

FLAMMA

FA05

MINI Bluetooth Amp

**Owner's Manual**

# Content

---

<b>PRECAUTIONS</b> -----	<b>01</b>
<b>Top Panel</b> -----	<b>02-03</b>
<b>Back Panel</b> -----	<b>04</b>
<b>Instructions</b> -----	<b>05-07</b>
Start-----	<b>05</b>
Editing presets-----	<b>05</b>
<b>TUNER</b> -----	<b>06</b>
Drum Machine-----	<b>06</b>
Edit Hidden Parameter-----	<b>07</b>
<b>Effect List</b> -----	<b>08</b>
<b>Specifications</b> -----	<b>09</b>

# PRECAUTIONS

---

## **Please read carefully before proceeding**

### **Power Supply**

Please connect the designated adapter to an AC outlet of the correct voltage, Please be sure the adapter supplies DC 9v 1.5A ,center negative . Unplug the adapter when not in use or during electrical storms. Use only the original power supply

### **Important Safety Instructions**

- 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 install near 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 apparati (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 of 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

### **FCC certification**

This device complies with Part 15 of the 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

# Top Panel

---



- 
- 01 **GAIN:** Adjust gain level of amp model
  - 02 **STONE:** Adjust tone color of amp model
  - 03 **VOL:** Adjust volume level of amp model
  - 04 **AMP:** Rotate to select from 7 preamp models
  - 05 **CHR/TREM:** Adjust level of chorus and tremolo effect
  - 06 **DLY/REV:** Adjust level of delay and reverb effect
  - 07 **LED screen:** Displays current drum machine and tuner settings
  - 08 **DRUM:** Press/rotate to edit settings of drum machine and utilize tuner
  - 09 **SETTING LED button:** Turn drum machine on/off. Press hold to enter hidden parameters  
Mode
  - 10 **INPUT:** Guitar Input

# Back Panel



- 01 **DC IN:** Connect to power supply
- 02 **POWER:** Power Switch
- 03 **BT:** Switch on/off of Bluetooth
- 04 **AUX IN:** 1/8" stereo jack connects external media device for audio playback
- 05 **PHONE:** 1/8" stereo Headphone output

**Battery compartment. FA05 supports AA battery as power supply**

# Instructions

---

## Start

Plug in power supply or place AA battery into the battery compartment. Switch POWER to ON position. The LED screen will light up

## Editing presets

- **Select amp model:** Rotate the knob to select from 7 different amp models. You can adjust the gain level, tone, and volume level of amp by rotating the GAIN/TONE/VOL knobs
- **Select effects:** Rotate the CHR/TREM knob to select and adjust levels between chorus and tremolo effects. Rotate DLY/REV knob to select between and adjust levels of delay and reverb effects (In CHR/TREM, the left side value is for adjusting the level of the chorus effect while the right side is for adjusting tremolo effect level. In DLY/REV, the left side is for adjusting level of delay effect and the right is for amount of reverb effect.)



- **Save Settings:** The GAIN/TONE/VOL of amp and parameters of effects will be stored automatically in current amp slot, even after you switch to the other amp slots
- **Preamp Types:** clean1, clean2, od1, od2,crunch, Lead, Rhythm

# TUNER

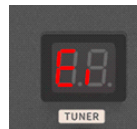
Press and hold the DRUM knob to access the TUNER. Press DRUM or SETTING button to exit. In the tuner mode, there are two parts in display screen. Left block and right block.



**Left block:** It will show up the name of note. Dot between two blocks indicates the semitone.

**Right block:** It will indicate the note you play is whether lower or higher than the displayed note on the left.

When the note you play is lower than displayed note, the right block display will move anticlockwise.



When the note you play is higher than displayed note, the right block display will move clockwise.



When the note you play match the displayed note, all the display of right block will light up as picture below.





---

## Drum Machine

- Switch on/off: Press SETTING button to switch drum machine on/off. The LED button will stay red
- Select rhythm type: Rotate DRUM knob to select from 40 different rhythms. The LED screen will indicate the number of current rhythm.
- Volume Level: Press DRUM to access Drum Machine volume level menu. Rotate DRUM to adjust volume level from 0-9 as displayed on the LED screen

## Edit Hidden Parameter

Press and hold the SETTING button to access hidden parameters editing mode. SETTING LED will turn red and blink. There are six hidden parameters to edit

1. **NG:** Rotate GAIN to adjust the noise gate level
2. **CHR RATE:** While chorus effect is activated, rotate the CHR/TREM to adjust the rate of chorus effect
3. **TREM RATE:** When the tremolo effect is activated, rotate the CHR/TREM to adjust the rate of the effect
4. **DLY TIME:** When the delay effect is activated, rotate the DLY/REV to adjust the timing of the delay effect
5. **REV DECAY:** When the reverb effect is activated, rotate the DLY/REV to adjust the decay.
6. **DRUM SPEED:** Rotate DRUM knob to adjust the speed of drum machine. The LED screen will show the speed as 0-99 (Notice: 0-99 is not BPM but the relative speed of the drum machine.) Press DRUM/SETTING or rotate AMP knob to quit hidden parameter editing menu. The parameter settings will be stored automatically

# Effect List

---

Name	Number
Amp Model	Cleanx2. ODx2. Crunchx1. Leadx1. Rhythmx1
Chorus	1
Tremolo	1
Delay	1
Reverb	1
Noise Gate	1
Drum Rhythm	40

# Specifications

---

**Rated Power:** 5W

**Speaker:** 3 inch speaker

**Input:** 1/4" instrument input jack, 3.5mm AUX IN jack

**Output:** 3.5mm stereo headphone output

**Battery:** AA\*6

**Bluetooth:** Bluetooth 4.2

**Effects:** 7 amp models, 5 stompboxes, 40 types of drum machine

**Dimension:** 175mmX160mmX105mm

**Power Supply:** DC. 9V 1.5A Center negative

**Weight:** 1.12kg

**Accessories:** AC/DC Adepter ,Safety Instruction & Warranty Card, Sticker

