## MOGER

# GE 150 Amp modelling & Multi Effects

**Quick Start Guide** 

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### **PRECAUTIONS**

#### Please read carefully before proceeding

#### **Power Supply**

Please connect the designated AC adapter to an AC outlet of the correct voltage. Please be sure to use only an AC adapter which supplies 9V DC, 300mA, center negative. Unplug the AC power adapter when not in use or during electrical storms. Please only use the original power supply included with your device.

#### **Connections**

Always turn off the power to the GE150 and all adjacent equipment before connecting or disconnecting. This will help prevent malfunction and / or damage to other devices. Also make sure to disconnect all connected cables and the power cord before moving this unit.

#### Cleaning

Clean only with a soft, dry cloth. If necessary, slightly moisten the cloth. Do not use abrasive cleanser, cleaning alcohol, paint thinners, wax, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

#### Interference with other electrical devices

Radios and televisions placed nearby may experience reception interference. Operate this unit at a suitable distance from radios and televisions.

#### Location

To avoid deformation, discoloration, or other serious damage, do not expose this unit to the following conditions:

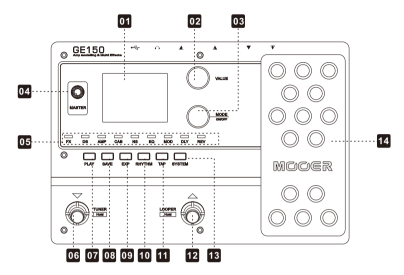
- Direct sunlight
- Magnetic fields
- Excessively dusty or dirty locations
- Heat sources
- Extreme temperature or humidity
- High humidity or moisture
- Strong vibrations or shocks

#### **FCC Certification**

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

## LAYOUT



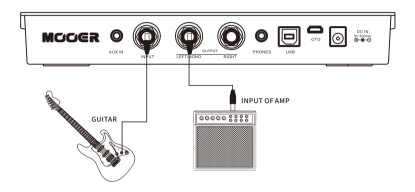
- Olisplay
- VALUE: Used to navigate menu screens and adjust parameters
- MODE: ON/OFF for respective effect modules
- MASTER: Adjusts the master volume output of GE150
- 05 EFFECT BLOCK
- ▼ FOOTSWITCH: Press to switch presets in preset mode. Press and hold the ▼ for TUNER
- OT PLAY: Enter preset menu screen
- 08 SAVE: Access preset save menu
- 99 EXP: Enter settings and calibration menu for expression pedals
- 10 RHYTHM: Access edit screen and ON/OFF for Drum machine and metronome
- 11 TAP: Access TAP TEMPO setting
- **12** ▲ **FOOTSWITCH:** Press to switch presets in preset mode. Press and hold ▲ for Looper. In LOOPER mode, ▲ for STOP/CLEAR
- 13 SYSTEM: Enter system settings menu
- EXPRESSION PEDAL: Can be setup to control various parameters and functions in real time. Go to the EXP settings and calibration menu to setup

## CONNECTION

Ge150 has two (L and R) main output jacks which can meet most requirements in different situations.

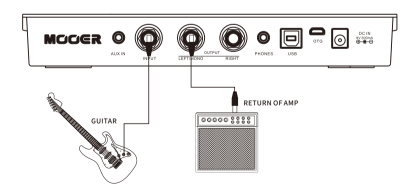
#### 1. Connect to the input of your amplifier

Toggle the AMP and CAB modules off.



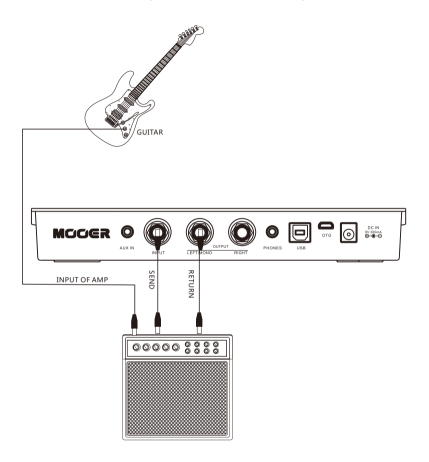
#### 2. Connect to power amp

It is recommended to toggle the CAB module off.

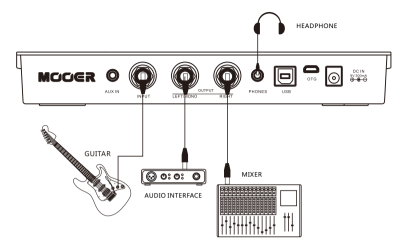


#### 3. Connect to FX LOOP

GE150 can be used with or replace traditional modulation stompboxes.

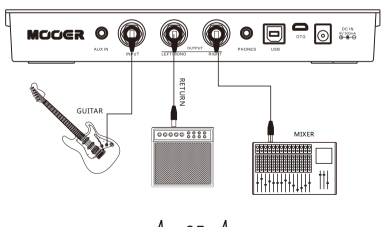


#### 4. HOME STUDIO



#### 5. LIVE SHOW

L output: With CAB module on. R output: With CAB module off.



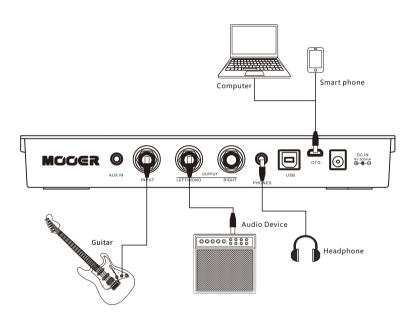
## **OTG Function**

Ge150 can be an audio interface for smart phone/pad. Use OTG cable for connecting GE150 to smart phone or pad. Enter any video/audio recording software, for direct video/audio recording. User could utilize this function for live steaming on social network.

Notice: Please ensure your portable device has OTG function. The OTG port of Ge150is Micro-USB type.

#### **OTG Setting**

Enter SYSTEM-OTG to adjust the output level of OTG.



Notice: For WIN DAW, ASIO driver (ASIO4ALL) need to be installed for direct recording.

