

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Puxinat](#) /
- › [Puxinat Mini Projector User Manual](#)

Puxinat B0B1VBWDL4

Puxinat Mini Projector User Manual

Model: B0B1VBWDL4

1. INTRODUCTION

Thank you for purchasing the Puxinat Mini Projector. This compact and portable projector is designed to provide a high-quality viewing experience, supporting 1080P Full HD resolution. It is compatible with a wide range of devices, including smartphones, tablets, TV sticks, laptops, and more, making it ideal for home entertainment, outdoor movie nights, and presentations. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device.



Image: The Puxinat Mini Projector, showcasing its compact design and compatibility with popular streaming services like YouTube, Prime Video, Netflix, and Hulu, along with various entertainment scenarios.

2. SAFETY INFORMATION

Please read all safety instructions carefully before using the projector.

- Do not look directly into the projector lens when the lamp is on, as the bright light can cause eye damage.
- Ensure proper ventilation around the projector to prevent overheating. Do not block ventilation openings.
- Keep the projector away from water or other liquids.
- Do not expose the projector to extreme temperatures or high humidity.
- Use only the power adapter supplied with the projector.
- Do not attempt to disassemble or repair the projector yourself. Refer all servicing to qualified personnel.
- Keep the projector out of reach of children.
- Unplug the projector from the power outlet during lightning storms or when unused for long periods.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- Puxinat Mini Projector
- Power Adapter
- Remote Control (batteries not included)
- HDMI Cable
- AV Cable
- User Manual (this document)

4. PRODUCT OVERVIEW

Familiarize yourself with the components and ports of your Puxinat Mini Projector.



Image: Rear view of the Puxinat Mini Projector highlighting its multi-media connection ports including Audio, HDMI, AV, TF card slot, and USB, along with icons of

4.1. Front Panel

- **Projection Lens:** Emits the image.
- **Infrared Receiver:** For remote control signals.

4.2. Top Panel

- **Focus Ring:** Adjusts image clarity.
- **Keystone Correction Dial:** Corrects trapezoidal image distortion.
- **Control Buttons:** Power, Menu, Navigation, OK.

4.3. Rear Panel

- **Power Input:** Connects to the power adapter.
- **HDMI Port:** Connects to HDMI-enabled devices (laptops, game consoles, TV sticks).
- **USB Port:** Connects to USB drives for media playback or powers devices like TV sticks.
- **AV Port:** Connects to older devices using the AV cable.
- **3.5mm Audio Output:** Connects to external speakers or headphones.
- **TF Card Slot:** For playing media from a TF (Micro SD) card.

5. SETUP

5.1. Placement and Projection Distance

Place the projector on a stable, flat surface. The Puxinat Mini Projector features an advanced Short-Focal-Lens, allowing for a larger image at a shorter distance.

- **Recommended Projection Distance:** 2 - 3 meters (approximately 6.5 - 9.8 feet).
- **Recommended Projection Size:** 70 - 100 inches.
- The projector can be placed on a tripod or installed under the ceiling for various setups.

Ultra Short-Focal-Lens Design



Image: A visual guide illustrating the optimal projection distances (1M, 2M, 3M, 5M) and corresponding screen sizes (33in, 70in, 102in, 180in) for the Puxinat Mini Projector's ultra short-focal-lens design.

5.2. Power Connection

1. Connect the power adapter to the projector's power input port.
2. Plug the other end of the power adapter into a wall outlet.
3. Press the power button on the projector or remote control to turn it on.

5.3. Focus and Keystone Correction

- **Focus:** Rotate the focus ring on the top of the projector until the image appears clear and sharp.
- **Keystone Correction:** If the projected image appears trapezoidal (wider at the top or bottom), adjust the keystone correction dial until the image is rectangular.

6. OPERATING

6.1. Connecting Devices

The projector supports various input sources. Select the correct input source from the projector's menu after connecting your device.

6.1.1. HDMI Connection (Laptops, Game Consoles, TV Sticks)

1. Connect one end of the HDMI cable to the HDMI port on the projector.
2. Connect the other end to the HDMI output port on your device (e.g., laptop, game console, TV Stick).
3. Select "HDMI" as the input source on the projector.



Image: The Puxinat Mini Projector connected to a TV Box/Stick, showing a projected image of popular streaming services like Prime Video, Netflix, Hulu, and YouTube, indicating easy integration for smart TV functionality.



Image: A close-up of the projector's rear ports, specifically highlighting the HDMI and USB ports, with a remote control and TV stick nearby, demonstrating how to connect external streaming devices.

6.1.2. USB Connection (USB Drives)

- Insert your USB drive into the USB port on the projector.
- Select "USB" as the input source to browse and play media files.
- *Note:* The USB port may not provide sufficient power for some external devices like certain streaming sticks, requiring an additional power source for those devices.

6.1.3. AV Connection (Older Devices)

- Connect the supplied AV cable to the AV port on the projector.
- Connect the yellow, white, and red RCA connectors to the corresponding output ports on your device.
- Select "AV" as the input source.

6.1.4. Smartphone & Tablet Connection

To connect a smartphone or tablet, an additional adapter (not included) is required.

- For Android devices: Use a Google Chromecast HDMI adapter or a USB-C to HDMI adapter.
- For iOS devices: Use a Lightning to HDMI adapter cable.
- Connect the adapter to your phone/tablet and then to the projector's HDMI port.
- Select "HDMI" as the input source.



Image: Two diagrams illustrating smartphone/tablet connection methods: one for Android devices using a Google Chromecast HDMI adapter, and another for iOS devices using a Lightning to HDMI adapter cable, both connecting to the projector.

6.2. Audio Output

- **Built-in Speaker:** The projector has a built-in 3W/8Ohm speaker for clear sound, suitable for indoor use.

- **External Speaker/Headphones:** For enhanced audio or outdoor use, connect external speakers or headphones to the 3.5mm audio output port.

6.3. Brightness and Picture Quality

The projector offers enhanced brightness and supports 1080P Full HD for a vibrant image.

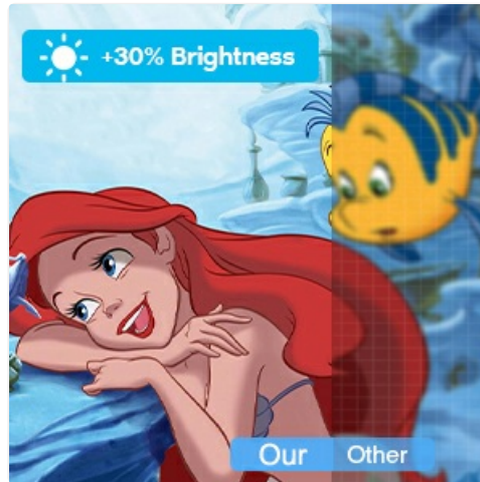


Image: A split image demonstrating the Puxinat projector's 30% increased brightness compared to another projector, showing a clearer and more vibrant image on the "Our" side.

6.4. Lower Noise Operation

The innovative and efficient cooling system is designed to significantly reduce fan noise, providing a more immersive viewing experience.



Image: A Puxinat Mini Projector operating quietly next to a sleeping child, illustrating its low noise level due to an efficient cooling system.

7. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your projector.

- **Cleaning the Lens:** Use a soft, lint-free cloth specifically designed for optical lenses. Do not use abrasive cleaners or cloths.
- **Cleaning the Casing:** Wipe the projector's exterior with a soft, dry cloth. For stubborn stains, use a slightly damp cloth and then dry thoroughly.
- **Ventilation:** Regularly check that the ventilation openings are clear of dust and debris. Do not block them during operation.
- **Storage:** When not in use for extended periods, store the projector in a cool, dry place, protected from dust.

8. TROUBLESHOOTING

If you encounter issues with your projector, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
No image projected	<ul style="list-style-type: none">• Power cable not connected.• Incorrect input source selected.• Source device not powered on or not outputting signal.	<ul style="list-style-type: none">• Ensure power cable is securely connected.• Select the correct input source (HDMI, USB, AV).• Check the source device's power and video output settings.
Image is blurry	<ul style="list-style-type: none">• Focus not adjusted.• Projector too close/far from screen.	<ul style="list-style-type: none">• Adjust the focus ring on the top of the projector.• Refer to Section 5.1 for recommended projection distances.
Image is trapezoidal	<ul style="list-style-type: none">• Keystone correction not adjusted.	<ul style="list-style-type: none">• Adjust the keystone correction dial on the top of the projector.
No sound or low sound	<ul style="list-style-type: none">• Volume too low.• External speaker not connected properly.• Audio format not supported.	<ul style="list-style-type: none">• Increase projector volume or source device volume.• Ensure external speakers are connected and powered on.• Check if the audio format of your media is supported.
Fan noise is loud	<ul style="list-style-type: none">• Ventilation blocked.• Normal operating noise.	<ul style="list-style-type: none">• Ensure ventilation openings are clear.• While designed for low noise, some fan sound is normal during operation.

9. SPECIFICATIONS

Feature	Detail
Brand	Puxinat
Model	B0B1VBWDL4
Display Resolution	1280 x 720 (Native), 1080P Full HD Supported
Connectivity Technology	HDMI, USB, AV
Special Feature	Built-In Cooling System, Short-Focal-Lens
Recommended Uses	Home Cinema
Item Weight	2.57 pounds
Product Dimensions	21.84 x 16.51 x 8.12 inches
Color	White
Speaker Type	Built-In 3W/8Ohm

10. WARRANTY AND SUPPORT

Puxinat is committed to providing high-quality products and excellent customer service.

- **Warranty:** The product comes with a 3-year guarantee.
- **After-Sale Support:** Puxinat offers lifetime after-sale service and a dedicated support team.
- For any inquiries or support needs, please refer to the contact information provided with your purchase or visit the official Puxinat store on Amazon: [Puxinat Store](#).



Image: Icons representing Puxinat's commitment: 3 years of guarantee, lifetime after-sale service, and 6 years of innovation.

