

USER MANUALKARAOKE MIXER KIT



103.112

User Manual 103.112

STEREO CONSOLE

MAGNETIC FIELD

CAUTION! Do not locate sensitive high-gain equipment such as preamplifiers or tape decks directly above or below the unit. Because this unit has a high power, it has a strong magnetic field which can induce hum into unshielded devices that are located nearby. The field is strongest just above and below the unit. Locate the amplifier(s) in the bottom of the rack and the preamplifier or other sensitive equipment at the top.

CAUTION

RISK OF ELECTRIC SHOCK, DO NOT OPEN.

To prevent electric shock do not Remove top or bottom covers. No user serviceable parts inside. Refer servicing to qualified servicing personnel. Disconnect power cord before removing back panel cover to access gain switch.



WARNING

To reduce the risk of electric shock, do not expose this equipment to rain or moisture!

WATCH FOR THESE SYMBOLS:



The exclamation point triangle is used to alert the user to important operating or maintenance instructions.



The lighting bolt triangle is used to alert the user to the risk of electric shock.



User Manual 103.112



Box Contents:

- 1 x Microphone Mixer
- 2 x Dynamic Microphones with 3m cable & 6.3mm Jack
- 1 x 9-12V DC Power supplies
- 1 x RCA Cable (1.5m)

Instructions

1. "MIC 1" and "Mic 2" VOLUME CONTROLS

These control the volume of each individual microphone channel

2. TONE CONTROL

Adjusts the output levels of your voice. 0 = Less treble 10 = More treble

3. ECHO CONTROL

Varies the echo effect applied to the microphone input. Turning the control Towards "10" enhances the echo effect and turning it towards "0" reduces it. Echo is not applied at all the "0" position.

4. 2 x MICROPHONE INPUT

Insert the microphones provided into either the MIC1 or MIC 2 inputs. These are standard 6.3mm Jack sockets.

5. INPUT CHANNEL

Audio and video signal input for music sources like CD players, DVD and other audio/Video equipment. Note: ensure volume levels are set to zero when connecting

6. OUTPUT CHANNEL

Audio and video signal output to either TV Monitor, Hi-Fi System or Amplifier. Note: ensure volume levels are set to zero when connecting

7. DC 9-12V Power Input

