

CAUTION: READ THIS MANUAL BEFORE OPERATING YOUR UNIT

1. To assure the finest performance, please read this manual carefully.
2. Install this unit in a cool, dry, clean place, away from windows, heat sources, sources of excessive vibration, dust, moisture and cold. Avoid sources of humming(transformers, motors). To prevent fire or electrical shock, do not expose the unit to rain or water.
3. Never open the cabinet. If something drops into the set, contact your dealer.
4. Do not use force on switches, controls or connection wires. When moving the unit, first disconnect the power plug and the wires connected to other equipment. Never pull the wire itself.
5. Do not attempt to clean the unit with chemical solvents; this might damage the finish. Use a clean, dry cloth.
6. Be sure to read the "ROUBLESHOOTING" section regarding common operating errors before concluding the unit is faulty.
7. To prevent lightning damage, disconnect the AC power plug when there is an electrical storm.
8. Since this unit has a built-in power amplifier, heat will radiate from the rear panel. Therefore, place the unit apart from the walls, allowing enough space above, behind and on the both sides of the unit to prevent fire and damage. Also do not position with the rear panel facing down on the floor or other surface.
9. Vibration generated by super-bass frequencies may cause images on a TV to be distorted, CD's/DVD's to skip. In such a case, move the unit away from the affected appliance.
10. This unit features a magnetically shielded design, but there is still a chance that placing it too close to a TV set might impair picture color. Should this happen, move this unit away from the TV set.
11. If you hear distortion (i.e., unnatural, intermittent ammering, sounds) coming form this unit, reduce the volume level. Extremely loud playing of a movie soundtrack's low frequency, bass-heavy sounds or similarly loud popular music passages can damage this speaker system.
12. Secure placement or installation is the owner's responsibility. shall not be liable for any accident caused by Improper placement or installation of speakers.

PRODCT FEATURE

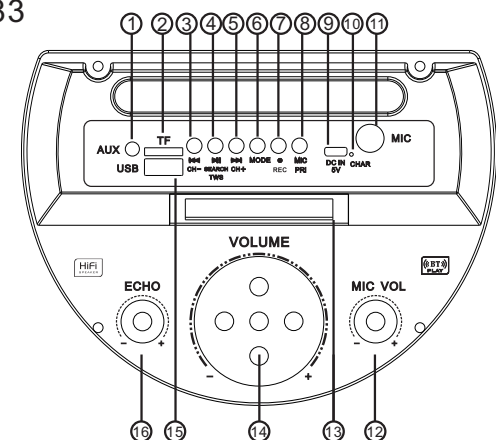
8"x2 Speaker
Power :3.7V
Support BT/FM/USB/TF
With microphone input
With AUX input

Speaker accessories:

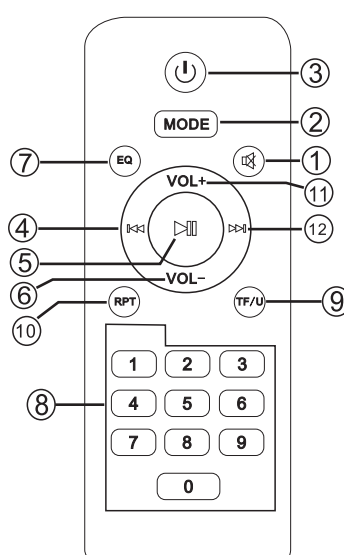
Remote control 1 piece
Wired MIC 1 piece
USB charging cable
User manual
The Bluetooth name is QS-A283

CONTROL PANEL INSTRUCTION:

1. AUX Audio input
2. TF card input
3. Previous songs /previous FM channel
4. Pause/FM scan / TWS
5. Next songs/ next FM channel
6. INPUT: mode transfer
7. ●: Sound recording
8. MIC PRI: Microphone priority
9. 5V input
10. Full of green lights
11. Mic input
12. Mic volume
13. LED display
14. Master volume/Power switch
15. USB card input
16. Mic echo

**REMOTE CONTROL INSTRUCTION:**

1. (MUTE
2. MODE: mode transfer
3. (POWER
4. (Previous songs /previous FM channel
5. ►II Pause/FM scan
6. VOL-: reduce volume
7. EQ: EQ mode select
8. 0~9 USB/SD card songs select
9. U/SD: USB/SD input
10. RPT : repeat function
11. VOL+: increase volume
12. ►I Next songs/ next FM channel

**TROUBLE SHOOTING**

SYMPTOM	CAUSE	REMEDY
The power can not be turned on	The built-in battery is low, and the power cord is not plugged in,or the power switch is set to OFF position	Plug the power cord into an AC outlet and/or set the main POWER to the ON position
NO sound	The volume control is set to 0 position	Turn the volume control to the right
	Speaker/RCA wires are not connected securely	Connect them securely
	The input selector is set to the wrong item	Switch the input selector to either the AUX or DVD

USER MANUAL
HIFI SYSTEM PROFESSIONAL

FCC statement

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.

Note: 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 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.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.