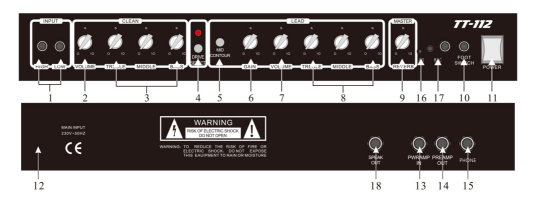
TT112型 电吉它音箱



1. Input
For connection of guitar. Input High is the standard input used for most instrument applications. Input Low is provided for instrument with extremely high outputs.

2, Volume

This control sets the volume level for the Clean channel.

Clean EQ
The EQ featured on the Clean channel of your amp offers 3-band tone adjustment. Bass Mid and Treble bands are available for adjustment.

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

MID Contour
Activates a "Scopped" mid range EQ useful for modem distortion sounds in the Drive Channel.

The Gain control sets the input level of the lead channel. This control is often used to adjust the amount of distortion present in the Lead

7, Volume

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

8. Lead EQ

The EO featured on the Lead channel of your amp offers 3-band tone adjustment. Bass Mid and Treble bands are available for adjustment.

The Reverb control adjusts the overall reverb level.

Footswitch Jack

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

11. Power Switch

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

12, Mains Power Input

Connects the amplifier to the mains power supply.

Power Amp In

Connect line level signals from external equipment to this input. In this configuration, the power amp only amplifies the signal introduced at the Power Amp In jack.

14. Preamp Out

Connect the pre-amp Output to the input of your outboard equipment. This patch will not affect the normal operation of your amplifier.

15. Phone

Socket for connecting external headphones.

16. CD IN

Sockets for connection of external CD player. 17. MIC

For mic use and volume control.

18. Speaker
Speaker connections are four ohms minimum.

TECHNICAL SPECIFICATION

Power Output-120W

230VAC50HZ/110VAC60HZ Power Requirements: Dimensions (HXWXD): HEAD 220×600×270(mm)

CABNIT 740×650×350(mm)

System Hum and Noise: ≥70dB Input impedance: $>1M\Omega$

Speakers impedance: 4Ω(2X12" speaker)

1、輸入插孔(INPUT)

用于連接吉它,其中高增益輸入插口(INPUT-HI)用于接輸出電平較低 的吉他(大部分吉它屬于此類型),低增益輸入插口(INPUT-LO) 用于接輸出電平比較高的吉他。

2、正常音量調節(CLEAN VOLUME)

用于調節正常通道整機音量。

3、正常通道低音、中音、高音調節(CLEAN BASS, MIDDLE & TREBLE) 用于調節正常通道低音區、中音區、高音區的提升/衰減量。

4、失真效果開關(DRIVE SELECT) 用于選擇失真通道及正常通道。

5、中音陷波(MID CONTOUR)

用于調整失真通道的中音,可用于產生更强的失真效果。

6、增益調節(GAIN)

用于調節失直通道的前置放大。與Drive Volume配合使用。

7、失真音量調節(DRIVE VOLUME)

用于調節失真通道的整機音量。

8、失真通道低音、中音、高音調節 (DRIVE BASS, MIDDLE & TREBLE) 用于調節失真通道低音區、中音區、高音區的提升/衰减量。

9、混響調節(REVERB)

用于接通電源。

混響效果可使您的吉它産生在空曠的房間或大廳演奏的效果。

10、脚踩控制開關(FOOT SWITCH) 用干連接脚踩開關控制通道選擇

11、電源開關(POWER SWITCH)

12、電源插座(MAINS INPUT)

用于連接電源。 13、功率輸入端(PWRAMPIN)

用于連接外部設備信號,此時本放大器只放大所接入的外部信號。

14、前級輸出端(PREAMP OUT) 用于連接外部設備的輸入端、此時并不影響本放大器的正常工作。

15、耳機輸出插口(PHONE)

用于連接耳機,這時機内揚聲器連接會斷開。

16, CD IN

用于連接外部音樂設備。

17、麥克(MIC)

用干麥克風連接及音量調節。

18、外接喇叭插座(SPEAKER)

用于外接喇叭,注意最低阻抗總和不能低于4Ω。

主要技術指標:

輸出功率: 120W

230VAC50HZ/110VAC60HZ 電源: 外型尺寸(H×W×D): 箱頭 220×600×270(mm) 箱體 740×650×350(mm)

信噪比: ≥70dB 輸入阻抗 >1MΩ

 $4\Omega(2X12'' \text{ speaker})$ 揚聲器阻抗.