MONKEY LOOP ML-DT1 Distortion Effect Pedal for Guitar



MONKEY LOOP ML-DT1 Distortion Effect Pedal for Guitar User Manual

Home » MONKEY LOOP » MONKEY LOOP ML-DT1 Distortion Effect Pedal for Guitar User Manual



Contents

- 1 MONKEY LOOP ML-DT1 Distortion Effect Pedal for
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 SPECIFICATIONS**
- **5 OVERVEIW**
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts

MONKEY

MONKEY LOOP ML-DT1 Distortion Effect Pedal for Guitar



Product Information

Specifications:

- Product Name: Monkey Loop ML-DT1
- AC/DC Adapter Jack: Use only specified AC adapter, and connect it to an AC outlet of the correct voltage.
- Level Knob: Adjusts the level of the effect sounds.
- **Tone Knob**: Controls the tone. Rotating counterclockwise makes the sound milder, while clockwise makes it sharper.
- Input Jack: Accepts signals from a guitar or other effect pedals.
- Gain Knob: Adjusts the amount of distortion. Clockwise increases the effect, counterclockwise reduces it.
- Output Jack: Connect to your amp or another effect pedal's input.
- Pedal Switch: Turns the effect ON/OFF.
- Indicator: Shows whether the effect is ON or OFF.

Product Usage Instructions

1. Power Connection:

Use the specified AC adapter to connect to the AC/DC Adapter Jack and plug it into a suitable power outlet.

2. Setting Controls:

- Adjust the Level Knob to set the desired volume of the effect sounds.
- Use the Tone Knob to control the tone. Rotate it to make the sound either milder or sharper.
- Turn the Gain Knob to adjust the amount of distortion, increasing it by rotating clockwise and reducing it by rotating counterclockwise.

3. Connecting to Equipment

- Plug your guitar or other effect pedals into the Input Jack.
- Connect the Output Jack to your amplifier or another effect pedal's input.

4. Activating and Deactivating:

- Use the Pedal Switch to turn the effect ON or OFF.
- The Indicator will show whether the effect is currently active or not.

FAQ (Frequently Asked Questions)

• Q: Can I use any AC adapter with Monkey Loop ML-DT1?

A: No, only use the specified AC adapter to ensure proper functioning and avoid damage to the product.

· Q: How do I know if the effect is activated?

A: The Indicator will show whether the effect is ON (activated) or OFF (deactivated).

USER'S MANUAL

SPECIFICATIONS

Input Impedance: 500 kohmOutput Impedance: 150 ohm

• Recommended Load Impedance: 10 kohm

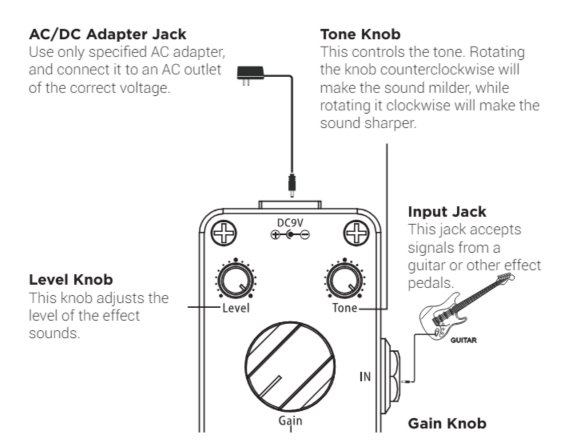
• Equival Input Noise: -90 dBu or less

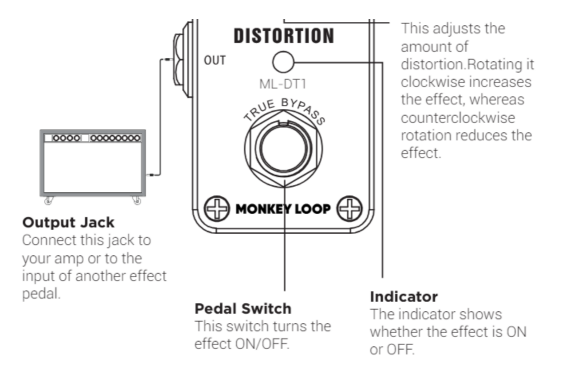
Current Draw: 5.5 mA (DC 9V)
Dimension: 94mm×42mm×48mm

• Weight: 133g

• Accessory: Owner's Manual, Velcro tape1 pair

OVERVEIW





Documents / Resources



MONKEY LOOP ML-DT1 Distortion Effect Pedal for Guitar [pdf] User Manual ML-DT1 Distortion Effect Pedal for Guitar, ML-DT1, Distortion Effect Pedal for Guitar, Effect Pedal for Guitar, Pedal for Guitar, Pedal

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.