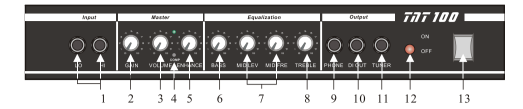
# **TNT100**



# 1. Input

For connection of bass guitars. Input-Hi for connecting a bass guitars equipped with passive pickups, Input-Lo for connecting a bass guitar equipped with active pickups. If both the Low and high inputs are used, their levels are both Low.

### 2. Gain

This control is used to set the level of gain present in the pre-amp.

### 3, Volume

Sets the overall listening level of the amplifier.

# 4. Compressor

Engages and disengages the on board compressor.

### 5, Enhance

Turning the control through to its maximum has the effect of boosting both the low and high-frequency content of the signal whilst not effecting the mid.

### 6, Bass

Adjusts the low-frequency level.

# 7、Mid EQ

Mid Level-Adjusts the mid-frequency level in the range set by the Mid Freq knob.

Mid Freq- Sets the mid-frequency range that the Mid Level knob adjusts.

### 8. Treble

Adjusts the high-frequency level.

#### 9. Phone

Sockts for connections of external headphones connecting headphones automatically isolates internal speaker

### 10, DIO ut

A line level output for connection To another amplifier of dest, etc.

# 11, TunerO ut

Socket for connecting external tuner

### 12 PowerL ED

The LED will be let when your amplifier is on.

## 13 , PowerS witch

Power Output:

Switches the amplifier on and off

## TECHNICAL SPECIFICATION

100W

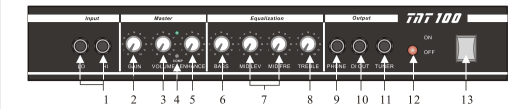
Power Requirements: 230V 50HZ/110V 60HZ

Dimensions (H×W×D): 550×480×400(mm)

System Hum and Noise:  $\geq$ 70dB

Input impedance: >1M  $\Omega$ Speakers impedance: 8 $\Omega$ (15" speaker)

# **TNT100**



### 1、輸入插孔(INPUT)

用于連接貝司,其中高增益輸入插口(INPUT-HI) 用于接輸出電平較低的貝司(大部分貝司屬于此 類型),低增益輸入插口(INPUT-LO)用于接輸 出電平比較高的貝司,當2個插孔同時使用時,做低 增益輸入插口使用。

2、增益調節(GAIN)

用于調節整機的前置放大。

3、音量調節(VOLUME)

用于調節整機音量。

4、壓縮開關(COMPRESOR)

啓動式關閉内設壓縮器。

5、提升(Enhance)

用于提升低音與高音,而同時不影響中音,用于產 生一些特殊效果的音色。

717 100

6、低音調節(BASS)

用于調節低音區的提升/衰减量。

7、中頻幅度(MID Level)-用于調節中頻頻率(MID Freq)

所設定的中頻幅度。

中頻頻率(MID FRE)-用于設定中頻幅度(MID Level)

所調節的中頻頻率。

8、高音調節(TREBLE)

9、 耳機輸出插口(PHONE)

10、直接輸出插孔(DIOUT)

用于連接耳機,這時機内揚聲器連接會斷開。

用于調節高音區的提升/衰减量。

用于連接其它的録音設備或者功率放大器。

11、調音輸出 (TunEr Out)

用于連接外接調音器。

12、電源指示燈(POWER LED)

用于指示機器的工作狀態, 紅燈表示本功放已開機。

13、電源開闢 (POWER SWITCH)

用于接通電源

# 主要技術指標:

輸出功率: 100W

電源: AC220V 50HZ/AC110V 60HZ

外型尺寸(HXWXD): 550×480×400(mm)

信噪比: ≥70dB

**輸入阻抗:** >1MΩ

揚聲器阻抗: 8Ω(15" speaker)