

# Installation Manual for RockBoard® QuickMount Pedal Riser

Thank you for choosing a RockBoard® QuickMount Pedal Riser!

The **RockBoard®** QuickMount Pedal Riser is a handy tool for raising effects pedals in the upper rows of the pedalboard. The Pedal Riser compensates for the angle of the pedalboard and aligns the pedal parallel to the floor, so you can use the footswitches on those pedals without unintentionally stepping on the pedals in the front. The innovative QuickMount system can be easily mounted and removed from the slot grid of a **RockBoard®** pedalboard without additional tools.

### Mounting

## Step 1

Push the included QuickMount lock into the intended opening on the higher side of the Pedal Riser.



Step 3

Carefully push the Pedal Riser down until the QuickMount lock latches into the slot grid of the pedalboard.



### **Use of QuickMount Pedal Mounting Plates**

The QuickMount Pedal Riser offers the same slot grid as your **RockBoard®** pedalboard. If you have effects pedals with QuickMount Pedal Mounting Plates, you can now also mount these on the Pedal Riser as described in the associated manual.

NOTE: The RockBoard® QuickMount Pedal Riser can be mounted on your RockBoard® pedalboard in two different ways: If the higher side of the Pedal Riser points towards the flat, lower end of the pedalboard, the Pedal Riser compensates for the angle of the pedalboard and aligns the pedal parallel to the floor. Alternatively, the Pedal Riser can

# Step 2

Hook the intended nut on the flatter side of the Pedal Riser into the slot grid of your **RockBoard**® pedalboard.



### Step 4

Press the QuickMount lock lightly from the underside of the pedalboard to unlock and remove the Pedal Riser.







also be mounted with the flat side facing the lower end of the pedalboard. In this mounting orientation, the Pedal Riser supports the angle of the pedalboard and enables easy, erapnomic access to the effects pedals in the upper row. Both variants are possible, so the respective orientation can be freely selected depending on requirements or application.

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