



# Owner's Manual



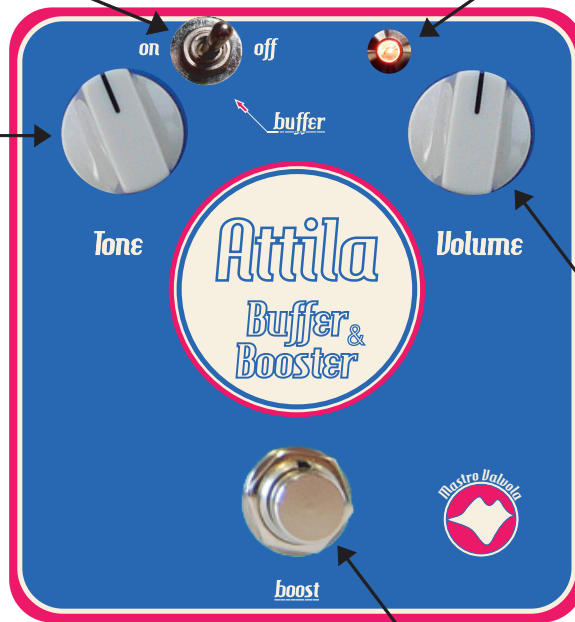
## Front Panel

sets buffer on/off when boost is off

Boost on

Boost off

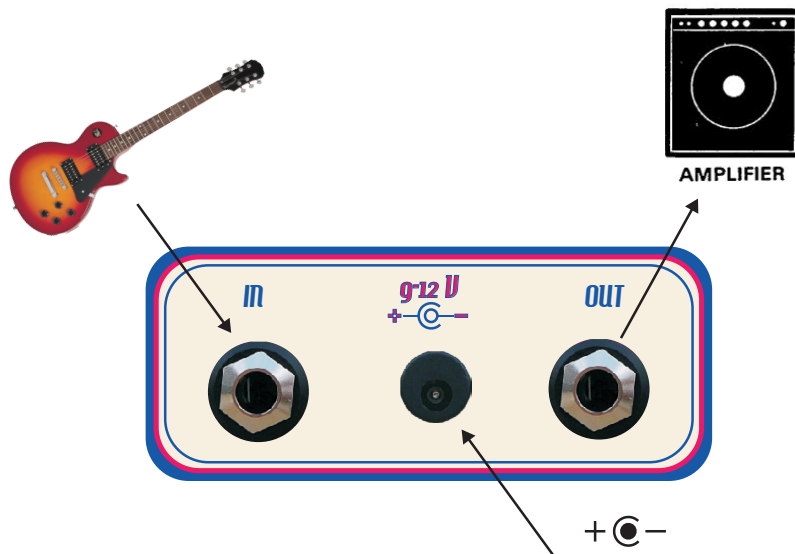
Boost tone



Boost level

true bypass on/off

## Rear Panel



Dual-purpose pedal: **buffer** and **boost**.

The **buffer** offers optimum transparency and will solve any problems of loss of signal caused by long effect chains. It can help you produce those harmonics you thought you had lost and which your audience will think highly of.

The clear **boost** will give you the boost you need for your solo parts and is also useful for saturating your amplifier channels.

With close attention to the musician's needs and requirements, we have chosen a specific range of frequency responses for this product, from medium-low to medium-high frequencies. You can choose from the "Tone" control: the 12-hour position corresponds to "Flat" frequency.

### Settings



Flat Boost



Mid-Bass Boost



Mid-Treble Boost



Boost for lead channel



Treble Boost



Buffer only

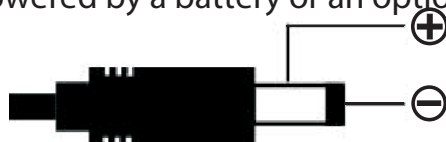
### Changing the battery

To replace the battery following the step below:

1. loosen the screws at the base of the pedal, then remove the base of the pedal unit;
2. remove the old battery from the battery housing, and remove the snap cord connected to it;
3. connect the snap cord to the new battery, and place the battery into the housing;
4. close the pedal, insert the screws into the holes and fasten them securely.

#### Notes:

Can be powered by a battery or an optional AC/DC adaptor.



9 -12 V DC / 20mA

The input jack also works as the power switch.

Power is turned on whenever a plug is inserted into the input jack, and is turned off when the plug is disconnected. Keep the plug out from the jack when not in use. Inserting external power supply the battery is automatically disconnected.