons “Play” Button Ⓢ, “+” Button 5, “-” Button Ⓢ.

#### **Power Control (Auto Power Off):**

- Bluetooth Mode: SP-PA5BT will Power Off automatically if not connected within 10 minutes while being Powered On.
- USB Audio Mode: While SP-PA5BT is Powering On and the USB Audio is in the Paused state by Short-Press “Play” Button Ⓢ, SP-PASBT will Power Off after 10 minutes.
- AUX Input Mode: While SP-PA5BT is Powering On and the AUX Input Audio is in the Mute On state by Short-Press “Play” Button Ⓢ, SP-PA5BT will Power Off after 10 minutes.

#### **LED Illumination:**

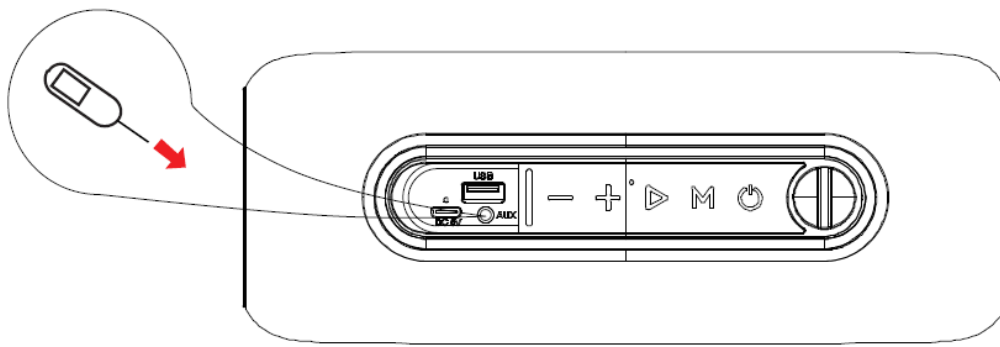
You can change 4 modes of LED illumination (include Off) by Long-Press “Play” Button.

#### **Charging:**

- Low Battery Notification Beep will occur when the battery is lower than 10%.
- Connect to the USB-C Charging Port Ⓢ located under the Silicone Cover
- Connect the USB-A (lager end of the Cable) to your Computer’s USB Port or an AC adaptor 5V/1A – 5V/3A. (Not included)
- The USB-C Charging Port 1 LED Indicator will Turn On Red while charging Battery.
- Red LED Indicator will Turn Off when fully charged
- To protect the battery, please do not use the SP-PA5BT while it is charging.

#### **Re-Boot (Recovery ):**

Please Short-Press behind the AUX Slot 3 by Rounded Pin.

**WARNING FOR BATTERY:**

Please do not handle the battery in the following manners. It can lead to an explosion or leakage of flammable liquids and gases.

- Dispose in fire, discard, crush or cut
- Leave in extremely high temperature environment
- Leave in extremely low pressure environment

**For USA and CANADA:**

This device complies with part 15 of FCC Rules and Innovation, Science and Economic Development Canada's licence-exempt RSS(s). 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/ISED radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the ISED radio frequency (RF) Exposure rules as this equipment has very low levels of RF energy.

**CAN ICES-3 (B) / NMB-3 (B)**

This Class B digital apparatus complies with Canadian ICES-003. (Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada)

**For USA:****FCC CAUTION**

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

**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 which the receiver is connected

- Consult the dealer or an experienced radio/TV technician for help. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

**For Customer Use:**

Enter the Model No. and Serial No. (on the rating label of unit) below. Retain this information for future reference.

- Model No.
- Serial No.
- Supplier's Declaration of Conformity
- Model Number: SP-PASBT
- Trade Name: JVC
- Responsible party: JVCKENWOOD USA Corporation

Address: 1440 Corporate Drive, Irving, TX 75038

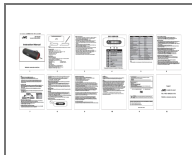
**Telephone Number: (678)449-8878**

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.

**TOLL FREE: 1(800)252-5722**

**Website: [www.jvc.com/usa](http://www.jvc.com/usa)**

**Documents / Resources**

**[JVC SP-PA5BT Portable Wireless Speaker](#)** [pdf] Instruction Manual  
2AYBO-SPPA5BT, 2AYBOSPPA5BT, SP-PA5BT Portable Wireless Speaker, SP-PA5BT, Portable Wireless Speaker, Wireless Speaker, Speaker

**References**

- **[User Manual](#)**

**[Manuals+](#)**, **[Privacy Policy](#)**

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.