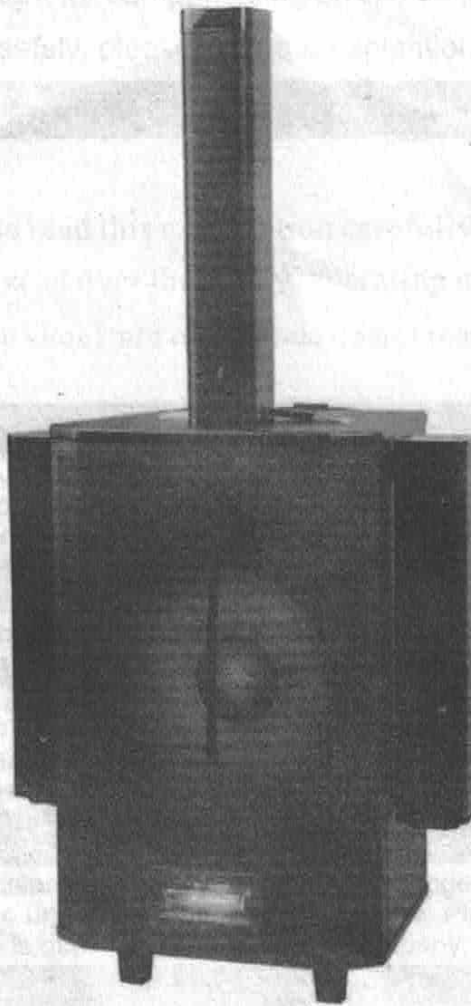


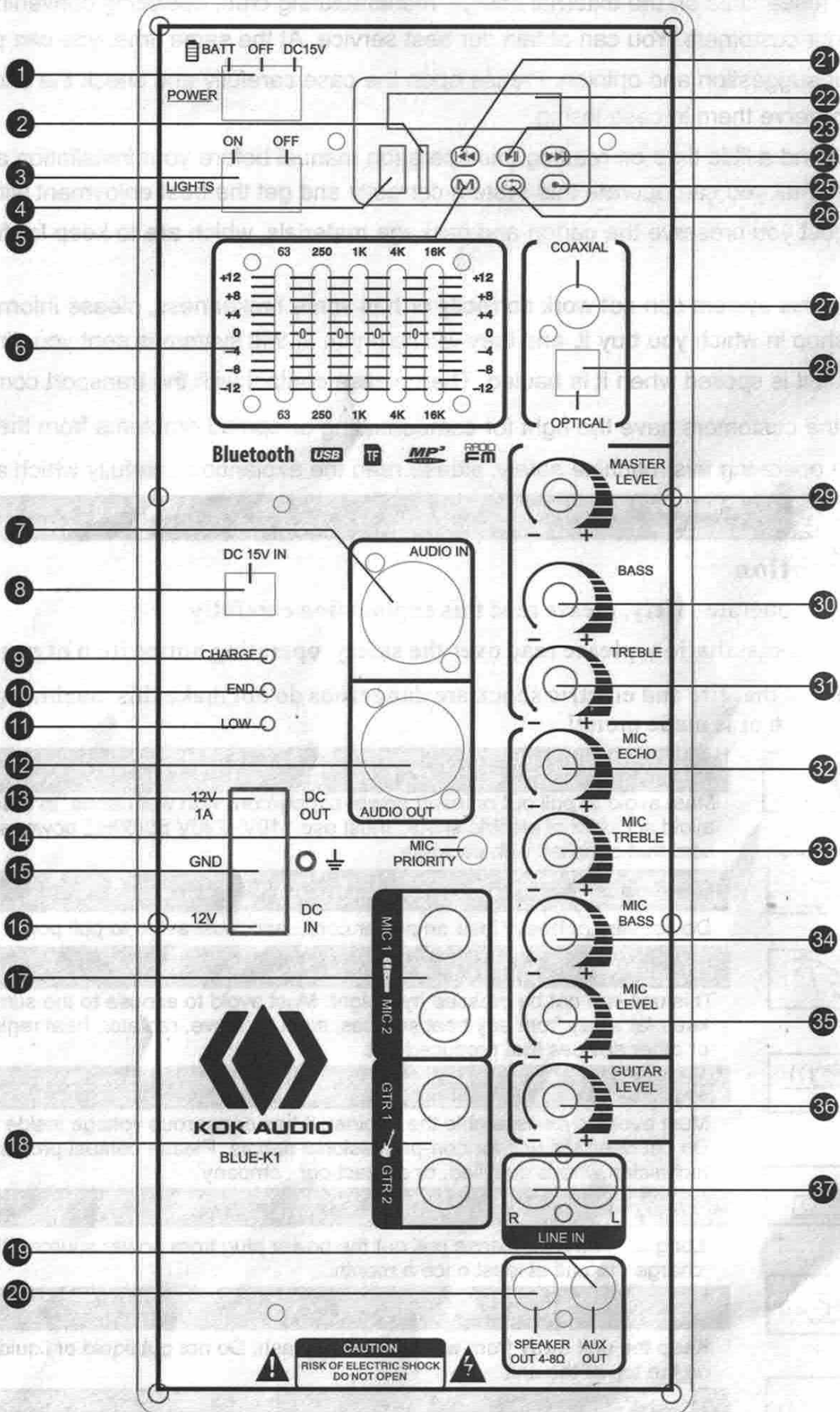
KOK AUDIO

INSTRUCTION MANUAL

Model No. : Blue-K1



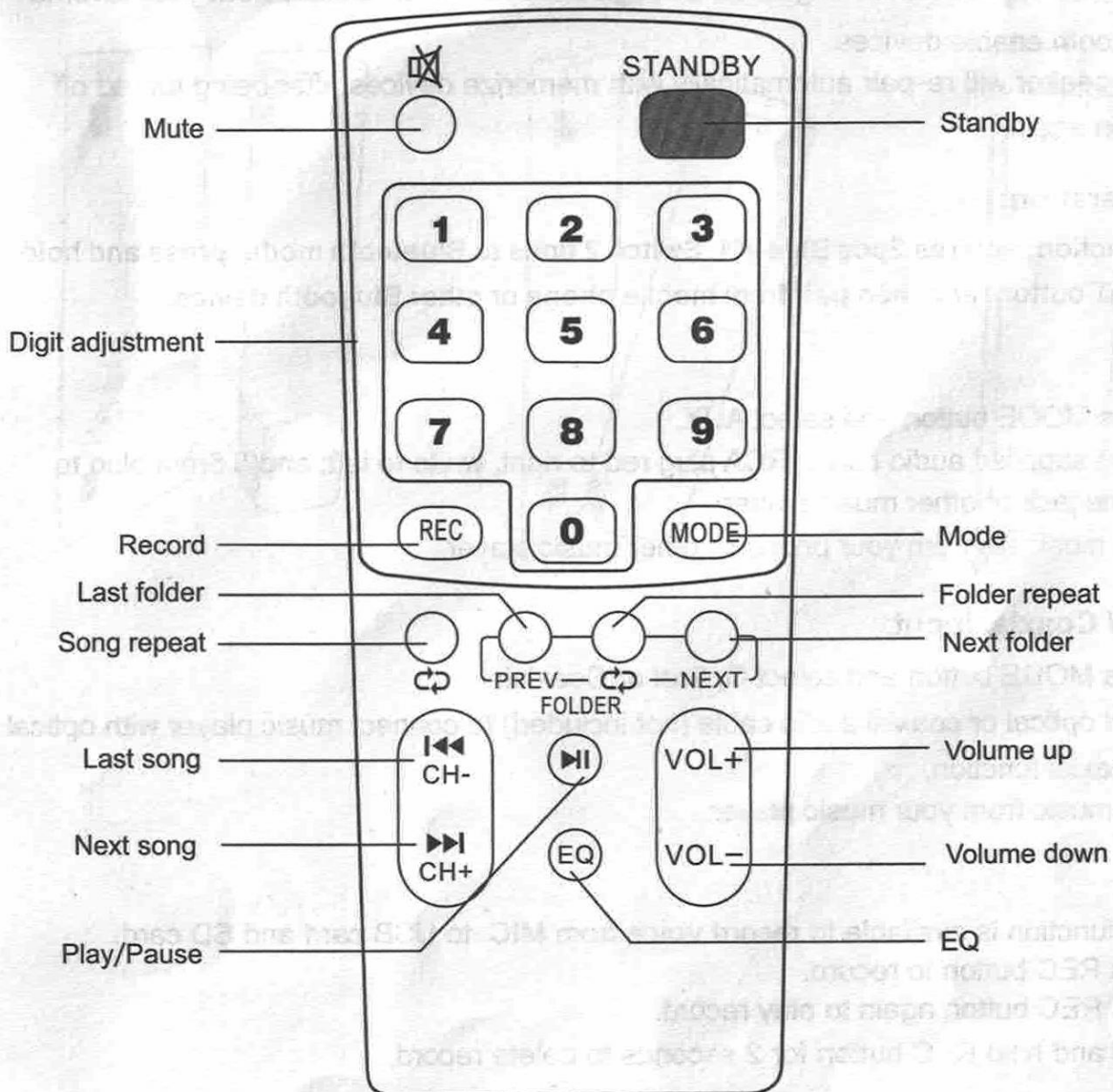
CONTROL PANEL OPERATION INSTRUCTION:



PANEL INSTRUCTION:

- | | | | |
|-----------------------|-----------------------------|---------------------------|-------------------|
| 1. Power switch | 2. Micro SD card slot | 3. Lights switch | 4. USB card slot |
| 5. Mode Input | 6. EQ Band | 7. XLR in | 8. DC 15V input |
| 9. Charging indicator | 10. Fully charged indicator | 11. Low battery indicator | 12. XLR out |
| 13. DC 12V output | 14. Mic priority | 15. GND | 16. DC 12V input |
| 17. Mic input | 18. Guitar input | 19. Aux out | 20. Speaker out |
| 21. Last song | 22. LED display | 23. Pause/Play | 24. Next song |
| 25. Record | 26. Repeat | 27. Coaxial input | 28. Optical input |
| 29. Master volume | 30. Main bass | 31. Main treble | 32. Mic echo |
| 33. Mic treble | 34. Mic bass | 35. Mic volume | 36. Guitar volume |
| 37. Audio input | | | |

REMOTE CONTROL OPERATION:



OPERATIONS:

General Operation:

1. Connect the supplied power adapter to unit and wall outlet.
2. Press the power switch on the rear of the unit to BATTERY when no charge, and to DC15V when charging.
3. Press MODE button on the rear of unit repeatedly to select the input source as: USB/SD card mode, Line in mode, Bluetooth mode, Optical mode, Coaxial mode.

Bluetooth Pairing:

1. Press MODE button and select BT mode.
2. Enable the bluetooth feature on your audio device and set it to discover the wireless speaker.
3. Once the speaker appears listed under the newly found bluetooth devices (Blue-K1) of your wireless device. Click to connect.
4. When pairing is successful, a tone will be heard through the speaker.
5. You can now start streaming audio through the speaker wirelessly from your favorite bluetooth enable devices.
6. The speaker will re-pair automatically with memorize devices after being turned off and on again.

TWS operation:

This function requires 2pcs Blue-K1. Switch 2 units to Bluetooth mode, press and hold REPEAT button, and then pair from mobile phone or other Bluetooth device.

Line in:

1. Press MODE button and select AUX.
2. Insert supplied audio cable, RCA plug red to right, white to left; and 3.5mm plug to phone jack or other music player.
3. Play music file from your phone or other music player.

Optical / Coaxial input:

1. Press MODE button and select Optical or Coaxial.
2. Insert optical or coaxial audio cable (not included) to connect music player with optical or coaxial function.
3. Play music from your music player.

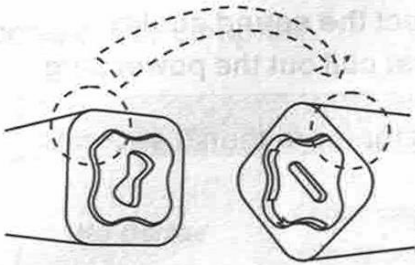
Record:

Record function is available to record voice from MIC to USB card and SD card.

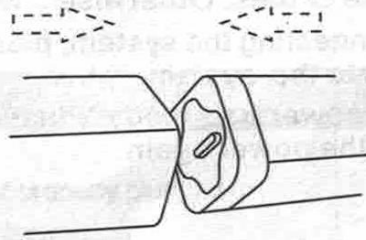
1. Press REC button to record.
2. Press REC button again to play record.
3. Press and hold REC button for 2 seconds to delete record.

COLUMN SPEAKER INSTALLATION:

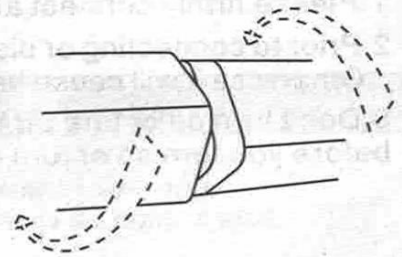
① Align insertion point



② Align and insert

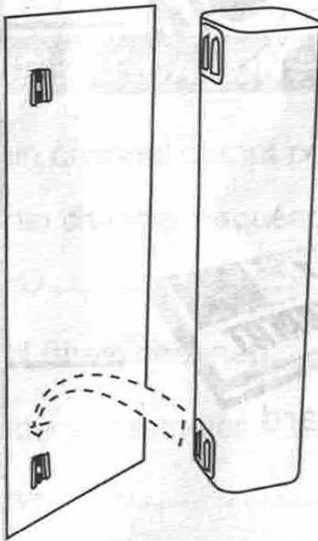


③ Twist and fix

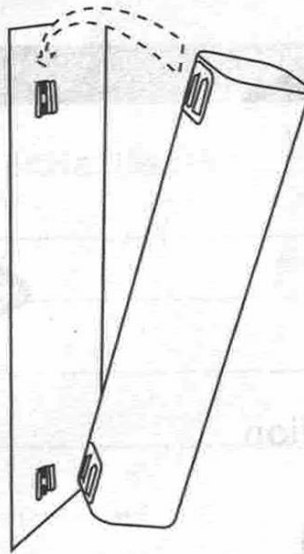


COLUMN SPEAKER SUSPENSION:

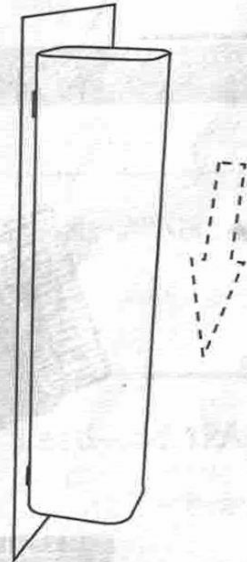
① Align to speaker
bottom latch



② Base on bottom,
adjust top latch



③ Glide and insert



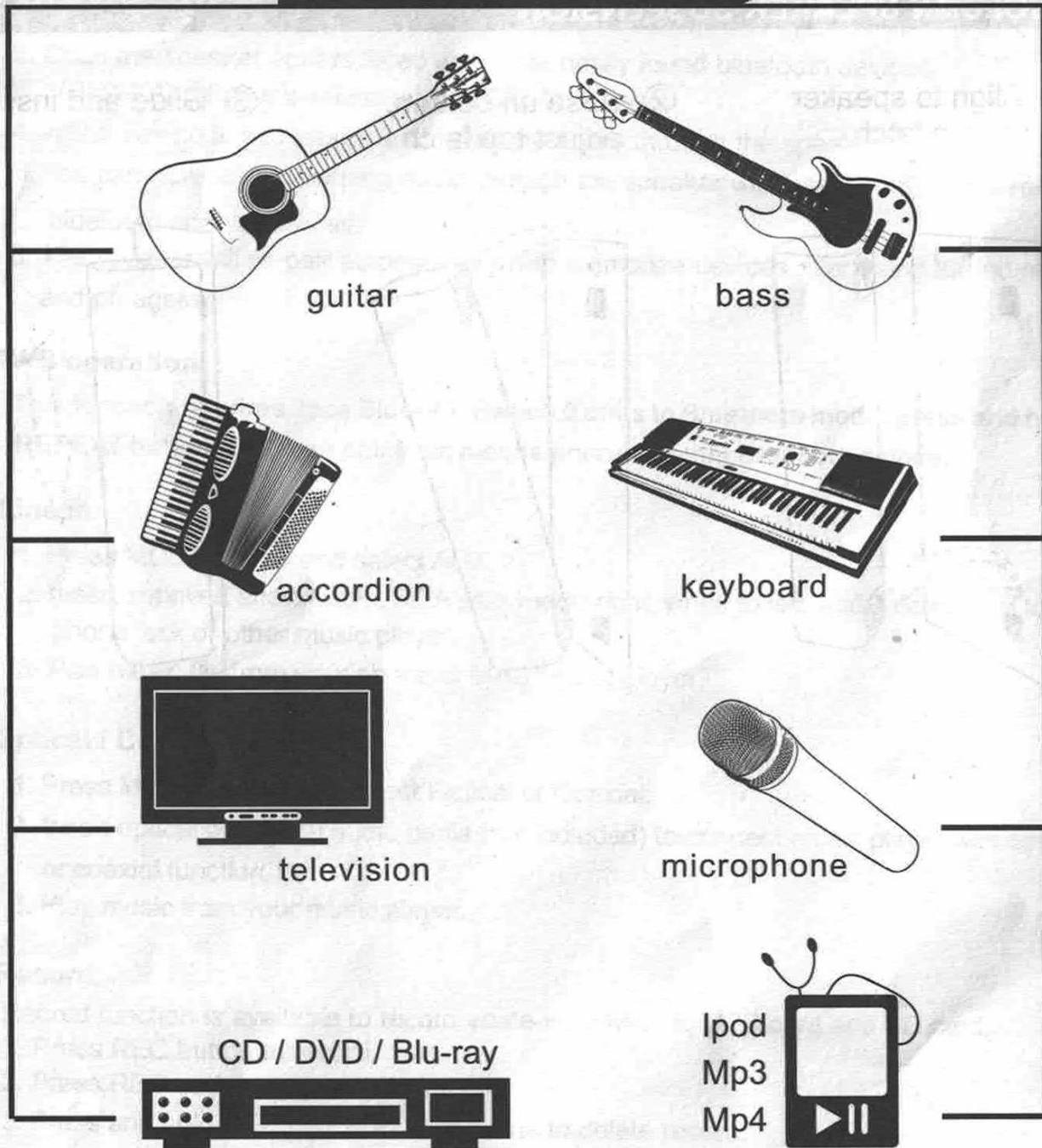
SYSTEM CONNECTION

Please connect the system as indicated below:

Attention:

1. Please firmly connect all the cables. Otherwise it will affect the sound quality.
2. Prior to connecting or disconnecting the system, please first pull out the power plug. Otherwise it will cause harm to the system.
3. Don't turn on or turn off the power frequently. Please wait for more than 3 seconds before you turn on or turn off the power again.

MULTIFUNCTION



TROUBLE SHOOTING

Please follow the instructions below if you meet the following problems. If the problem remains after you check it, please turn to our local distributor for help or contact our company.

Problems	Causes	Solutions
No display	1. Power plug is not properly plugged in 2. Power socket is broken	1. Reinsert power plug 2. Change the power socket
No sound	1. Incorrect speaker connection 2. Wrong input mode 3. Volume at lowest level	1. Check speaker connection 2. Choose the right input mode 3. Increase the master volume
Sound distortion	1. Master volume too high 2. The speaker is damaged	1. Decrease the master volume 2. Check/replace speaker

SPECIFICATIONS

Main channel frequency response.....	20Hz-20KHz +/-2dB
THD.....	≤ 0.1 %
S/N (main channel).....	≥ 80 dB
Battery parameter.....	Lead-acid 12Ah 12V
Driver size.....	12" + tweeterx9
Power supply.....	AC 110-240V 50/60Hz
Dimensions.....	400*630*2060mm (DxWxH)

PACKING LIST

Speaker.....	1PC
Operation manual.....	1PC
Aux cable.....	1PC
Remote control.....	1PC
Power adapter.....	1PC
Wireless mic.....	2PCs