



Installation Manual for RockBoard® Mini Mounting MOD DC DC mounting solution for RockBoard® pedalboards English

Thank you for choosing the RockBoard® Mini Mounting MOD DC. The Mini Mounting MOD DC provides convenient access to the setup's multi-power supply without the need for complicated routing of the power supply cable under the pedalboard. It fits perfectly into the RockBoard® LED Light mounting holes and is a versatile, clean mounting solution on all RockBoard® series pedalboards. The central access to the power supply is provided by a DC 2.1 x 5.5 mm barrel thru jack.



Mounting

Step 1



Turn the RockBoard® pedalboard upside down.

Step 2



Insert the RockBoard® Mini Mounting MOD DC into the large hole of the RockBoard® LED-Light and align the two threaded bushings with the mounting holes of the RockBoard® LED-Light.

Step 3



Use the included screws to hand-tighten the RockBoard® Mini Mounting MOD DC.

Step 4



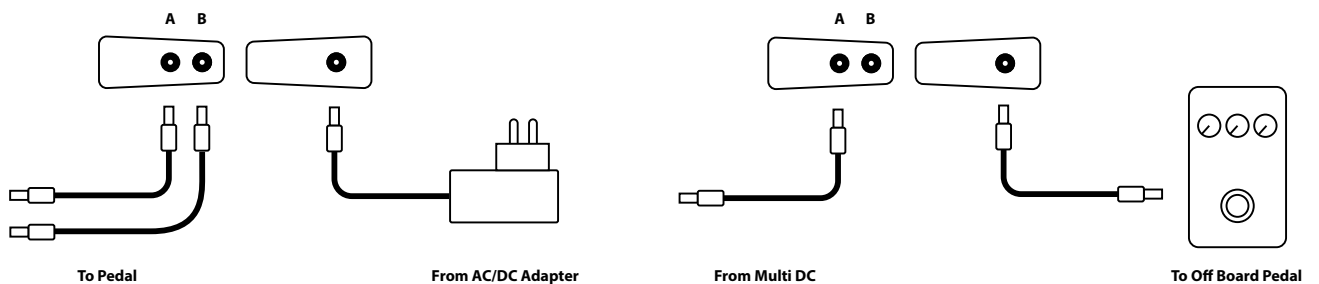
Connect one of the internal sockets of the RockBoard® Mini Mounting MOD DC to the multi power supply.

Step 5



Connect an adequately dimensioned power supply unit to the external power connection. Your power supply unit is now ready for operation.

Additional applications



Since the Mini Mounting MOD DC uses through-connections between the inner and outer barrel jacks, it is also possible to supply power to external pedals, such as Wah, in the reverse direction. DC power supply cables or „daisy chain“ distributors can be used instead of a multi power supply to distribute power to the pedals. (Outputs A and B are connected in parallel).

To avoid damage to the individual components, the total current consumption of all devices on the board should not exceed the output current of the connected multi power supply or of the power adapter supplying the „daisy chain“ connections. Make sure that the voltage and polarity of the external power supply match the requirements of the multi power supply / pedals.

Note: The manufacturer reserves the right to change these specifications without notice.