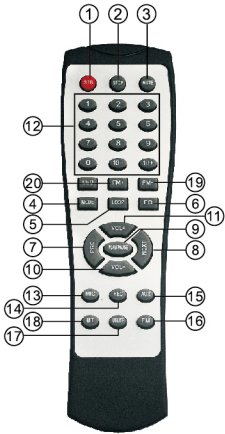


105MM

THE REMOTE INSTRUCTIONS



1. Stand-by

2. Stop

3. Mute

4. Mode shift

5. Recycle

6. EQ:select EQ modes:Normal/Bass/Pop/Jazz Etc.

7. Previous Soung/Radio Channel

8. Next Sound/Radio Channel

9. Pause/Play

10. Volume Decrease

11. Volume Increase

12. Number Keys 0-9:press the number combination to quick select the song number or radio channel number to play.

13. Karaoke priority:Press this button ,the Mic LED will be light,it marked enter into Mic priority mode, press this button again ,the Mic Priority closed.

14. Record/playback:Press this button to enter the record state, press again to play the recording.

15. AUX line Mode

16. FM Mode

17. USB/TF shift

18. Bluetooth Mode

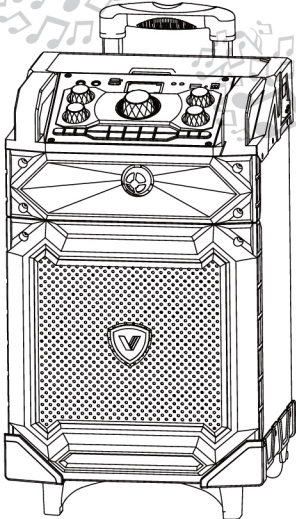
19. FM trimming decrease

20. FM trimming increase

VAENSONG

USER'S MANUAL

MODEL NO.: K18



Hi-Fi

20 SURROUND

MP3

Digital Audio CODE

145MM

THE PRODUCT FEATURES

1》Portable Shoulder USB/ TF Card,Bluetooth Speakers

2》Play MP3 format music from TF card, U disk.  
Connect 3.5mm stereo audio cable to speaker socket"LINE IN", can enjoy the music from mobile phone,MP3,MP4,PC,IPOD and other audio devices

3》With FM Radio

4》With Karaoke Function

5》With high-pitched voice

DIRECTORY

1.Product features ..... 1

2.Technical parameters ..... 3

3.Packing list ..... 3

4.The function instructions .....4

5.The remote instructions .....6

THCHNICAL

1.Power Maximum-----600W

2.Frequency Response-----100Hz-20KHz

3.S/N Radio-----≥70d B

4.Output Impedance-----4Ω

5.Input voltage-----DC13.5V

PACKING LIST

1.Host-----1PC

2.User Manual-----1PC

3.Adaptor-----1PC

4.3.5mm Audio cable-----1PC

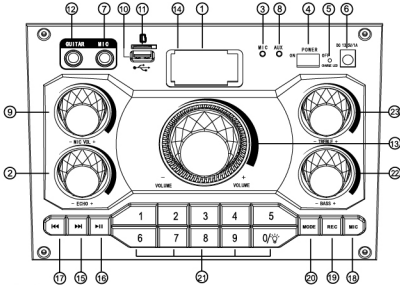
5.Remote Control-----1PC

6.Wireless microphone -----1PC

7.Wireless headset-----1PC

8.Wireless headset launchers -----1PC

THE FUNCTION INSTRUCTIONS



1, Digital display window

2, Microphone Echo Volume knob

3, 3.5mm Microphone input port

4, Power switch

5, Charge indicator: When device charging,the light will be red; After full of charging, red light goes out;

6, DC input: input DC13.5V

7, Miiicrophone input port

8, line in input port

9, Microphone volume knob

10, USB interface: Insert U disk below 32G, Can play MP3 music files in the U disk

11, TF Interface: Insert U disk below 32G, Can play MP3 music files in the TF card.

12, Guitar input

13, Volume knob

14, Infrared remote receiver module;

17/15,Prev/Next: when you play the U disk and TF card, short press to choose Prev/Next music, long press to manuloperation forwarder requence adjustment. in FM, a short press for existing radio, under a selected, long press for manual step frequency adjustment, the BT status to up/down a song music, When AUX input without this function;

16,Play/Pause:when play U disk and TF card,short press to play/pause. In the state of FM, short press is mute,long press is automatical search channel and store. In the state of BT, short press is play/pause, long press is disconnecting bluetooth. When at AUX state is mute.

18,Karaoke priority button: press this button, the digital tube MIC on light, into the microphone priority mode, then press this button again, the MIC die out, at this point, cancel the karaoke priority mode;

19,Record button:Long press to enter record state,then short press again to play record,long press to delete record.

20,Mode:Short press to switch BT,USB/TF,FM,AUX input state.

21, 0-9 number keys: Quick select songs for U disk ,TF card and Select the existed FM; It's no use for AUX and BT, long press to switch LED light.

22,Bass volume knob

23,Treble volume knob

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.