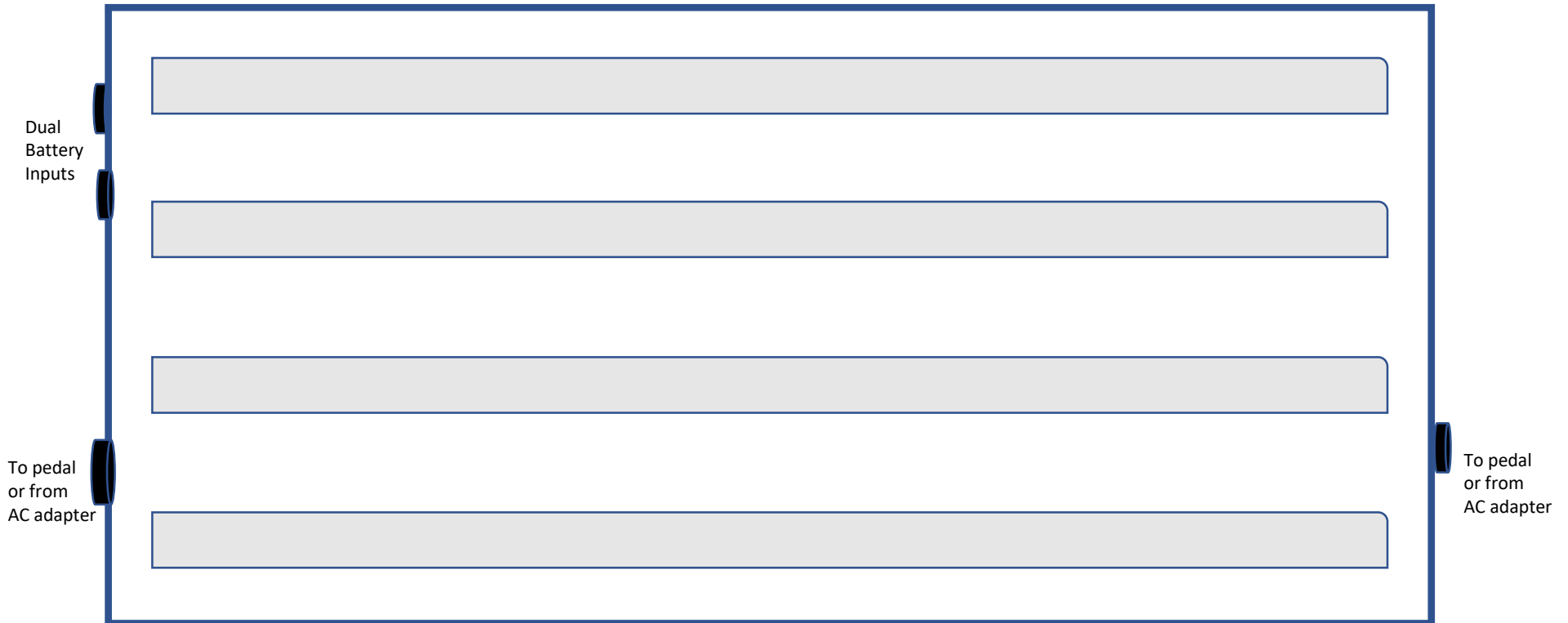


Congratulations on your EARTHBOARD EBII with high draw upgrade! Your EBII is capable of using the rechargeable Battery provided for higher draw pedals. You may also use the Power Station AC adapter instead of the battery.

To understand how pedals attach to Gravity Boots along with Gravity Boot Tethers, take a look at the *Quick Start Guide*. The quick start guide was written referencing our other model, but the use of the Gravity Boots, Gravity Boot Tethers remains the same.



Additional Notes:

- For the high draw upgrade use both battery tethers provided, with one plugged into each USB output on the battery. Then plug them into the board. If the board does not power immediately, press the reset button on the battery, top left side. The blue LED lights up on the board when powered.
- **Important!** The EBII can be powered by battery OR AC Adapter power. Not both at the same time.
- When changing pedals, we recommend you turn power off to the EARTHBOARD.
- Like any electronic equipment, the EBII should be handled properly. Your EBII has electrical short protection in the battery & the Power Station AC adapter. Avoid exposure to liquids.

CONTINUED ON BACK OF PAGE.....

Charging your battery: Plug the charging cable provided into any 5v charger, such as a cell phone charger. Charging this high output battery takes roughly 6 hours, so plan accordingly! Your battery should be long lasting.

The 2 battery inputs on your EBII are located so you can attach both Battery Tethers to the board while the battery sits on the floor next to the EBII, or you can sit a battery on a Gravity Boot (or even a dummy boot) on the left top row and attach to the inputs on the board. In this case the power does not go through the Gravity Boot it sits on.

The LifeLine Cable: This supplied cable serves three possible functions:

1. With the EBII powered, you can power a pedal on the floor such as a wah wah pedal.
2. With the EBII powered, you can power another EARTHBOARD.
3. With the EBII not powered, you can plug in an AC adapter into either jack to power the EBII.

ISO Boots:

ISO Boots are designed to isolate pedals that need to have a separate power supply. Examples include Strymon pedals and other digital pedals. If you get a great deal of noise - generally a higher pitch noise – you may need an ISO boot. We can provide them at 9V, 12V, and 18V. The ISO Boots are capable of handling pedals up to 800mA. They are available on our web site. www.earthboardmusic.com

Need patch cables?

Check out our web site to purchase our selection of audio patch cables. We offer three lengths: 4", 6", and 8". They have rugged 90 degree ¼" jacks. Perfect to neaten up your pedalboard rig!

<https://earthboardmusic.com/shop/ols/categories/patch-cables>

