



JOYO JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate Owner's Manual

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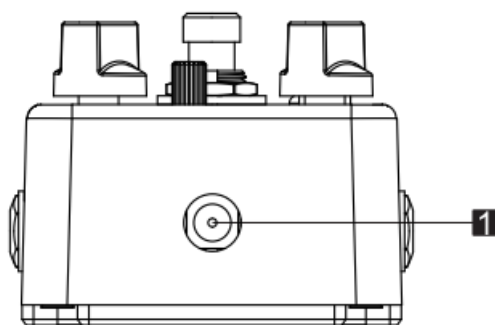
JOYO JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate

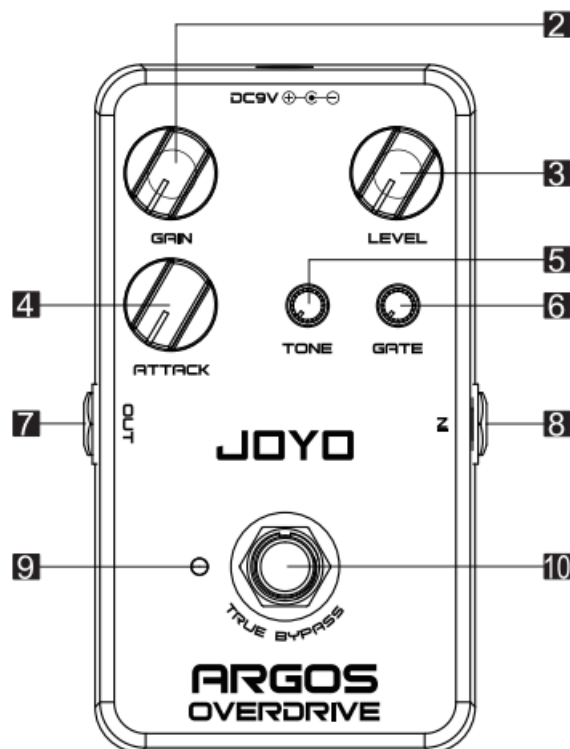


Safety Instructions

1. Do not disassemble or repair this product by yourself.
2. Do not use or store it to any heat sources, damp, dusty areas. Avoid violent vibrations or shock.
3. Do not drop this product, otherwise it may malfunction.
4. Do not use alcohol or other cleaning fluids to clean this product.
5. Remove batteries if not using the unit for a long period of time.
6. Please dispose the used battery properly.

Panel's description





1. DC9V Input Jack

Center minus, it can connect to power adapter's DC plug.

2. GAIN Control Knob

To adjust the effects pedal's distortion.

3. LEVEL Control Knob

To adjust the effects pedal's Output Master Volume.

4. ATTACK Control Knob

6 OVERDRIVE Tone modes Selection Switch.

5. TONE Control Knob

To adjust the brightness of effects pedal's tone.

6. GATE Control Knob

To attenuate signals that register below the threshold of the Noise gate.

7. 6.35mm Signal Output Jack

Connect to guitar amp's Input Jack.

8. 6.35mm Signal Input Jack

Connect to electric guitar's Output Jack.

9. LED indicator

You can turn on or turn off the effects via the Footswitch.

10. Footswitch

Can switch between DIRECT and Effects mode.

Battery replacement

1. Press the front of the battery cover and then slide back to remove the cover. Take out the 9V 6F22 battery.
2. Put the battery into the battery compartment by placing the negative-)pole of battery facing inside. Close the battery cover and press it down until it clicks into place.

Product Introduction

ARGOS OVERDRIVE features multiple Overdrive tones in one unit, offering various classic Overdrive tones. We've tested many classic Overdrive tones, and selected 6 optimum tones and combined them in one pedal, delivering multiple Overdrive tones via the ATTACK Control Knob. With built-in adjustable threshold Noise Gate circuit, the guitarists can get rid of the hum and noise during performance via the GATE Control Knob, preserving each nuance of the original tone.


Specifications

- **Input:** 1/4" Mono Audio Jack (Impedance: 1M Ohms)
- **Output:** 1/4" Mono Audio Jack (Impedance: 100 Ohms)
- **Power Requirements:** DC 9V Power Adapter(Center minus)
- **Current Draw:** 18mA
- **Dimensions:** 122mm (L) × 72mm (W) × 56mm (H)
- **Weight:** 336g
- **Accessories:** owner's manual

ABOUT COMPANY

- JOYOTECHNOLOGY CO..., LTD
- Address: 2/F, Lushi Industry Building, 28th District, Bao'an, Shenzhen, 518133 China.
- www.joyoaudio.com
- Email: info@joyoaudio.com
- Tel: 0086-755-29765381

Documents / Resources

	<p>JOYO JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate [pdf] Owner's Manual</p> <p>JF-23 Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate, JF-23, Overdrive Guitar Effect Pedal with Multi Mode and Built in Noise Gate, Guitar Effect Pedal with Multi Mode and Built in Noise Gate, Multi Mode and Built in Noise Gate, Built in Noise Gate, Noise Gate</p>
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References

- [User Manual](#)