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[www.edenamps.com/module.html](http://www.edenamps.com/module.html)

## IMPORTANT SAFETY INFORMATION

### ENGLISH

Thank you for choosing EDEN. We hope that this product provides you with years of faithful service, the inspiration and capability to take your music and express yourself in your own way.

Your new Module preamp pedal is designed to provide you with great tone and performance and the ability to truly take your tone anywhere.

EDEN equipment is designed to provide you with years of faithful service. However, should you ever need help with one of our products we have dedicated support teams all over the world. Visit your local EDEN dealer or contact your regional distributor for more details. Alternately visit our website to see if you can find a solution [www.edenamps.com](http://www.edenamps.com).

#### Simple rules to remember:

**DO:** Keep your unit clean and free from dust and obstructions to ensure adequate cooling and maximum performance.

**DO:** Ensure you use the best quality cables and connections when using your unit for peak performance.

**REMEMBER:** Follow all the warnings and instructions which are provided in this guide,

always keep this guide for future reference.

**DON'T:** Use this unit with any power cable or cord that was not supplied by EDEN.

**DON'T:** Store liquids on or near the unit during use or otherwise or store in an overly humid environment.

**DON'T:** Modify or attempt to modify your unit, there are no user serviceable components inside. Any modification or repair by an unauthorised technician will void any warranty offered in your region and can pose a serious risk of electrocution or death.

**DON'T:** Use your unit for any purpose other than for which it was intended.

EDEN has tested or had the unit tested and approved for sale in your region. Any markings of approval and or warning labels on an EDEN product are provided to ensure you as a user are aware of the efforts EDEN go to ensure your product is suitable for use in your country. If you have any concerns about anything relating to your product then please contact EDEN immediately. Please check your individual unit for the relevant markings and symbols which may apply.

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Use only with a cart, stand, tripod, bracket, or other unit specified by the

manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



13. Unplug this apparatus during lightning storms or when unused for long periods of time.

14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in anyway, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

**WARNING -** To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing objects. Objects filled with liquids, such as beer glasses, shall not be placed on the apparatus.

**WARNING -** The mains plug / appliance coupler is used as a disconnect device, the disconnect device shall remain readily operable.



**Class I apparatus must be earthed.** Class I apparatus shall be connected to a mains socket outlet with a protective earthing connection.



**WHAT IS THE MEANING OF THIS?**  
 The exclamation point, within an equilateral triangle, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature.



**CAUTION**  
 RISK OF ELECTRIC SHOCK  
 DO NOT OPEN

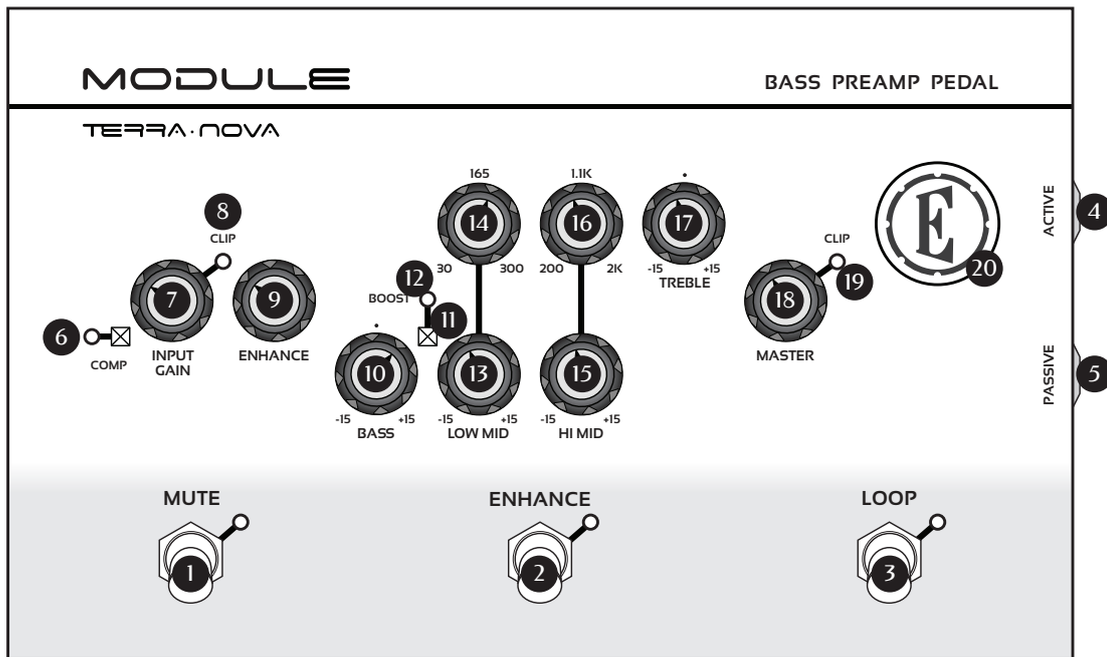
**AVIS** RISQUE CHOC ELECTRIQUE  
 NE PAS OUVRI



**WHAT IS THE MEANING OF THIS?**  
 The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk to persons.

## UNIT DIAGRAM · FRONT PANEL

- Mute footswitch:** Use this footswitch to mute/un-mute the pedal.
- Enhance footswitch:** Use this footswitch to turn the Enhance feature on/off.
- Loop footswitch:** Use this footswitch to include/bypass the effects loop.
- Active Input:** Plug in your active or high output bass here.
- Passive Input:** Plug in your passive or low output bass here.
- Compressor Switch:** Use this switch to turn the built in compressor circuit off and on.
- Input Gain:** Use this control to adjust the amount of signal sent into the preamp stage. Use in conjunction with the Input Gain clip light to avoid clipping the input stage of the pedal.
- Input Gain Clip Light:** When illuminated this LED shows clipping is occurring in the preamp. To prevent this either turn down the output of your instrument, or dial the Input Gain to a lower setting.
- Enhance:** The Enhance circuit provides an easy-to-use EQ sweep, allowing you to simultaneously boost very low bass, upper middle and high frequencies, while cutting the lower mid frequencies. Quickly find your sound before adjusting the finer EQ details. For best results use the Enhance control with all other EQ settings at 12 O'clock before detailing your tone.
- Bass:** Adjust the low frequencies of the pedal using this control.
- Bass Boost Switch:** Use this switch to turn on the Bass Boost feature on the pedal. When engaged the Bass control will provide more pronounced Bass adjustment.
- Bass Boost Light:** When illuminated this LED indicated the Bass Boost feature is turned on.
- Low Mid Control:** Change the amount of frequency adjustment by the Low Mid Freq Sweep using this dial.
- Low Mid Freq Sweep:** Adjust the frequency affected by the Low Mid control from 30 Hz up to 300 Hz using this control.
- Hi Mid Level Control:** Adjust the frequency affected by the Hi Mid Freq Sweep using this control.
- Hi Mid Freq Sweep:** Adjust the frequency affected by the Hi Mid Level control from 200 Hz up to 2000 Hz using this control.
- Treble:** Adjust the highest frequencies on the pedal using this control.
- Master:** Use this control to adjust the overall output volume of the pedal.
- Master Clip Light:** This LED will illuminate if anything causes the output to clip.
- Logo:** This logo will illuminate when the pedal is switched on.



## UNIT DIAGRAM · BACK PANEL

- Power Inlet:** Plug your supplied power cord into your pedal using this mains inlet socket.
- DC Polarity Switch:** Use this switch to change the polarity of the pedal. To use the supplied Eden 15V power unit ensure the switch is set to centre positive. Your pedal is suitable for use with power supplies up to 18V.
- Output (Left):** Take your left signal output to external equipment here.
- Output (Right):** Take your right signal output to external equipment here.
- Aux In:** Connect an external device using a 3.5mm jack cable here.
- Headphone Out:** Connect your headphones here using standard 3.5mm headphone cable.
- DI Ground Lift:** Lift ground from your signal (when required) using this switch.
- DI Pad:** Pad the signal (reduce the output level) between line level and mic level using this switch.
- DI Pre / Post Select:** Choose to take the DI signal from either before or after the preamp shaping circuit inside the pedal.
- DI Output:** Connect to either a mixing desk, front of house system or recording device using a standard XLR cable.
- Loop Send:** Take your signal to your external effect loop or outboard equipment from here.
- Loop Return:** Return your signal from any outboard equipment or effect loop here.
- Tuner Out:** Take your tuner signal out from this socket.

