

Manuals.plus /

› **BOXPUT** /

› BOXPUT BPR1S BT Remote Instruction Manual

## BOXPUT BPR1S

# BOXPUT BPR1S BT Remote Instruction Manual

Universal Replacement Remote with Air Mouse, Voice Control, and IR Learning

## PRODUCT OVERVIEW

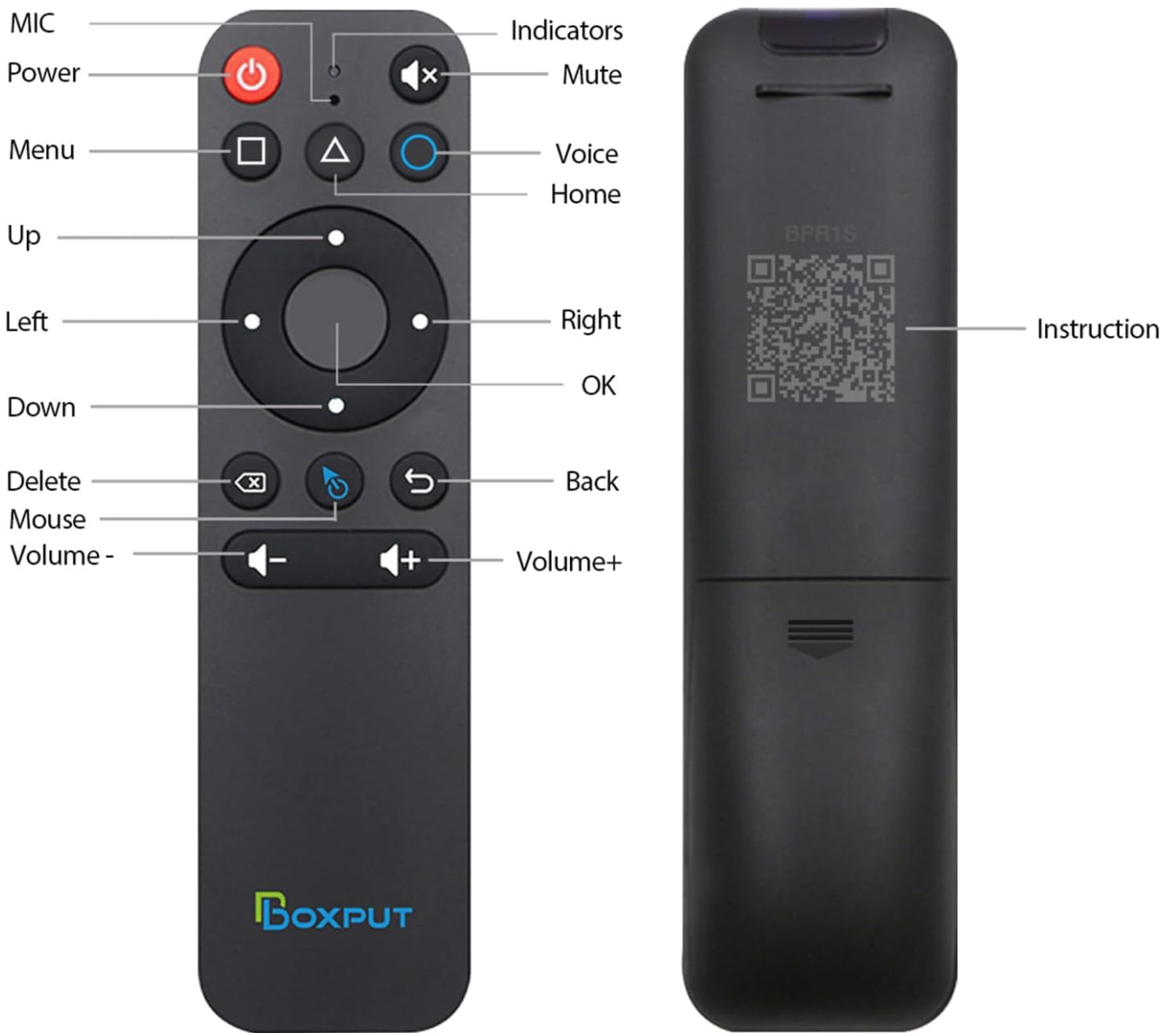
---

The BOXPUT BPR1S is a versatile Bluetooth remote control designed for a wide range of Android-based devices, including Android TV Boxes, TV Sticks, and Set-Top Boxes. It features a 6-axis gyroscope for precise air mouse functionality, voice control capabilities for compatible systems, and full-button IR learning for universal compatibility with various devices. Its ergonomic and lightweight design ensures comfortable use.





Front view of the BOXPUP BPR1S Bluetooth Remote Control, showcasing its compact design and button layout.



Detailed diagram of the BPR1S remote control, labeling each button and its function, including Power, Mute, Voice, Menu, Home, Navigation, OK, Delete, Mouse, Back, and Volume controls.

## COMPATIBILITY

The BPR1S remote control is designed for broad compatibility with Android devices. However, certain devices are not supported. Please review the compatibility information below.

# Compatibility Test

## Compatible Devices:

Android T V Box, Android TV Stick and other Android devices



## Incompatible devices:

Amazon Fire TV Stick, DVB Box, ROKU Box, MAG Box, Apple Box and some LG, Samsung TVs.



An image illustrating compatible devices such as Android TV Boxes and TV Sticks, and incompatible devices including Amazon Fire Stick, DVB Box, ROKU Box, MAG Box, Apple Box, and some LG/Samsung TVs.

## Compatible Devices:

- Almost all Android devices in the market.
- ATV Android Device
- Android TV Box
- Personal Computer (firmware upgrade may be required)
- Set Top Box
- TV Stick

## Incompatible Devices:

- Amazon Fire Stick

- DVB Box
- ROKU Box
- MAG Box
- Apple Box
- Some LG and Samsung TVs

If you are unsure about compatibility with your specific media player, it is recommended to contact the manufacturer before purchase.

## SETUP

---

### Battery Installation

The BPR1S remote requires 2 AAA batteries for operation. Open the battery compartment on the back of the remote and insert the batteries, ensuring correct polarity (+/-).

### Bluetooth Connection

To pair the BPR1S remote with a new device via Bluetooth, follow these steps:

1. Press and hold the "OK" button and the "Back" button simultaneously until the indicator light on the remote begins to flash.
2. Keep the remote control within 1 meter (approximately 3 feet) of the device you wish to pair for faster pairing.
3. On your device, open the Bluetooth settings and search for available devices.
4. Select "BOXPUT | BPR1S" from the list of found devices to complete the pairing process.



A visual guide demonstrating the steps for Bluetooth connection, showing the remote and the "OK" and "Back" buttons to press for pairing.

## OPERATING INSTRUCTIONS

---

### Air Mouse Function (6-axis Gyro)

The BPR1S features a 6-axis gyroscope sensor, enabling precise air mouse control. To activate the air mouse, press the dedicated mouse button (often indicated by a cursor icon). Once activated, simply hold the remote and move your wrist to control the cursor on your screen. Press the mouse button again to deactivate the air mouse and return to standard navigation.



A person holding the BPR1S remote, demonstrating its use as an air mouse to control a television screen.

## Voice Control

The BPR1S supports voice input for compatible devices. This allows you to use voice commands to search, navigate, or interact with your device's voice assistant.

- **Compatibility:** Voice function primarily supports ATV Google certified devices (e.g., TCL smart TVs, Shield TV boxes, HAKO mini, Google TV). Other AOSP Android devices can be controlled, but voice functionality may not be available.
- **Usage:** The voice search function typically works within the built-in voice input search box or specific applications, and may not function across all applications.

## IR Learning (Full Keys)

The BPR1S remote supports full-button IR learning, allowing it to learn infrared codes from other remote controls. This feature is compatible with all AOSP devices and some ATV devices/Smart TVs.

1. **Enter IR Learning Mode:** To initiate IR learning, you must first disconnect the Bluetooth connection of the BPR1S

remote.

## 2. Learning Process:

- In IR mode, all buttons on the BPR1S can learn IR signals. Note that the mouse function is not available in IR mode.
- If buttons have completed IR learning, only the power button will send the IR signal in priority when the remote is in Bluetooth mode.
- The Power, Mute, and Volume keys can learn IR codes from Samsung TVs and Android devices. Other keys support learning from Android devices only.



A visual guide demonstrating the IR learning process, showing the BPR1S remote receiving an infrared signal from another remote control.

## MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the remote control. Avoid using abrasive cleaners or solvents.
- **Battery Care:** If the remote will not be used for an extended period, remove the batteries to prevent leakage and potential damage.
- **Storage:** Store the remote in a cool, dry place away from direct sunlight and extreme temperatures.
- **Button Material:** The buttons are made of silicone, providing a smooth and sensitive touch while offering resistance to dust.

# The buttons are made of silicone

providing a soft-touch feel and resistance to dust



smooth and sensitive



Safety Material



An image highlighting the silicone material of the remote's buttons, emphasizing their smooth feel and dust resistance.

## TROUBLESHOOTING

---

Problem	Possible Cause / Solution
Remote not responding / Not pairing via Bluetooth.	<ul style="list-style-type: none"> <li>• Ensure batteries are correctly installed and have sufficient charge. Replace if necessary.</li> <li>• Make sure the remote is within 1 meter of the device during pairing.</li> <li>• Re-initiate pairing mode by pressing "OK" and "Back" simultaneously until the light flashes.</li> <li>• Check your device's Bluetooth settings to ensure Bluetooth is enabled and the remote is not already paired to another device.</li> </ul>
Voice control not working.	<ul style="list-style-type: none"> <li>• Verify that your device is an ATV Google certified device. Voice function is limited on other AOSP Android devices.</li> <li>• Ensure you are using the voice function within a compatible application or the device's built-in voice input search box. It may not work across all applications.</li> </ul>
IR learning not working.	<ul style="list-style-type: none"> <li>• Ensure Bluetooth is disconnected before attempting IR learning.</li> <li>• Confirm the original remote is sending a strong IR signal.</li> <li>• Position the remotes correctly, facing each other, during the learning process.</li> <li>• Note that only Power, Mute, and Volume keys can learn IR codes from Samsung TVs; other keys support Android devices only.</li> </ul>
Air mouse cursor is erratic or not precise.	<ul style="list-style-type: none"> <li>• Recalibrate the gyroscope by placing the remote on a flat surface for a few seconds.</li> <li>• Ensure there are no strong magnetic fields or electronic interference nearby.</li> </ul>

## SPECIFICATIONS

Feature	Detail
Model Number	BPR1S
Connectivity	Bluetooth (BT connection), Infrared (IR Learning)
Special Features	Air Mouse (6-axis Gyroscope), Voice Search, Full-button IR Learning, Ergonomic, Lightweight
Compatible Devices	ATV Android Device, Android TV Box, Personal Computer, Set Top Box, TV Stick
Power Source	2 x AAA Batteries (required)
Product Dimensions	6.47 x 1.6 x 0.78 inches (164.3 x 40.6 x 19.8 mm)
Item Weight	1.44 ounces (40.8 grams)
Color	Black
Max Supported Devices	1 (at a time via Bluetooth)



A diagram showing the dimensions of the BPR1S remote control: 138mm length and 36mm width.

## WARRANTY AND SUPPORT

---

BOXPUT is committed to providing support for its products. If you encounter any questions or issues with your BPR1S remote control, please contact BOXPUT customer service for assistance. The manufacturer aims to provide quick and effective solutions.

An electronic manual is conveniently located on the back of the remote control (via QR code) for easy access to operating instructions and future updates or troubleshooting guidance.



## Electronic Manual

Our electronic manual is located on the back of our remote control, making it easy to view the operating instructions. This is our exclusive design for updating and resolving any issues that may arise in the future



An image showing the back of the BPR1S remote control with a QR code, indicating the location of the electronic manual for easy access to instructions.