



Technical Pro Professional Speaker with Bluetooth Inputs User Manual for: BLUET 4



BLUET 4

Instructions

1. Will be the main speaker panel knob to adjust the volume to a minimum, and then turned back power switch after the host
2. Connected source, adjust the control knob to the best results so far

Features

- * Looks nice strong power;
- * Amplifier circuit with high-fidelity 2.1 system, convenient operation of human design. Eliminate resonance, overheating and electromagnetic interference caused audio distortion
- * Pure sound, high dynamic response with ease
- * Directly with the personal computer, DVD / VCD / CD / TV, etc., any device with audio output connection.

Simple troubleshooting

1. Sound bad
check whether the oxidation of loose speaker cable, check whether all the speakers on the speaker in the sound, to judge whether the speaker malfunction or damage. Check whether the audio signal line connected to the computer sound card's audio output.
2. Completely silent, check the power cord is connected, the power switch is on; check the speaker and the sound card's audio connection between the cable is open circuit or short circuit, check your computer's sound card driver is not installed
3. While no sound. Check whether the audio signal line connection is bad, check the satellites and subwoofer speaker cable is off, check whether the audio signal line side circuit or short circuit



BLUET 4

Dear users, Thank you for using our products.
To ensure your safety and play the best performance of the product, and to avoid unnecessary losses, please read this manual.



Attention: This flag reminds the user with a high pressure near the danger mark
Caution: this sign to remind users of important tips

Attention

1. The system is a high quality active speakers, to high-fidelity restore the voice in the very fine details, so please use of high-quality sound card or audio source in order to restore the perfect sound.
2. Please do not adjust the volume knob to the maximum state, so as to avoid distortion caused by speaker amplifier circuit and speaker unit to withstand impact damage strong signal.
3. A long time without use, pulled out the power plug
4. If liquid or foreign objects into the chassis, disconnect the power, the expertise to repair.

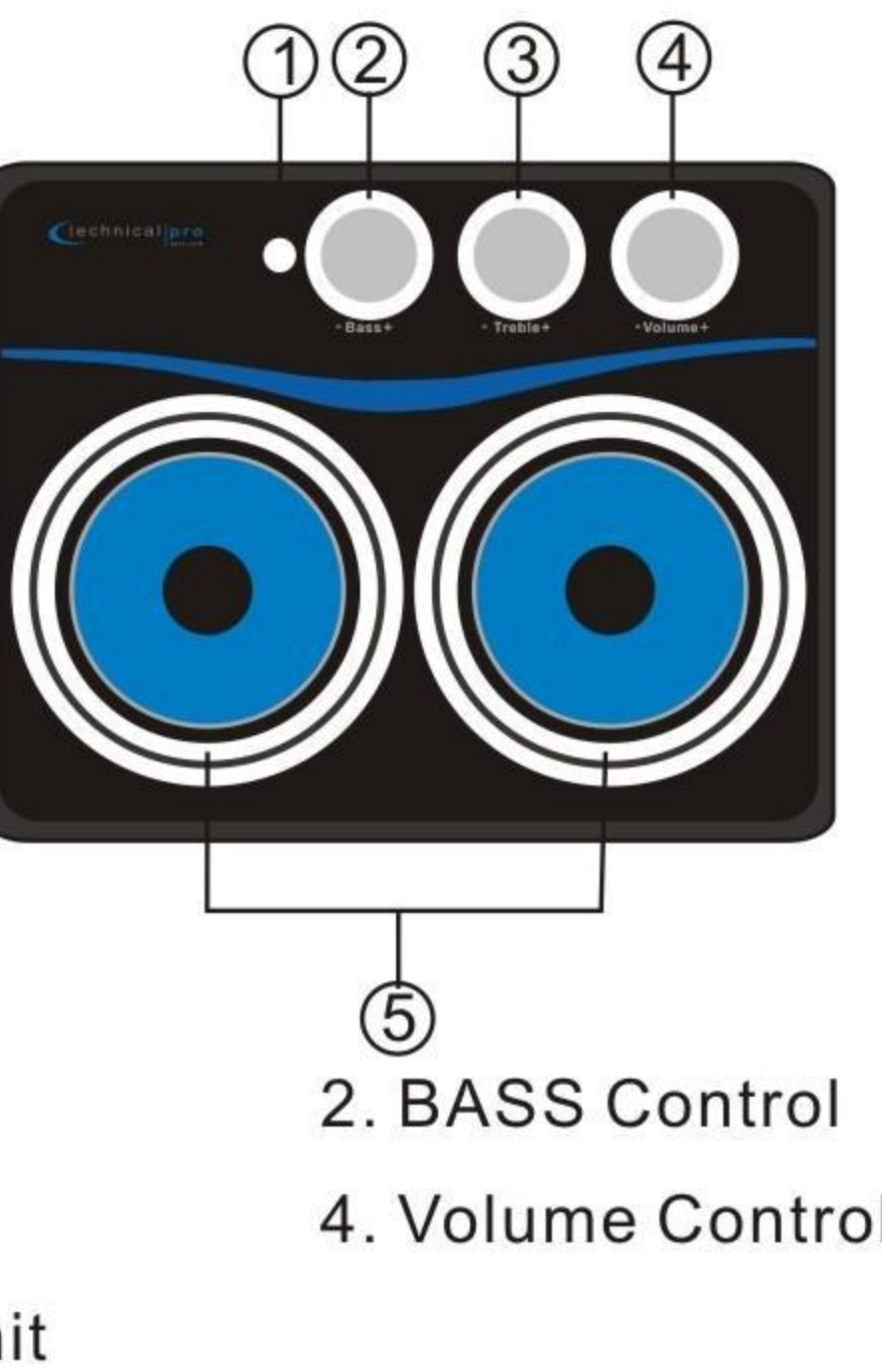


BLUET 4

System installation

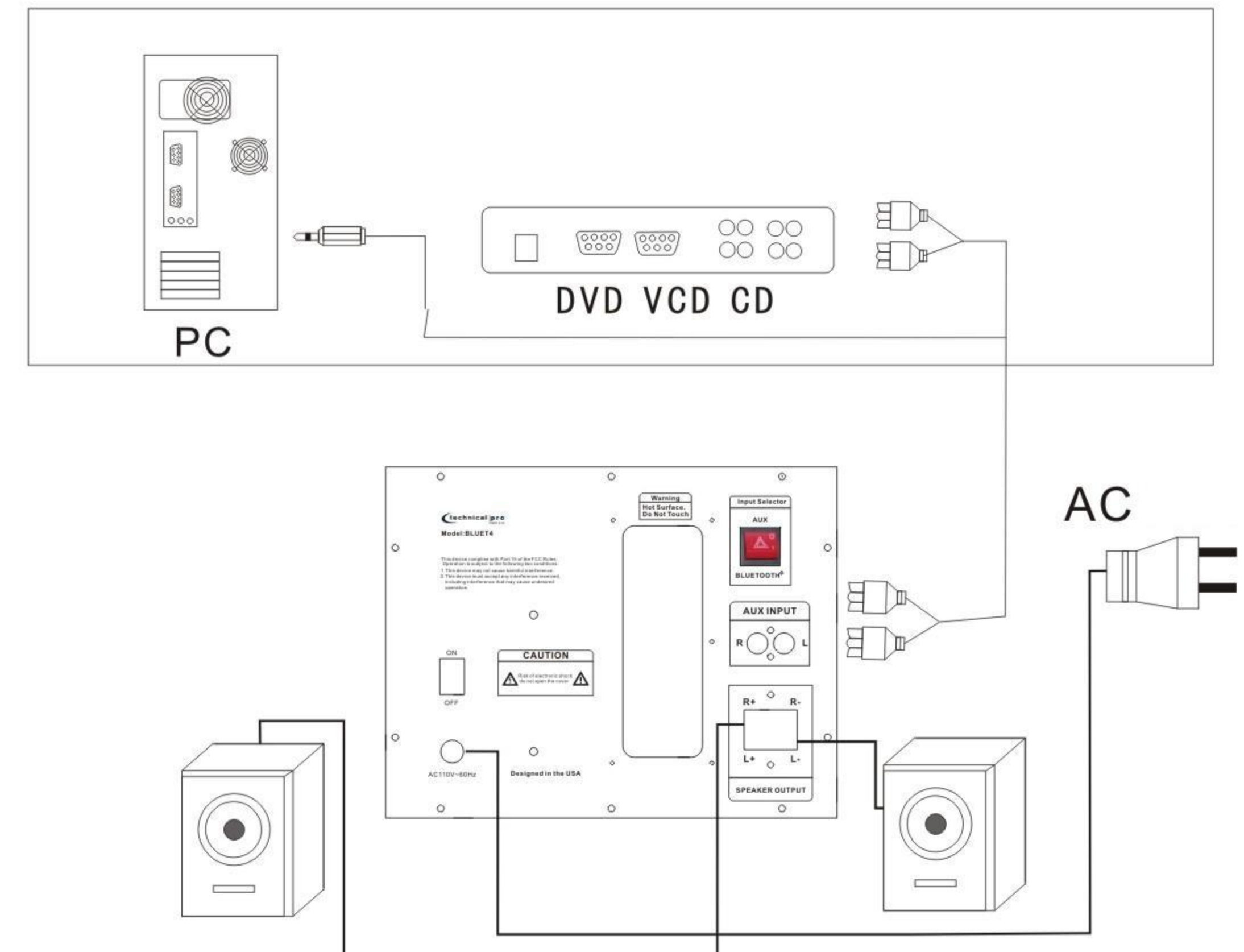
1. The satellites of the connection:
Put left and right the satellites connection line plug respectively into subwoofer behind audio output left and right jack
2. Audio connections:
using the computer as the source, place one end of the 3.5mm audio stereo audio cable plug one end into the computer sound card's audio output jack, the other end into the subwoofer's "Audio Input" jack, then into VCD / DVD / or CD machine, the two red and white audio cable to plug in the washer to the left and right output jack, the other end into the left and right subwoofer input jack
3. Switch on the power: Check system connections are correct, the subwoofer's power into 120V AC power outlet, connect subwoofer power switch.

BLUET 4 Front Panel



BLUET 4

Product wiring diagram



BLUET 4



BLUET 4

Instructions

1. Will be the main speaker panel knob to adjust the volume to a minimum, and then turned back power switch after the host
2. Connected source, adjust the control knob to the best results so far

Features

- * Looks nice strong power;
- * Amplifier circuit with high-fidelity 2.1 system, convenient operation of human design. Eliminate resonance, overheating and electromagnetic interference caused audio distortion
- * Pure sound, high dynamic response with ease
- * Directly with the personal computer, DVD / VCD / CD / TV, etc., any device with audio output connection.

Simple troubleshooting

1. Sound bad
check whether the oxidation of loose speaker cable, check whether all the speakers on the speaker in the sound, to judge whether the speaker malfunction or damage. Check whether the audio signal line connected to the computer sound card's audio output.
2. Completely silent, check the power cord is connected, the power switch is on; check the speaker and the sound card's audio connection between the cable is open circuit or short circuit, check your computer's sound card driver is not installed
3. While no sound. Check whether the audio signal line connection is bad, check the satellites and subwoofer speaker cable is off, check whether the audio signal line side circuit or short circuit



BLUET 4

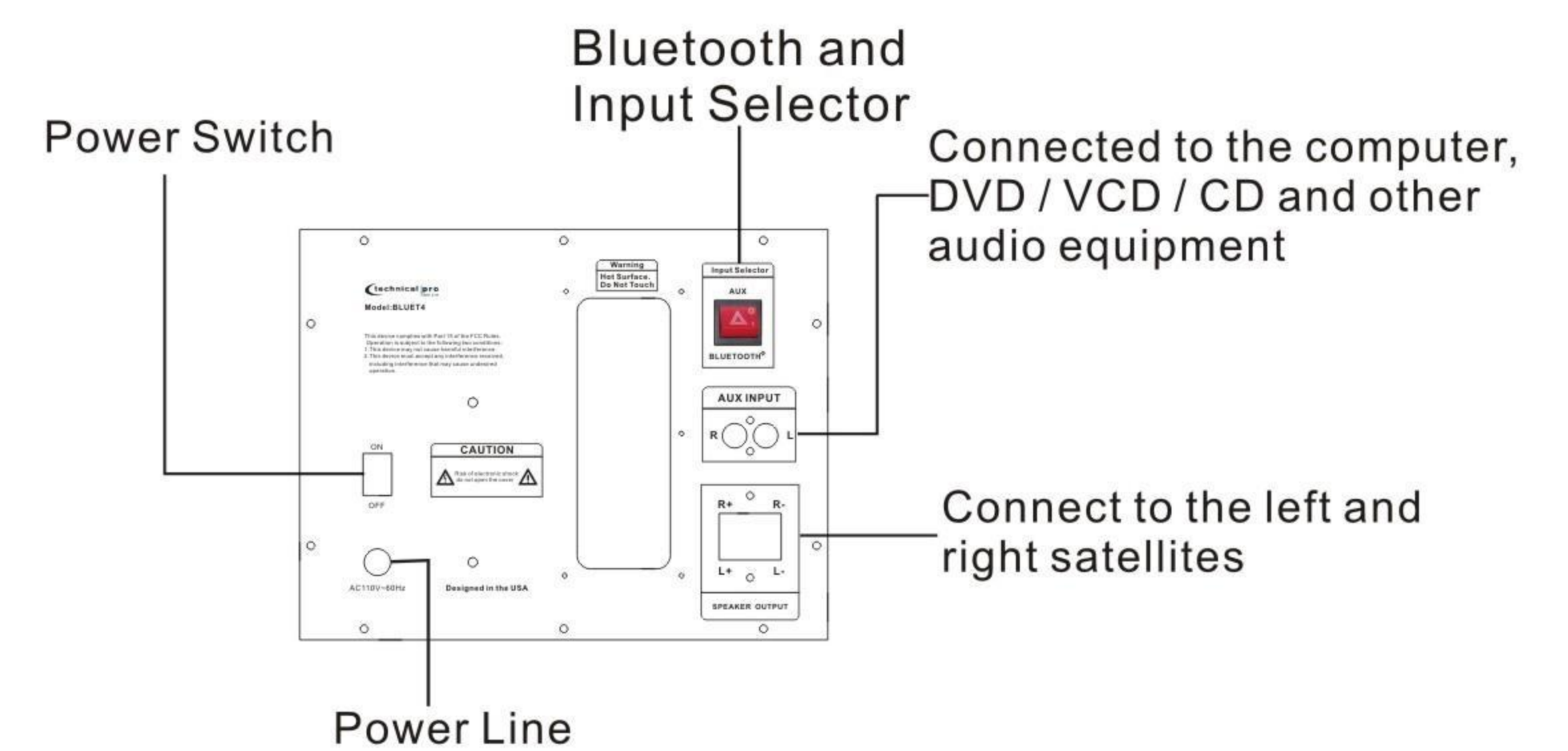
Multimedia 2.1 speaker from the one main speaker and two deputy speakers form, the proposed two main and the distance between boxes to 50cm or so, this will help create the true nature of the sound field. If you are far away from the monitor, can be properly opened two The distance between a speaker. Listening and speaker distance is generally 50 - 100cm, between those who should be listening as much as possible in the two speakers of the center line position.

Recommend that you carefully adjust the distance and angle of display to get a satisfactory stereo effect, restore the music of the sound field and the sense of space

Attention

Due to the continuous improvement, we reserve without prior notice to make changes to our products and modify the power

BLUET 4 Rear Panel



BLUET 4

Operate of Bluetooth

1. Please open the power switch.
2. Please select the Changeover switch to Bluetooth.
3. Please open your device of bluetooth and search the speaker.
4. When you fund the BLUET 4, please connect this device. now you need input one password 0000.
5. After connected you can play the music now.

Ask and answer

1. How many devices can be paired at once to the Bluetooth receiver?
A: one time can connect one device.
2. If 1 devices can be connected , what will happen when other Bluetooth device tried to connect to the Bluetooth receiver?
A: Its can not connect, you should close the first one then connect other one.
3. If a Bluetooth device (for example an iPhone) is connected to the Bluetooth receiver (, and the audio signal is being played, what will happen if the Bluetooth device receives a phone call during Bluetooth connection, will the signal of the music be interrupted and will the phone call be transmitted through the Bluetooth receiver (and through the speakers) ?
A: The music will stop but its will not offline.
4. If a Bluetooth device is connected to the Bluetooth receiver, and the audio signal is being played. What will happen if the Bluetooth device received a text message during Bluetooth connection, will the signal of the music be interrupted?
A: No.

5. How does the volume control work when a Bluetooth device is connected to the Bluetooth receiver? If the volume on the Bluetooth device is set to Zero what will happen?, If the volume on the Bluetooth device is adjusted will it be changed? If the volume is adjusted on the Bluetooth receiver?

- A: Have two way to control the volume, you can control the volume by the speaker knob, or control by the device of the play.
6. If a Bluetooth device is connected to the Bluetooth receiver, and the audio signal is NOT being played, will here be any sound coming through the speakers?
A: No.

7. What is the distortion?
A: $\leq 5\%$.
8. Is this device compatible with all devices enabled with A2DP stereo Bluetooth?
A: Yes.
9. How many meters is the range ?
A: In room is 10M and outside is 15M.

FCC Uwvgo gpv

Federal Communication Commission Interference 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 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.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.