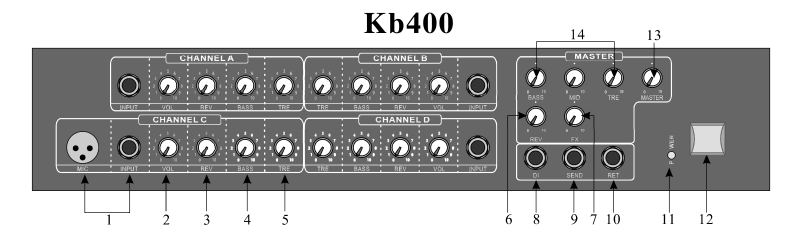
# Multifunction Amplifier



#### 1、MIC INPUT

XLR input for low impedance microphone(200-600 Ohm) LINE INPUT

Jack input socket for all line level signals (Keyboard, Signal Processor, Sampler, Drum Machine, electric Guitar, Electric Bass, etc.).

#### 2、VOLUME

Adjusts the channel level, enabling the user to balance listening levels across each channel.

# 3、REVERB

Controls the channel's reverb level, allowing different reverb settings for each individual channel.

## 4, BASS

Adjusts the low frequency response of the individual channel.

# 5, TREBLE

Adjusts the high frequency response of the individual channel.

# 6、REVERB

Controls the overall reverb output level across the entire Amp.

#### 7、FX

Controls the amount of signal sent to either the monitors or an external FX processor, via the auxiliary "Send" socket.

#### 8, D

A line level output, for connection to another amplifier of desk, etc. This takes the signal from after the "Master" volume control.

## 9、SEND

Jack socket line out, ideal for use on its own as a monitor send, or in conjunction with the "Return" socket as the send of an effects loop, for mixing an external FX processor with the overall output of the amplifier. Unlike "DI" Which is unaffected by the 3 band equalizer.

## 10、RETURN

Jack socket line input, designed to be used in conjunction with the "Send" socket, for the returning signal from an external FX processor.

## 11、POWER LED

Lights up when the amp is on.

#### 12、POWER SWITCH

Power On/Off switch.

## 13、MASTER

Sets the overall listening level of the amp.

# 14、EQ

A three band equalizer, allowing the user to compensate for the natural acoustics of the venue. This effects the entire front-of-house amp. This also acts as EQ for the "DI" output socket.

Remarks: CHANNEL A and B using for guitar and bass channel CHANNEL C and D using for MIC, Keyboard, drum machine etc channel.

# TECHNICAL SPECIFICATION

Power Output: 200W

Power Requirements: 230VAC50HZ/110VAC60HZ

Dimensions (HXWXD): 520X584X350MM

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

Speakers impedance:  $4\Omega(2X10 " + HORN)$