

POWER BLOCK

Manual

English

POWER SUPPLY

The RockBoard* Power Block comes with a regulated 18V power adaptor, that can handle up to 2000 mA. It is built to handle 100 to 240V input at 47 to 63 Hz.

CAUTION:

If you use a proprietary power adaptor, make sure it meets the above mentioned input and output data to avoid overheating and damage of the unit.

DESCRIPTION & ACCESSORY

- Simultaneous powering of 8 x 9V and 2 x 18V pedals without loss of signal quality.
- 8 red LEDs indicate short-circuitry for each 9V-port individually.
- Accessories: AC-Adaptor, connection cables for each port.



Use standard industry 5.5 x 2.1 mm jacks with positive barrel and negative tip wiring.



CONNECTIONS & USAGE

- 1. Plug the included AC adaptor into the units input port.
- Plug the AC adaptor into the wall outlet. The blue LED will light up to indicate correct powering.
- 3. Connect your pedals to the appropriate output ports with the included connection cables
- If one of the red LEDs lights up, a pedal is short circuited. Refer to the wiring diagram below to connect the pedals with the correct polarity.
- Power handling: 1200 mA in sum for the eight 9V outputs and 800 mA in sum for the two 18V outputs. Total Power handling: 2000 mA
- 1) 18V input jack; plug in DC power adapter here
- ② 9V output jacks with individual LEDs indicating that short circuited pedals are attached
- 3 Blue LED indicating if unit is powered
- 4 2 x 18 Volt output jacks for pedals with 18 Volt power supply

