

# MOOER

# GE 200

Amp modelling & Multi Effects

**Quick Start Guide**

**快速指引**

**Schnellstartanleitung**

**Guia Rápido**

**Guia de inicio rápido**

**クイックスタートガイド**

**Guide de Démarrage Rapide**

This guide is designed to get you set up and playing through your GE200 as fast as possible.  
For the complete manual, please visit the official MOOER website at [www.moeraudio.com](http://www.moeraudio.com).

EN

CN

DE

PT

SP

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FR

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# Patches selection

Connect the included power supply to the GE200. The GE200 will then boot into the main interface.

PLAY/CHAIN mode: switch the preset tone by ▼, ▲, or rotate the VALUE knob, press ▼ or ▲ to pin and hold for 1 second to achieve fast switching.

In CHAIN mode, the order of effects chain can be adjusted by using the VALUE button.

## Three types of preset packs!

- P001-P050 with AMP and CAB activated. It is recommended to use when connecting to full-range devices (headphones, sound card, mixer, full-range speakers, etc.)
- P051-P100 with AMP enabled. It is recommended to connect to the guitar speaker's RETURN interface or later.
- P101-P150 with AMP and CAB off. It is recommended to directly connect the INPUT of the speaker.
- P151-P200 Blank patches.

# Editing

## ON/OFF

Press the effect blocks to turn on/off respective effect modules.

## Editing

1. Press the module button to enter the editing interface.
2. Select the item to be adjusted by rotating the VALUE knob
3. Press VALUE knob to enter the tone type selection or edit parameters.
4. Rotate VALUE to change the effect type or parameter, and press VALUE again to return to the item to being adjusted.

# Saving

1. Press the SAVE button.
2. Press the ▼, ▲ or rotating the VALUE knob to select the storage position.
3. Press VALUE to confirm the storage slot.
4. Press VALUE to select the character at the current position, press again to complete the editing
5. After editing the name, press the SAVE button. Press any button other than SAVE or VALUE before the last step to discard the save operation.

# Expression pedal setting

The GE200 has a built-in pedal (EXP) and an external pedal interface (EXP2). The EXP2 requires a 6.35' stereo cable to connect to the external expression pedal. EXP1 and EXP2 both can be manipulated in the EXP menu.

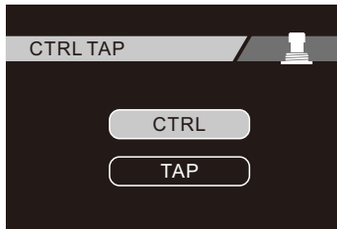
## CTRL/TAP

The CTRL/TAP footswitch has 2 main functions

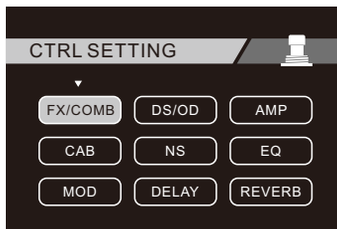
- **CTRL:** Toggle assigned effects blocks on/off
- **TAP:** Tap the footswitch multiple times to control the tempo of your delays

To switch between these two functions press and hold the CTRL/TAP footswitch for a second

Press the CTRL/TAP button to enter the setup screen for the CTRL/TAP footswitch. Use the VALUE control to select one of the two options.



- Select TAP to make the default function of the CTRL/TAP footswitch “TAP TEMPO” within the preset
- Select CTRL to assign effects blocks to be switched on/off using the CTRL/TAP footswitch



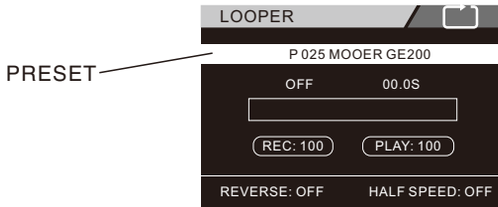
Use the VALUE control to highlight and select which effects blocks you wish to assign to be switchable using the CTRL/TAP footswitch.

**CTRL/TAP** footswitch is also used to confirm preset selection when using FOOTSWITCH MODE 2 (see the settings menu)

# LOOPER

GE200 has an integrated 52 second looper, complete with special effects.

Press the **PRESET** and CTRL/TAP footswitches simultaneously to access the looper screen

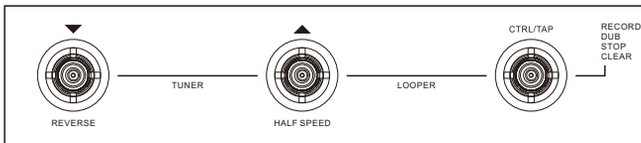


You can use the VALUE control to adjust the following parameters

**PLAY:** Playback volume of the looper

**REC:** Recording level of the looper

**PRESET:** Current Preset



Use the footswitches to control the looper

## CTRL/TAP

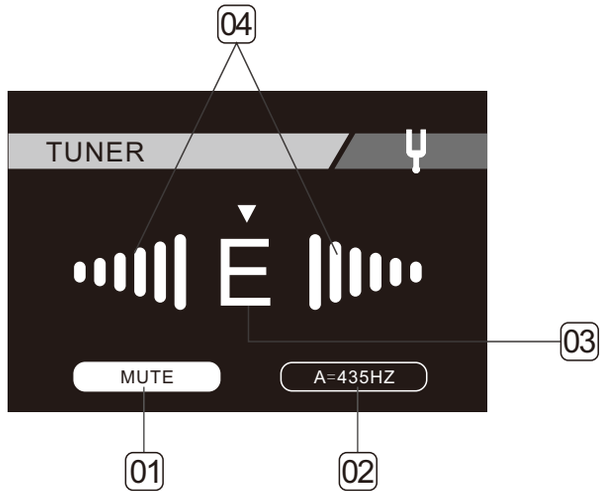
- Press once to begin recording, playback and overdub
- Double press to stop
- Press and hold to clear the current loop from memory

: Press to toggle REVERSE effect on/off

: Press to toggle HALF SPEED on/off

# TUNER

Press ▼ and ▲ footswitches simultaneously to enter/exit the guitar tuner in GE200

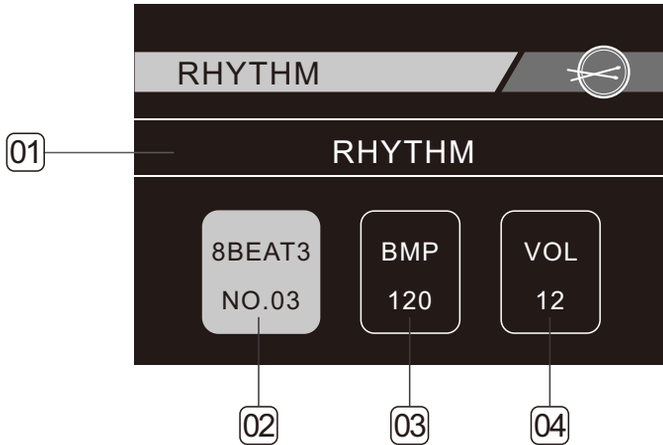


1. MUTE/BYPASS the audio signal
2. Tuner calibration
3. Nearest Note
4. Displays red when the note is flat or sharp  
Displays green when the note has achieved the correct pitch

# RHYTHM

Ge200 has a built in RHYTHM module with 40 drum machines and 10 Metronome styles for you to use when practicing.

Press the RHYTHM button to toggle this module on/off and enter it's edit screen.



1. Select between RHYTHM (drum machine) or METRONOME
2. Select pattern style
3. Adjust the RHYTHM speed
4. Adjust the RHYTHM playback volume

**CTRL/TAP** footswitch can be used to tap the tempo of the drum machine

# TRAIL

Trial On function allows the trail of delay/reverb effects to continue for a few seconds after the delay/reverb effects are turned off.

For example:

1. When using CTRL to turn off the delay/reverb effects, the trail will continue for a few seconds after it has been turned off.
2. When switching between different presets, the trail will continue for a few seconds after switching.

# LOOPER MODE

## LOOPER POSITION

In firmware V2.0, the PRE/POST looper function has been added. The signal chain is shown below:



**PRE:** The LOOPER will be placed in front of the effects chain in order to record the dry signal directly from your guitar. In PRE mode, the effects chain can be fed by the recorded track and you can adjust the effects chain in real time to get different output tracks.

**POST:** The LOOPER will be placed at the end of the effects chain in order to record the wet signal as the output from the GE200. In POST mode, the looper works as a traditional one does. Once the track is recorded, it cannot be affected by effects inside from the GE200.

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