

MONKEY LOOP PRO8P Mega Power 8 User Manual

Home » MONKEY LOOP » MONKEY LOOP PRO8P Mega Power 8 User Manual



Contents

- 1 MONKEY LOOP PRO8P Mega Power
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 Product Overview**
- **6 CONNECTION METHOD**
- 7 Documents / Resources
 - 7.1 References

MONKEY LOOP

MONKEY LOOP PRO8P Mega Power 8



Product Information

Specifications:

Output A adjustable: 9V/12V/18V DC @500mA

• Output B adjustable: 9V/12V/15V DC @500mA

• 6 outputs of 9V DC @300mA

• Input: 18V 1A

Product Usage Instructions

Connection Method:

- 1. If the input polarity of the electrical device is DC Power Cable to the device directly, please connect as shown.
- 2. Attention: Incorrect polarity would damage this unit. Please make sure correct positive and negative polarity before wiring.

Features:

- 8 separate outputs for powering various effects
- Adjustable Output Jack Sockets (A and B) for selecting different output voltages
- · Anti-ground noise and anti-interference treatment for clear sound
- Short circuit protection on each isolated output

Usage Steps:

- 1. Connect the DC Power Cable to the device with correctpolarity.
- 2. Select the desired output voltage using Output Jack Sockets A or B.
- 3. Connect your effects units to the respective outputs.
- 4. Ensure LED indicators show no short circuits.
- 5. Power on the Mega Power 8.

FAQ

- Q: What should I do if the LED lights indicate a short circuit?
 - A: If any LED light indicates a short circuit, disconnect the affected device immediately and check for any wiring issues or faults in the device before reconnecting.
- Q: Can I power multiple devices simultaneously?
 - A: Yes, you can power multiple devices simultaneously using the different output jacks available on the
 Mega Power 8. Ensure not to exceed the specified current limits for each output.

Product Overview

Introducing the Mega Power 8 Transparent Multi DC Power Supply. The Mega Power 8 will give you a visual sense of beauty and a clear indication of power. It has 8 separate outputs for powering a variety of different effects including drum machine, multi-effects including drum machine, multi-effect pedals and digital delay. The 2 adjustable Output Jack Sockets (A and B) give you the ability and versatility to select different output voltage:

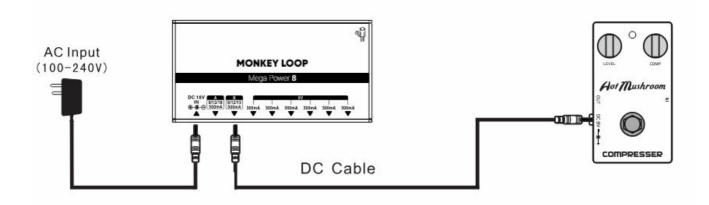
- Output A is adjustable between 9V/12V/18V.
- Output A is adjustable between 9V/12V/15V.

The circuit has anti-ground noise and anti-interference treatment to give you a 100% clear sound from your effects units. Each isolated output has short circuit protection which is clearly indicated by the LED lights of the front of the unit.

- Output A adjustable 9V/12V/18V DC @500mA
- Output B adjustable 9V/12V/15V DC @500mA
- 6 outputs 9V DC @300mA
- Input: 18V 1A

CONNECTION METHOD

1. If the input polarity of the electrical device is, please connect the DC Power Cable to the device directly, as shown



Attention:

Incorrect polarity would damage this unit, please make sure to correct positive and negative polar before wiring

Documents / Resources



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.