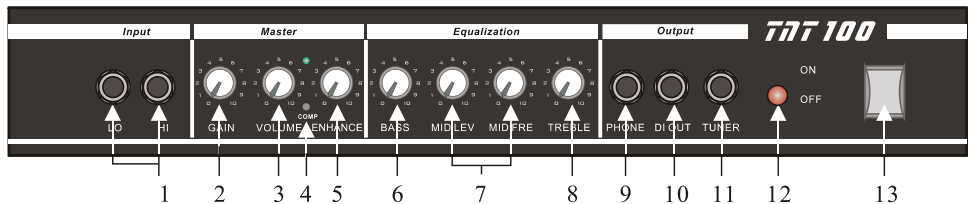


TNT100



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

Sockets 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 lit when your amplifier is on.

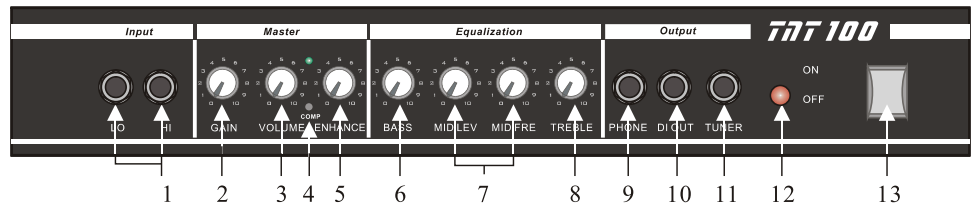
13、PowerS witch

Switches the amplifier on and off

TECHNICAL SPECIFICATION

Power Output:	100W
Power Requirements:	230V 50HZ/110V 60HZ
Dimensions (H×W×D):	550×480×400(mm)
System Hum and Noise:	≥70dB
Input impedance:	>1MΩ
Speakers impedance:	8Ω (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（大部分貝司屬於此類型），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)

啓動式開閉內設壓縮器。

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。

9、耳機輸出插口(PHONE)

用于連接耳機，這時機內揚聲器連接會斷開。用于調節高音區的提升/衰減量。

10、直接輸出插孔(DI OUT)

用于連接其它的錄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、電源開關 (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)

8、高音調節(TREBLE)