

A. STEREO INPUT RCA Connectors to take input from external audio source

B. STEREO OUTPUT Front Left & Front Right

C. POWER ON/OFF switch

D. POWER INPUT

E. FM Antenna

UNIT OPERATION

1). First plug the cable of satellite into the output jack on rear panel of woofer, one end of audio cable connected into the input jack on rear panel of woofer, the other end connected into the output jack of the computer or any external audio source.

2). Connect the AC power cord with power socket to the main, press ON/OFF switch on the subwoofer. the units enters into standby mode, the LED indicator light up in red color. Press any button on woofer front panel, the unit enters into playback mode.

3). Press " + / - "button on woofer front panel or remote to adjust the volume in playback mode

4). Press "prev /next "button on woofer front panel or remote to choose previous/next song in playback

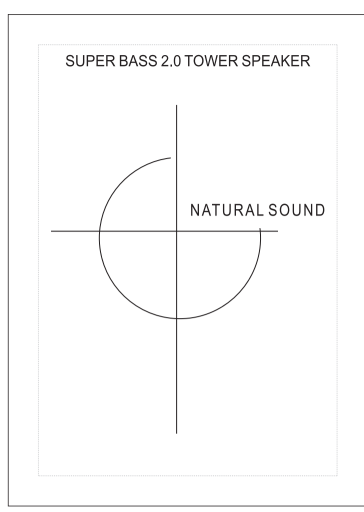
5). Press "Play/Pause" button on woofer front panel or remote to pause the music in playback mode Press again to resume the music.

6). When USB or SD card is playing, press "input" button, playback mode is changing as shown below: USB/SD FM AUX BT

7). When USB or SD card is removed, it switches to the AUX mode automatically.

8). After Stop using the unit, turn off the power switch, unplug the power cord.

BT Operating: $\slash\hspace{-0.6em}\frac{1}{2}$. Press " BT" on remote controller or "Input" button on subwoofer front panel, the units enters into BT playback, LED indicator of subwoofer front panel will flash in red color. Search for " SS027A-King " on BT device and pair the devices with the speaker system, then LED indicator of subwoofer front panel will keep lighting up in red color after connected successfully 2. When playing the files in BT devices, Short press "vol+/vol-" button on remote or subwoofer front panel to increase/ decrease the volume: Short press "prey/next" button on remote or subwoofer front panel to select previous/next song in BT devices. Note: BT working range is about 8 meter in open area. → Analog audio input → Support USB, SD/MMC card music player in Mp3 file format → Support BT connectivity. → Volume, treble and bass controller on the front panel. → Built in 3 channel power amplifier → Compatible with MP3, MP4, PC, DVD, TV etc. SPECIFICATIONS Output Power : 50Wx2 Frequency response : 40Hz~20KHz Impedance : Subwoofer 8 Ohm S/N Ratio: ≥80dB Isolation sensitivity: ≥45dB Distortion: ≤0.3% at 1W output @1KHz Speaker: (8"+4"+1")x2 Power: AC220V 50Hz





User Manual 2.0 TOWER SPEAKER



Please read this manual carefully before starting to operate the unit. This prevents malfunctions and lets you experience all features of your new equipment.

SAFETY PRECAUTION





To prevent fire or shock hard, do not expose the unit to rain or moisture. *Note: This product is for indoor use only.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the

IMPORTANT SAFETY INSTRUCTIONS

- 1) Read these instructions before using the product.
- 2) Read all warnings carefully. 3) Follow all instructions carefully
- 4) Do not use this apparatus near water.
- 5) Clean only with dry cloth.
- 6) Do not block any ventilation openings. Install in accordance with the manufacturer's
- 7) Do not install the speaker system near any heat sources such as radiators, heat registers,

- Do not install the speaker system near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
 Protect the power card from being waled on or pinched particularly at plug points and the point where they exit from the unit.
 Only use attachments/accessories specified by the manufacturer.
 Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the unit. When a cart is used, be cautious while moving the cart/unit combination to avoid injury from tip-over.
- 11) Unplug this apparatus during lightning storms or when unused for long periods of time. 17) Origing this appearation sufficient solution in the interest of the period of virtual 2) Refer all servicing to qualified service personnel. Servicing is required when the unit has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the unit, the unit has been exposed to rain or moisture, does not operate normally, or has been dropped.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC EQUIPMENT

The meaning of the symbol on the material, its accessory or packaging indicates that this product shall not be treated as household waste.

Please, dispose of this equipment at your applicable collection point for therecycling of electrical and electronic equipments waste. In the European

Union and Other European countries which there are separate collection systems for used electrical and electronic product. By ensuring the correct disposal of this product, you will help prevent ploentially hazardous to the environment and to human health, which could otherwise be caused by unsuitable waste handling of this product. The recycling of materials will help conserve natural resources. Please do not therefore dispose of your del electrical and electronic equipment with your household waste.

For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product,

For more information and warranty conditions, please visit: www.akai.com.ro

DESCRIPTION OF THE SUBWOOFER CONTROL PANEL 1 Previous 2.Play/pause 3.Next 4.Volume+ adjustment 5.Input 6.Volume- adjustment

6

2

AC POWER IMPORTANT NOTES Make sure the power supply is proper and never handle the power cord or its plug with wet hands when plugging into, or unplugging from an outlet.

• Ensure that the main power switch is in the "OFF" position before connecting the AC power cord to the power supply to avoid damage to the unit. A damaged power cord can easily cause an electric shock or fire hazard; Never use a power cord after it has been damaged. BATTERY INSTALLATION 1) Open the battery case. 2) Insert two batteries without the polarity reversed. 3) Close the battery case. 4) Keep within 5 meter range, 30 degree angle while aiming at the unit. Remove the battery when the unit is not being used for a long period of time. 3

DESCRIPTION OF THE REMOTE CONTROL 1.STANDBY:Press this button to turn on/off the subwoofer 2.USB:USB audio input play 3.SD/MMC:SD/MMC audio input play 4.PREV:To select the previous song in USB / Memory card or to select previous channel in radio station
5.PLAY/PAUSE:To play / pause in USB / Memory card,Long press "PLAY / PAUSE"
for 3 seconds to search
And save channels automatically in radio station
6.AUX IN: Aux audio input play 6.AUX IN:Aux audio input play
7.VOL+:Increase volume
8.BASS-:Reduce the Bass volume
9.VOL-:Reduce volume
10.TRE-:Reduce the Treble volume
11.EQ MODE:To choose audio output sound field effect
12.MUTE:To mute the sound
13.Bluetooth:This button only functions when your speaker system has Bluetooth function 13.5 Idea to the transfer of the next song in USB / Memory card or to select next channel in useful characters. radio station
17.REPEAT:Repeat an audio play
18.BASS+Increase the Bass volume
19.RESET:Recover to default mode
20.TRE+Increase the Treble volume
21.1-0:To choose 1-0 Numerical play
22.EQ OFF. 44