

EASTWOOD WOLF GUITAR CONTROLS EXPLAINED

Circuit Power - The Eastwood Wolf Guitar circuit is powered by a 9V battery located in the rear cavity which can be accessed by removing the screws on the rear plate.

Transwarp™ Pre-amp - The Eastwood Wolf Guitar features our Transwarp™ Pre-Amp which acts as a buffer for the circuit. The Transwarp™ is active at all times and cannot be deactivated.

The unit is powered by the 9V battery. The gain setting on the TranswarpTM (Located on the side cavity next to the 9V battery compartment) can be adjusted using the small trim pot located on the unit using a small screwdriver to set your desired gain amount. If you are experiencing gain clipping we recommend that you reduce the gain by adjusting the trim pot anti-clockwise.

The instrument cable should be removed from the guitar when not in use to avoid draining the battery.

Using the OBEL (On-Board Effects Loop) - The Eastwood Wolf Guitar features an OBEL which allows the signal from your effects pedal/s to be run through the guitar with the signal before the Master Volume. To utilize the OBEL you will need either a 1/4" Stereo (TRS) Jack to 2 x Mono 1/4" Jack splitter cable or an OBEL box of which there are variations available.

The TRS Jack runs into the upper insert on the guitar and the 2 x Mono Jacks go to the input and output on your effect/s. The lower insert on the guitar is to run straight into your amplifier input.

To activate the OBEL just engage the switch between the inserts to the forward position.

(Please note that the Eastwood Wolf Guitar OBEL jack is wired TIP to RETURN and RING to SEND and you may need to reverse the wiring on the TRS jack insert in order for the guitar to work with some OBEL boxes)

*Please note - The Eastwood Wolf Guitar does not feature any built-in effects processors.

Eastwood Wolf Controls



