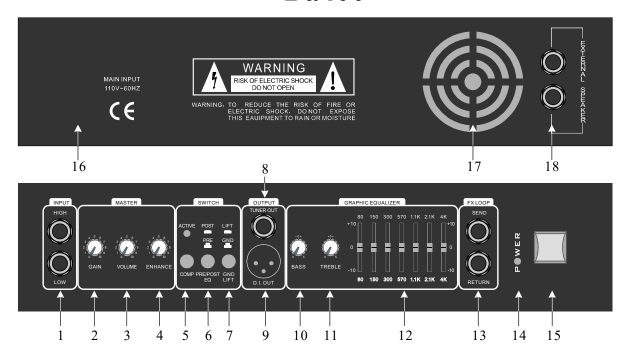
Ba400



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, 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 mids.

5, Compressor

Engages and disengages the on board compressor.

6, Pre/Post EQ

Switch in supplies the D.I. jack with the Post EQ signal (includes pre-amp control settings). Switch out supplies the D.I. jack with direct Pre EQ signal (pre-amp control settings bypassed)

7. Groud Lift

Switch in disconnects the ground connection from the D.I. jack (PIN-1)which may reduce noise in the ground circuit. Switch out is usually the best setting.

8. Tuner out

Socket for connecting external tuner

9、**D.**I

XLR socket for direct injection of the amplifier signal toa mixing desk or additional power amplifier. The XLR socketprovides a low impedance balanced output signal.

10, Bass

Adjusts the low part of the frequency spectrum.

11, Treble

Adjusts the high part of the frequency spectrum

12, Graphic Equalizer

Allows precise adjustment of the tonal characteristics of the amplifier. Each control provides a 12 dB boost or cut to narrow bands of frequencies centred about 80, 150, 300, 570,1.1k, 2.1k,and 4kHz.

13, Fx Loop

Send and return sockets are provided for connecting external effects units.

14 Nower LED

lights up when the amplifier is on.

15 Nower Switch

Switches the amplifies on and off.

16 Mains Power Input

Connects the amplifier to the mains power supply.

17 - Two Speed Fan

The two speed fan normally runs at low speed, and will automatically go to high speed when things get loud.

18 Speaker

Speaker connections are four ohms minimum. The two jacks are wired in parallel. The BA 400H is not designed for speaker impedance lower than 4 ohms total.

COMBO 400 / TNT 200 USE ONLY

19、HORN SWITCH
Switch on/off horn.

TECHNICAL SPECIFICATION

Power Output: 400V

Power Requirements: AC220V/60HZ

Dimensions (HXWXD):

768×602×320(mm)

System Hum and Noise: \geqslant 70dB Input impedance: \geqslant 1M Ω

Speaker impedance:

 $8 \text{ohms} (4 \times 10'' + \text{horm})$