

Manuals.plus /

› JHS Pedals /

› JHS Pedals Mini Foot Fuzz V2 Guitar Effects Pedal User Manual

## JHS Pedals Mini Foot Fuzz V2

# JHS Pedals Mini Foot Fuzz V2 Guitar Effects Pedal User Manual

Model: Mini Foot Fuzz V2 | Brand: JHS Pedals

## INTRODUCTION

---

The JHS Pedals Mini Foot Fuzz V2 is a compact and versatile fuzz guitar effects pedal designed to deliver a wide range of fuzz tones, from gated, low-gain splot to infinite sustaining buzz. This pedal offers intuitive controls and updated features for enhanced performance.

Key features include:

- Versatile fuzz tones ranging from gated, low-gain splot to infinite sustaining buzz.
- Simple control interface with Volume and Fuzz knobs.
- Toggle switch for high or low gain settings, offering vintage broken-speaker sounds or modern high-gain buzz.
- Increased volume output, almost twice as much as previous versions.
- Gate toggle to control the decay of the fuzz note, enhancing versatility.

## SETUP

---

To set up your JHS Mini Foot Fuzz V2 pedal, follow these steps:

1. **Power Connection:** This pedal requires standard 9V DC negative power. Connect a compatible power supply to the DC input jack. The pedal consumes 3 mA of current.
2. **Input Connection:** Connect your guitar or other instrument to the input jack of the pedal using a standard 1/4-inch instrument cable.
3. **Output Connection:** Connect the output jack of the pedal to your amplifier or the next pedal in your signal chain using a standard 1/4-inch instrument cable.
4. **Placement:** Place the pedal on a stable surface, such as a pedalboard, to prevent accidental movement during use.



Image: The JHS Mini Foot Fuzz V2 pedal, highlighting its compact size and connection points. The pedal is purple with green knobs for Volume and Fuzz, and a toggle switch for gain settings. A footswitch is located at the bottom.

## OPERATING THE PEDAL

The Mini Foot Fuzz V2 features simple yet powerful controls to shape your fuzz tone:

- **Volume Knob:** Controls the overall output level of the pedal. Turning this knob clockwise increases the volume. The V2 offers significantly more volume than its predecessor.
- **Fuzz Knob:** Adjusts the amount of fuzz or distortion. Turning it clockwise increases the intensity of the fuzz effect. Lower settings can provide vintage, low-gain fuzz, while higher settings deliver cutting and splatty tones.
- **Gain Toggle Switch:** This two-position toggle switch allows you to select between two distinct gain modes:
  - **"-" Mode (Low Gain):** Provides a low-gain mode, ideal for vintage broken-speaker type sounds.
  - **"+" Mode (High Gain):** Delivers a classic yet modern high-gain buzz.
- **Gate Toggle Switch:** This toggle allows you to kill the decay of the fuzz note, creating a gated fuzz effect. This feature adds to the pedal's versatility, enabling unique sonic textures.

Experiment with different combinations of the Volume, Fuzz, and toggle settings to discover the wide range of tones available. The pedal is designed to be highly versatile and user-friendly.

Your browser does not support the video tag.

Video: An official demonstration of the JHS Mini Foot Fuzz V2 pedal, showcasing its features and various tonal capabilities. The video illustrates how to adjust the Volume and Fuzz knobs, and utilize the gain and gate toggle switches to achieve different sounds. It also demonstrates the pedal's interaction with other effects and amplifiers.

## MAINTENANCE

---

Proper maintenance will ensure the longevity and optimal performance of your JHS Mini Foot Fuzz V2 pedal:

- **Cleaning:** Use a soft, dry cloth to clean the pedal's exterior. Avoid using abrasive cleaners or solvents, as they may damage the finish or internal components.
- **Storage:** Store the pedal in a cool, dry place away from direct sunlight, extreme temperatures, and high humidity. When not in use for extended periods, disconnect the power supply.
- **Connections:** Periodically check all cable connections (input, output, power) to ensure they are secure and free from damage. Loose connections can lead to signal loss or noise.
- **Power Supply:** Always use a regulated 9V DC negative center power supply to prevent damage to the pedal.

## TROUBLESHOOTING

---

If you encounter issues with your JHS Mini Foot Fuzz V2, consider the following common troubleshooting steps:

- **No Sound:**
  - Ensure the power supply is correctly connected and functioning.
  - Check all instrument cables for proper connection and integrity.
  - Verify that your guitar and amplifier are working correctly by bypassing the pedal.
- **Unexpected Noise/Hum:**
  - Ensure you are using a regulated power supply. Unregulated power supplies can introduce noise.
  - Test with different cables to rule out faulty cabling.
  - Move the pedal away from other electronic devices that might cause interference.
- **Fuzz Effect Not Engaging:**
  - Check if the footswitch is engaging properly (LED should illuminate).
  - Ensure the Fuzz knob is turned up sufficiently.

If problems persist after attempting these steps, please refer to the support information.

## SPECIFICATIONS

---

<b>Brand</b>	JHS Pedals
<b>Model Number</b>	Mini Foot Fuzz V2
<b>Style</b>	Mini Foot Fuzz
<b>Color</b>	Purple
<b>Item Weight</b>	1.92 ounces
<b>Voltage</b>	9V DC
<b>Amperage</b>	3 Milliamps
<b>Audio Output Effects</b>	Distortion
<b>Controls Type</b>	Knob, Toggle Switch
<b>Power Source</b>	Battery Powered (via adapter)
<b>Hardware Interface</b>	1/4-inch Audio
<b>Signal Format</b>	Analog
<b>Item Dimensions</b>	3.6" x 1.5" x 1" (approx. 6 x 4 x 3 inches listed in specs, but description says 3.6"X1.5"X1")
<b>UPC</b>	650415212064

## WARRANTY INFORMATION

---

The JHS Pedals Mini Foot Fuzz V2 comes with a **Limited Lifetime Warranty**. For detailed information regarding warranty terms, conditions, and claims, please refer to the official JHS Pedals website or contact their customer support.

## SUPPORT

---

For further assistance, technical support, or inquiries regarding your JHS Mini Foot Fuzz V2 pedal, please visit the official JHS Pedals Store or contact their customer service department:

Official JHS Pedals Store: [Visit Store](#)