

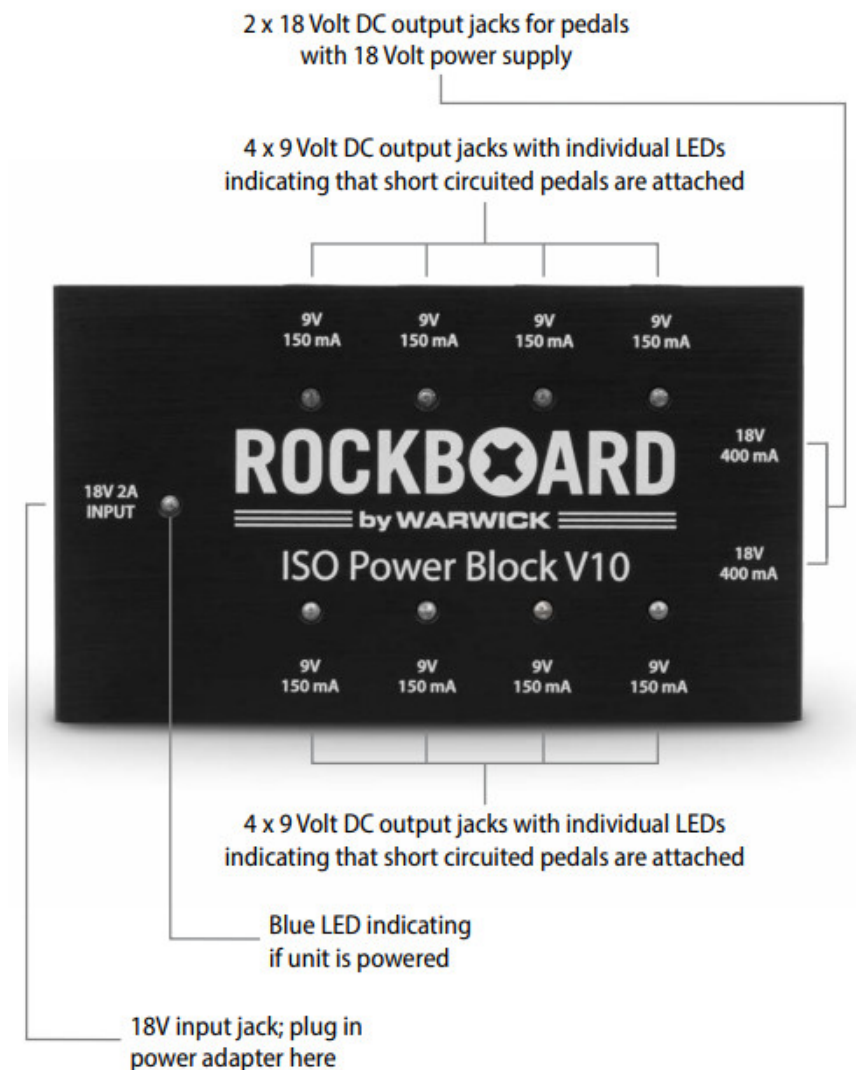


ROCKBOARD ISO Power Block V10 User Manual

[Home](#) » [ROCKBOARD](#) » ROCKBOARD ISO Power Block V10 User Manual 



ISO POWER BLOCK
V10
Manual



Contents

- [1 DESCRIPTION](#)
- [2 POWER SUPPLY](#)
- [3 CONNECTIONS & USAGE](#)
- [4 INCLUDED ACCESSORIES](#)
- [5 SPECIFICATIONS](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)

DESCRIPTION

The RockBoard® ISO Power Block V10 is a multi-power supply for effects pedals that offer 10 transformer isolated and highly filtered power slots – 8 x 9 volts (isolated) with a max. the current output of 150 mA each and 2 x 18 volts (isolated) with a max. the current output of 400 mA each – for separately powering a total of up to 10 effects pedals simultaneously without any noise. The advanced filtering technology used in each of the power slots prevents high-frequency noise.

Through individual short circuit protection for each slot, connected effects pedals are effectively protected in case of a short circuit. Individual LEDs indicate short circuits for each of the 9V outputs. In case of a short circuit, only the affected slot is being turned off, so undisturbed use of the rest of the effects pedals is guaranteed.

POWER SUPPLY

The RockBoard® ISO Power Block V10 is powered by an included 18V DC power adapter, with a current output of 2 000 mA. It comes with a regulated 18V DC power supply rated at 2 000 mA. It is rated for an input voltage of 100 to 240 V and 47 to 63 Hz alternate current.

CAUTION: Please only use the included power adapter or one with identical specifications to avoid overheating and damage to the unit.

CONNECTIONS & USAGE

1. Connect the included power adapter with the input socket of the ISO Power Block V10.
2. Insert the correct regional plug adapter into the power adapter.
3. Connect the power adapter with mains power – the power indicator LED will light up.
4. Connect the included power connection cables to your effects pedals and the ISO Power Block V10.

IMPORTANT NOTES: Take care to use only effects pedals with a polarity of (-) center / (+) outside and with the correct input voltage, to prevent damage to your effects pedals. Also please check that the current draw of your effects pedals does not exceed the maximum current output of each slot and the maximum total current output.

5. Should you want to power effects pedals with the higher input voltage, you can use the blue RockBoard® Power Ace Voltage Doubler Y-Cable for bridging two outputs.
6. Should you want to power effects pedals with a higher current draw, you can use the white RockBoard® Power Ace Current Doubler Y-Cable for bridging two outputs. Take care to use power slots with matching output voltage!

INCLUDED ACCESSORIES

- 1 x power adapter 18V DC, 2A with exchangeable regional plug adapters (EU, UK, US/CA, AU/NZ), input voltage 100-240 V AC
- 10 x RockBoard® Flat Power Cable, 60 cm – for connecting effects pedals to the device
- 1 x RockBoard® Power Ace Voltage Doubler Y-Cable, 20 cm / 7 7/8" (blue) – for bringing two slots and doubling/ combining the volt output
- 1 x RockBoard® Power Ace Current Doubler Y-Cable, 20 cm / 7 7/8" (white) – for bringing two slots and doubling/ combining the current output

SPECIFICATIONS

- 10 transformer-isolated power slots (8 x 9V @ 150 mA each, 2 x 18V @ 400 mA each), 2.1 x 5.5 mm barrel plug, polarity (-) center
- Individual status LEDs and short circuit protection for all 9V DC slots
- Max. total current output: 2 000 mA
- Input Voltage: 18V DC
- Dimensions (L x W x H): 123 x 70 x 26 mm / 4 13/16" x 2 3/4" x 1"
- Weight: 180 g / 0.4 lb.

info@rockboard.net

629.202.6790

CHINESE DISTRIBUTION: Warwick Music Equipment Trading (Shanghai) Co. Ltd.

info@warwick.cn

+862134060110

NORTH EUROPEAN DISTRIBUTION: www.rockboard.de

info@rockboard.de

www.w-distribution.de

www.facebook.com/warwickmusicdistribution

Headquarters: Warwick GmbH & Co. Music Equipment KG

08258 Markneukirchen / Germany

+49 (0) 37422 / 555 – 0

Family Owned

Solar Powered

Sustainably Manufactured in a Green Environment



Documents / Resources



[ROCKBOARD ISO Power Block V10](#) [pdf] User Manual

ISO Power Block V10

[Manuals+](#)