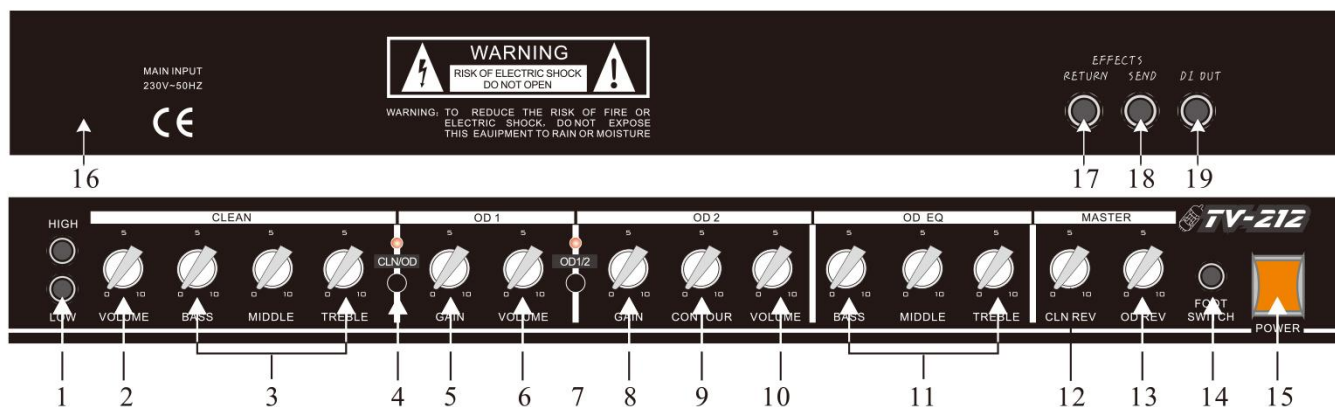


TV212型 电吉它音箱



1、Input

For connection of guitar.

2、Volume

This control sets the volume level for the Clean channel.

3、Clean EQ

The EQ featured on the Clean channel of your amp offers 3-band tone adjustment.

4、Channel Select Switch

The Channel Select Switch determines which channel, Lead or Clean, is active.

5、Gain

The Gain control sets the input level of the lead channel 1.

6、Volume

Use this control to set the overall level of the Lead channel 1.

7、OD 1/2 Switch

Switches between Overdrive 1 channel and Overdrive 2 channel.

8、Gain

The Gain control sets the input level of the lead channel 2.

9、Contour

The Contour control basically shifts the midrange frequencies in your guitar tone when on Overdrive 2.

10、Volume

Use this control to set the overall level of the Lead channel 2.

11、Lead EQ

The EQ featured on the Lead channel of your amp offers 3-band tone adjustment.

12、Clean Reverb

The Reverb control adjusts the overall reverb level.

13、Overdrive Reverb

The Reverb control adjusts the overall reverb level.

14、Footswitch Jack

Connects the remote dual footswitch for reverb On/Off and Chanel switching.

15、Power Switch

On/Off switch for total mains power to the amplifier.

16、Mains Power Input

Connects the amplifier to the mains power supply.

17、Effects Return

Connect the cable from an external effects device at this input jack.

18、Effects Send

Connect the cable to an external effects device at this output jack.

19、DI OUT

Sockets for connection to recording equipment or for connection to a P. A. System.

Remarks:

1、TV212 preamp is driven by an 12AX7 (ECC83) Valve, that provide the sound that normally only a valve amp can deliver.

2、Valve amplifiers take a short time to "warm up" to optimum operating temperature.

TECHNICAL SPECIFICATION

Power Output:	200W
Power Requirements:	230VAC50HZ/110VAC 60HZ
Dimensions (H×W×D):	276×678×260(mm)
System Hum and Noise:	≥70dB
Input impedance:	>1MΩ

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、正常通道低音、中音、高音调节

(CLEAN BASS, MIDDLE & TREBLE)用于调节正常通道低音区、中音区、高音区的提升/衰减量。

4、失真效果开关(DRIVE SELECT)

用于选择失真通道及正常通道。

5、增益调节(GAIN)

用于调节失真通道1的前置放大。

6、失真音量调节(DRIVE VOLUME)

用于调节失真通道1的整机音量。

7、失真通道1/2选择开关 (OD 1/2 SWITCH)

用于选择失真通道1及失真通道2

8、增益调节(GAIN)

用于调节失真通道2的前置放大。

9、中音调节 (CONTOUR)

用于调节失真通道2中的中音，顺时针旋转减少中音，逆时针旋转增加中音。

10、失真音量调节(DRIVE VOLUME)

用于调节失真通道2的整机音量。

11、失真通道低音、中音、高音调节

(DRIVE BASS, MIDDLE & TREBLE)用于调节失真通道低音区、中音区、高音区的提升/衰减量。

12、正常通道混响调节(REVERB)

失真通道混响调节(REVERB)

14、脚踩控制开关(FOOT SWITCH)

用于连接两路脚踩开关控制通道与混响选择，通道选择开关必须位于正常通道位置时，脚踩开关才有效。

15、电源开关(POWER SWITCH)

用于接通电源。

16、电源插座(MAINS INPUT)

用于连接电源。

17、效果器输入 (EFFECT RETURN)

用于连接外接效果器的输出端。

18、效果器输出 (EFFECT SEND)

用于连接外接效果器的输入端。

19、线路输出插孔(DI OUT)

用于连接其它的录音设备或者功率放大器。

注意:

1、TV212放大器前级由1个12AX7电子管驱动，提供了通常只有全电子管功放才具有的丰满，圆润音色。

2、机内电子管需数秒钟“热身”之后才有声音输出。

主要技术指标:

输出功率:	200W
电源:	230VAC50HZ/110VAC 60HZ
外型尺寸(H×W×D):	276×678×260(mm)
信噪比:	≥70dB
输入阻抗:	>1MΩ