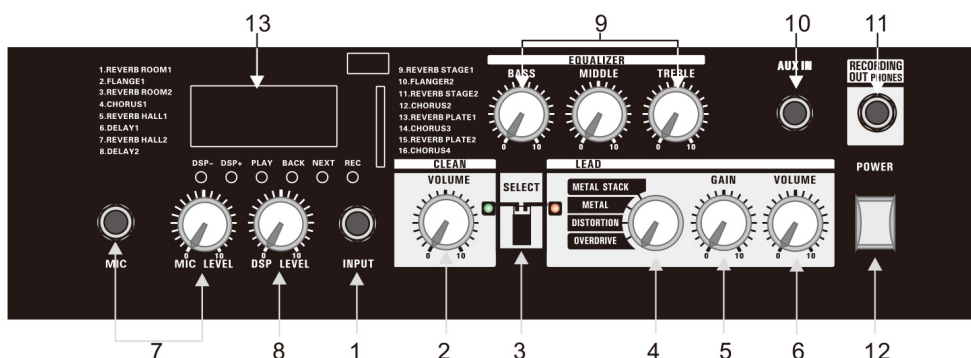


GA30RD



- 1、 Input
Socket provided for connecting electric guitar.
- 2、 Volume
This control sets the volume level for the Clean channel.
- 3、 Drive Select Switch
Engages the overdrive channel.
- 4、 LEAD Channel
You can select from the following four types: OVERDRIVE、DISTORTION、METAL、METAL STACK
- 5、 Gain
The Gain control sets the input level of the lead channel. Adjusting this control fully clockwise will result in maximum gain. This control is often used to adjust the amount of distortion present in the Lead channel.
- 6、 Volume
Use this control to set the overall level of the Lead channel.
- 7、 MIC
Connecting microphone and adjust the microphone volume.
- 8、 DSP level
The level control adjusts the DSP output level.
- 9、 Lead EQ
The EQ featured on your amp offers 3-band tone adjustment. Each EQ control is passive(does not add gain). Reducing the control to the "0" position (fully counterclockwise) introduces maximum cut in level for the particular band. Bass Mid and Treble bands are available for adjustment.
- 10、 AUX IN
Sockets for connection of external CD player.
- 11、 Recording Out /Phone
Socket for Connecting external headphones. Connecting headphones automatically isolates the internal speaker.
- 12、 Power Switch
Turns your amplifier on and off.
- 13、 USB/SD CARD PLAYER
DSP-:Select one of the 16 type effects downward. DSP+:Select one of the 16 type effects upward. PLAY: play/pause. hold on press for enter recording file. BACK: choose for last song, hold on press for volume decress. NEXT: choose for next song, hold on press for volume incress. REC: press for recording, press again play recording. hold on press can delete the mp3 file that is just playing.

TECHNICAL SPECIFICATION

Power output :	30W
Power Supply :	230VAC 50HZ/110VAC60HZ
Dimensions(H×W×D) :	326×388×210(mm)
System Hum and Noise :	≥70dB
Input impedance :	>1MΩ
Speakers impedance :	4ohms (8" speaker)

- 1、 输入插孔(INPUT)
用于连接吉它。
- 2、 正常音量调节(CLEAN VOLUME)
用于调节正常通道整机音量。
- 3、 失真效果开关(DRIVE SELECT)
用于选择失真通道及正常通道。
- 4、 失真类型选择 (LEAD CHANNEL)
有以下四种失真类型供选择
过载、失真、金属、重金属
- 5、 增益调节(GAIN)
用于调节失真通道的前置放大，
与DRIVE VOLUME配合使用。
- 6、 失真音量调节(DRIVE VOLUME)
用于调节失真通道的整机音量。
- 7、 话筒输入及音量调节 (MIC)
用于话筒插孔接入以及话筒音量调节。
- 8、 DSP调节 (DSP LEVEL)
用于选定的DSP效果接入量大小调节。
- 9、 低音、中音、高音调节
(BASS, MIDDLE & TREBLE)
用于调节低音区、中音区、高音区的提升/衰减量。

- 10、 CD输入插孔(AUX IN)
用于连接CD机、磁带机及其它的辅助设备，使您可以在节目源的伴奏下独自练习。
- 11、 耳机输出插口(Recording Out/PHONE)
用于连接耳机，这时机内扬声器连接会断开。
- 12、 电源开关(POWER SWITCH)
用于接通电源。
- 13、 USB/SD卡录音及播放系统
按键从左到右依次为：DSP-:向下选择16种效果之一。DSP+:向上选择16种效果之一。PLAY:播放/暂停音乐，长按进入或退出录音文件夹。BACK:选择上一曲，长按减音量。NEXT:选择下一曲，长按增音量。REC:按一下录音，再按一下停止录音,长按删除当前所播放的音乐。

主要技术指标:

输出功率:	30W
电源:	AC220V 50HZ/AC110V 60HZ
外型尺寸(HXWXD):	326×388×210(mm)
信噪比:	≥70dB
输入阻抗:	>1MΩ
扬声器阻抗:	4Ω(8" speaker)