



Manual for RockBoard® MOD Brace

Thank you for purchasing a RockBoard® MOD Brace!



The RockBoard® MOD Brace is a simple solution for mounting heavier MOD Patchbays to your RockBoard® pedalboard in a safe and secure fashion. The RockBoard® MOD Brace is designed to provide additional support for your MOD by reinforcing the connection to your RockBoard® pedalboard. All you need for assembly is a 3 mm metal drill.

Mounting

Step 1

Remove the rubber frame from the RockBoard®'s MOD Slot and place the MOD into the RockBoard® pedalboard.



Step 2

Align your MOD with the existing MOD mounting holes left and right of the MOD Slot. Alternatively, you can fix the MOD in place by screwing in the two original mounting screws a tad so the MOD cannot move sideways. Next, mark the four hole positions on the front of the RockBoard® pedalboard using a pencil. Afterwards, remove the MOD from the RockBoard® pedalboards mounting slot again.



Step 3

Before drilling, check that the holes are marked correctly. Then, drill the holes exactly in their marked positions using a 3 mm (1/8") metal (HSS) drill bit.



Step 4

Turn the RockBoard® pedalboard upside down and place the MOD back in the RockBoard®'s MOD slot.



Slide the RockBoard® MOD Brace over your MOD with the holding flaps pointed backwards and place it flush to the front of your RockBoard® pedalboard.

Step 5

Using 4 of the included screws and the included wrench, tightly secure the MOD to your pedalboard. The MOD Brace will now provide added security and counteract any pushing or pulling that may be exerted on the front or back connections of your MOD. This will prevent the RockBoard®'s mounting holes from stripping.



Once finished, wire up your board and start rocking!