

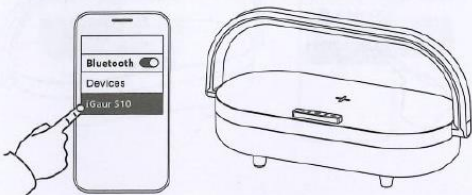
### TURN ON YOUR SPEAKER AND USE

In the off state, [①] press the play button for about 5 seconds, and there is a beep sound, indicating that the speaker is searching for pairing, the blue light flashes quickly, at this time, turn on the bluetooth function of your mobile phone, in the bluetooth device, search for bluetooth click to select the [iGaur S10] device name and it automatically enters the pairing, after the pairing is successful, there will be a beep and the blue light will be on.

If you are not using the speaker, please press and hold the [①] power button for 5 seconds to shut down to avoid power consumption.

#### Notes:

- Model: XG21008A (without built-in Li-battery). It can be used only when it is plugged in.
- Model: XG21008B (without built-in Li-battery+without bluetooth speaker). It can be used only when it is plugged in.

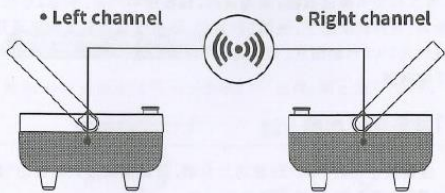


04

### TWS INTERCONNECT

1. Double-click the power switch of any speaker to enter TWS pair speaker mode, waiting for about 8 seconds, the two speakers are interconnected, after the connection is successful, the blue light of the main unit flashes quickly and the blue light of the slave unit stays on, the main unit keeps pairing with the mobile phone bluetooth and realize the surround effect of left and right stereo channels.

2. Double-click the power switch of any speaker to turn off TWS pair speaker mode, and you can play music separately.



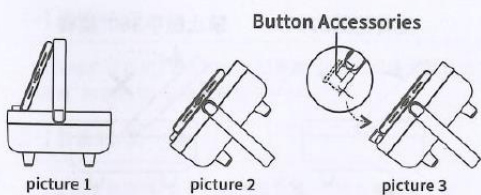
05

### PHONE HOLDER OPERATING INSTRUCTIONS

1. Lean the phone on the handle and tilt it to a comfortable angle to play the video, after the Bluetooth is connected to the speaker, the speaker source of the mobile phone is output to the speaker amplifier to enjoy the super bass surround effect. **See picture 1**

2. Rotate the handle to the back of the speaker, tilt the wireless charging surface of the speaker to a comfortable angle, you can wirelessly charge the phone while playing and watching the video, the phone speaker source is output to the speaker for amplification and enjoy the super bass surround effect. **See picture 2**

3. When the thickness of the phone is too high, the buttons cannot support the phone and need to be installed with accessories put the heightened button on the original button. **See picture 3**



06

### CARRYING OUT INSTRUCTIONS

**Built-in 5000mAh lithium battery power supply, carry conveniently**

1. When going out and using it, press and hold the power button [①] for 5 seconds to turn on, and all functions can be used normally.

2. When the mobile phone does not have the wireless charging function, you can use Type-C cable to insert the speaker Type-C interface charging.

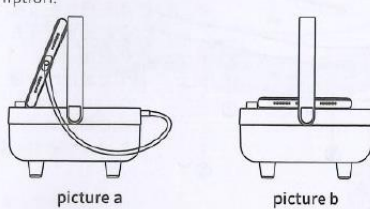
#### See picture a

3. When the mobile phone has wireless charging function, it can be charged directly on the speaker charging panel.

#### See picture b

4. When turned on, the speaker is always in the search state and can be connected and paired.

5. When not in use, be sure to press and hold the power button [①] for 5 seconds to shut down to avoid power consumption.



07

### APPLICABLE DEVICE

Intelligent identification of charging device, compatible with major brands;

**iPhone:** iPhone12/12Pro,iPhone11/11Pro/11 Pro Max, iPhoneXs/Xs Max, iPhoneXR, iPhoneX, iPhone8/8Plus;

**Samsung:** GalaxyS7/GalaxyS8/GalaxyS9; Note8, Note9; HuaWei: MateRS/Mate20Pro/Mate20RS/P30Pro;

**XiaoMi:** MIX2S, MIX3;

**Note:** this product supports wireless charging function and realizes short-range wireless energy transmission by magnetic induction, with overcharge protection, overvoltage protection (6.5V) and overcurrent protection (2A).

Please use the power adapter that has obtained **CCC** certificate and meets relevant standards

### PRECAUTIONS

- Do not use the product in direct sunlight or high temperature for a long time.
- Do not charge too close to magnetic cards, magnetic recording media and precision instruments.
- Do not disassemble or modify this product.
- Do not touch the AC adapter with wet hands.
- Keep the product away from water or other liquids.
- If you want to clean this product, disconnect the power.
- Product working environment temperature range 20-45°C.

### WIRELESS CHARGING SPECIFICATIONS

- Power Input: 5V==3A 9V==2A
- Lithium Battery Capacity: 5000mAh (Model: XG21008A and XG21008B, without built-in Li-battery)
- Product Size: 226x126x57mm
- The power charging port is the international universal Type-C port

### SPEAKER SPECIFICATION

- Audio Specifications Bluetooth Version: 5.0
- Speaker Power: 4 Ω10W
- Speaker Specifications: 66mm
- Bluetooth Distance: 10m

### iGaur® | 艾高爾

Manufacturer : Shenzhen Gaur Technology Co. Ltd

Address: 5 Floor, A Building, Zhuangbian Area, Hezhou Baoan, Shenzhen.

Service Hotline: +86 0755-82810069

Website: [www.igaur.cn](http://www.igaur.cn)

Made in China

### 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.

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.

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