

M8+ GUITAR AMPLIFIER



IMPORTANT SAFETY INSTRUCTIONS

Please read before using this product and strictly follow the owner's manual
Please keep this manual for future reference.

1. Connect the amplifier ONLY to a properly grounded AC outlet of the proper voltage for your amp.
2. Avoid the thread to be under kick or heavily hustled.
3. Do not block any ventilation openings on this amplifier.
4. Do not operate near any heat source.
5. Do not expose this amplifier to rain or moisture.
6. Disconnect the power cord if the amplifier is not in use for longer period.
7. To reduce the risk of electric shock, DO NOT remove the cover.

WARNINGS


You must use this device only with an AC outlet of the correct voltage




CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



To reduce the risk of fire or electric shock. Do not expose this apparatus to rain or moisture. To reduce the risk of electric shock. Do not remove cover. Refer servicing to qualified service personnel for repair this apparatus.

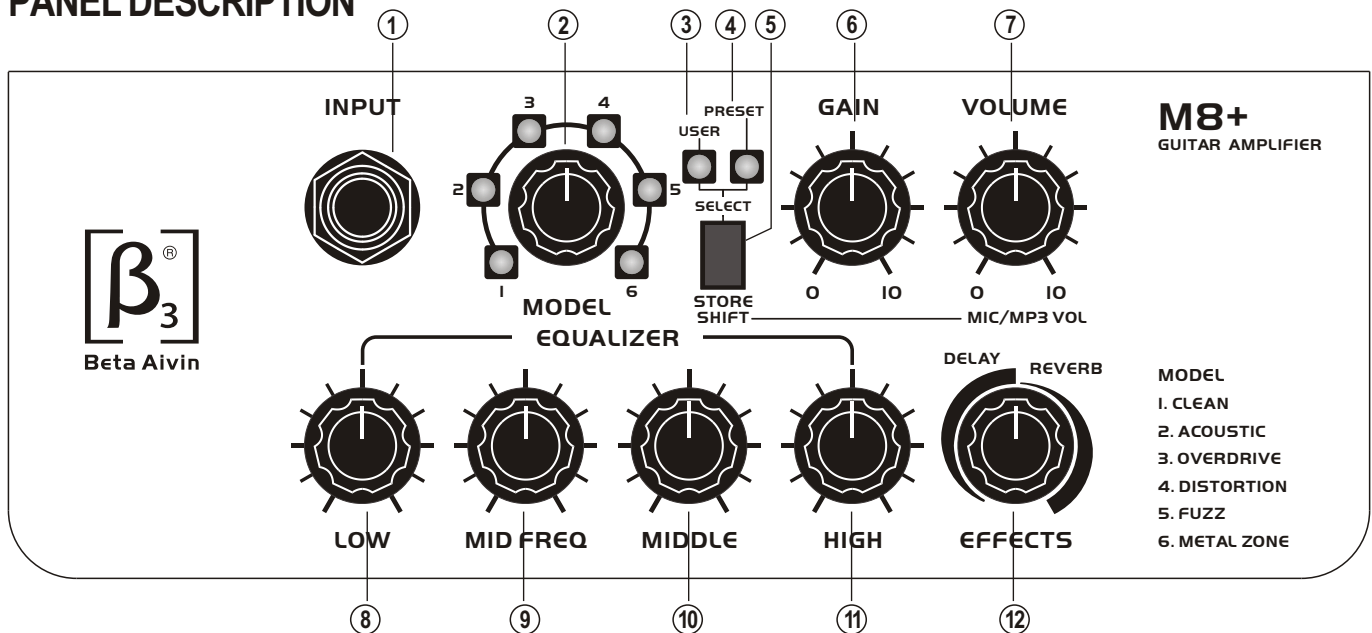
 The exclamation point within an equilateral triangle is intended to alert you to the presence of important operating and servicing instructions.

 The lighting flash & arrowhead symbol, within an equilateral triangle, is intended to alert you to the presence of danger.

OVERVIEW

- ◇ The speakers unit specialized design for guitar to embody the timbre of electrical guitar better
- ◇ Advanced Amp models and professional DSP effects.
- ◇ The Class D amplifier provides incredible efficiency, delivers much more power from the small box.
- ◇ 6 kinds of simulation tone plus delay and reverb effects meets all your sound demands.
- ◇ 6 kinds of tone presets by FACTORY and 6 kinds of tone to be stored by user.
- ◇ 3-band EQ (Low, Middle[Freq], High) for precise tone shaping.
- ◇ Multifunctional jack connectors : Mic in, Mp3 in, Line out ,phone out.

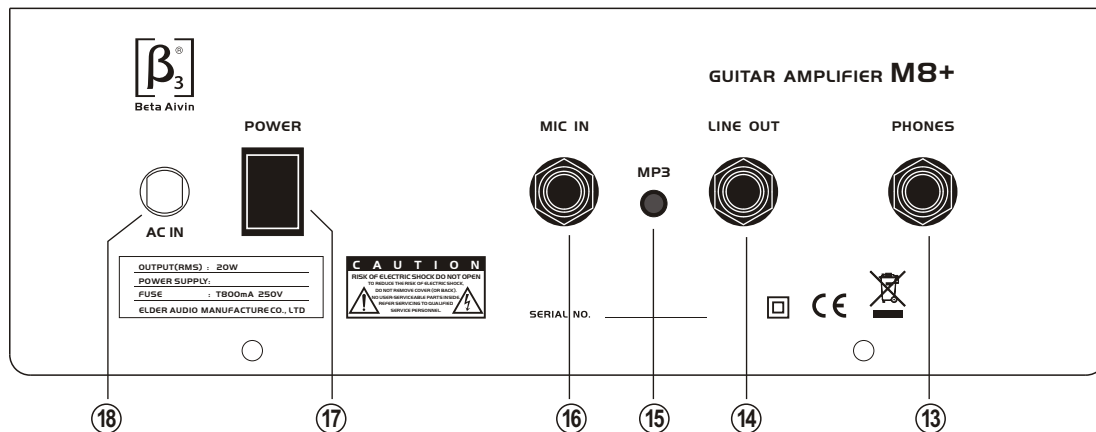
PANEL DESCRIPTION



1. INPUT(1/4" MONO) : Use this jack to connect your guitar to the amplifier.
2. MODEL: Use this control to select 6 kinds of simulation tone CLEAN, ACOUSTIC, OVERDRIVE, DISTORTION ,FUZZ, METAL ZONE.

3. User mode LED Indicator
4. Preset mode LED Indicator.
5. Store/shift: Use this control to store user's setting(6 groups) and cooperate with "volume" control to adjust the MIC/MP3 volume.
6. GAIN: Use this control to adjust the amount of distortion.
7. VOLUME: Use this control in conjunction with your instrument's volume controls to adjust the output level.
8. LOW: Use this control to boost or cut the low frequency within 15dB.
9. MID-FREQ: Use this control to select the frequencies of middle range (200Hz - 5kHz)
10. MIDDLE: Use this control to boost or cut the mid frequency within 15dB.
11. HIGH: Use this control to boost or cut the high frequency within 15dB.
12. EFFECTS: Reverb/delay. when the control at "OFF" position, the delay/reverb effect is not in use.

REAR PANEL



13. HEADPHONE: (1/4" STEREO) Use this jack to connect headphone for silent practice. The internal speaker is disconnected when this jack is used.
14. LINEOUT(1/4" MONO): Use this jack to connect external amplifier , mixer or other equipments.
- 15: MP3 INPUT(3.5mm STEREO): Use this jack to connect MP3 player for jamming and practice.
16. MIC INPUT(1/4" MONO): Use this jack to connect a microphone to the amplifier.
17. POWER SWITCH: Use the switch to turn the amplifier on and off.
- 18.AC IN: input power supply.

SPECIFICATION

Output (RMS)-----	20W
Speaker-----	8 inch
Connectors-----	Input (mono 6.35mm)
-----	Mic input (mono 6.35mm)
-----	MP3 input(stereo 3.5mm)
-----	Line out (mono 6.35mm)
-----	Phones out (stereo 6.35mm)
Amp Models-----	Clean,Acoustic,Overdrive,Distortion,Fuzz,Metal Zone
Modulated effects -----	Delay, Reverb
EQ-----	Low, Middle, High (Mid-Freq is adjustable.)
Tone Store-----	6 kinds of factory preset (could not modify)
-----	6 kinds to be stored by user (could modify)
LED Indicator-----	Model, User mode , Preset mode
Power Supply-----	100V/50Hz-60Hz, 110V/60Hz, 220V/50Hz, 230V/50Hz, 240V/50Hz
Net Weight-----	4.6Kg
Gross Weight -----	5.2Kg
Dimensions -----	303x160x306mm
Packaging Size-----	347x197x330mm

www.beta-aivin.com

Beta Aivin continually develops new products, as well as improves existing ones. For this reason, the specifications and information in this manual are subject to change without notice.