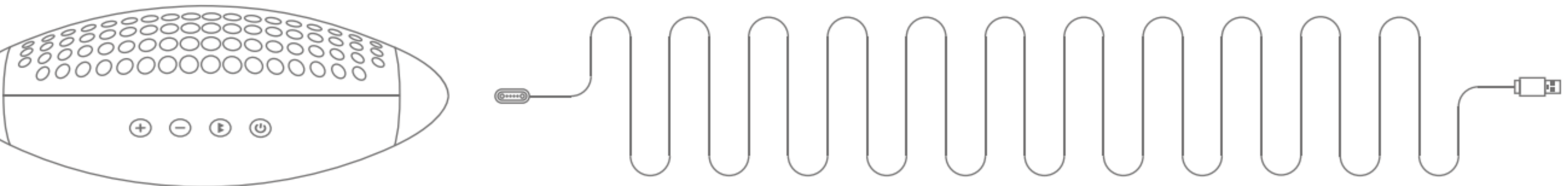


BESOUND RUGBY

# PACKAGING LIST

14



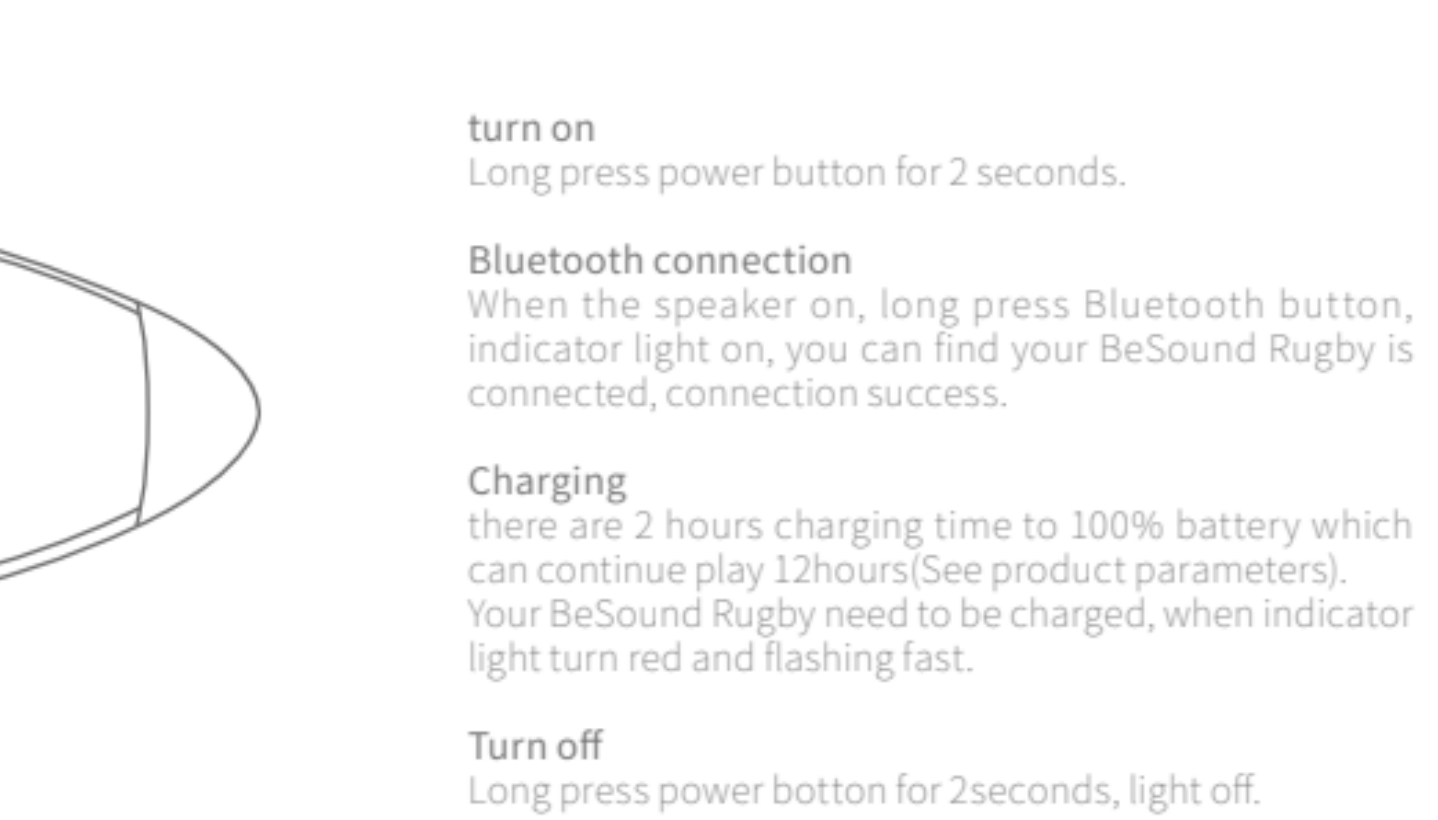
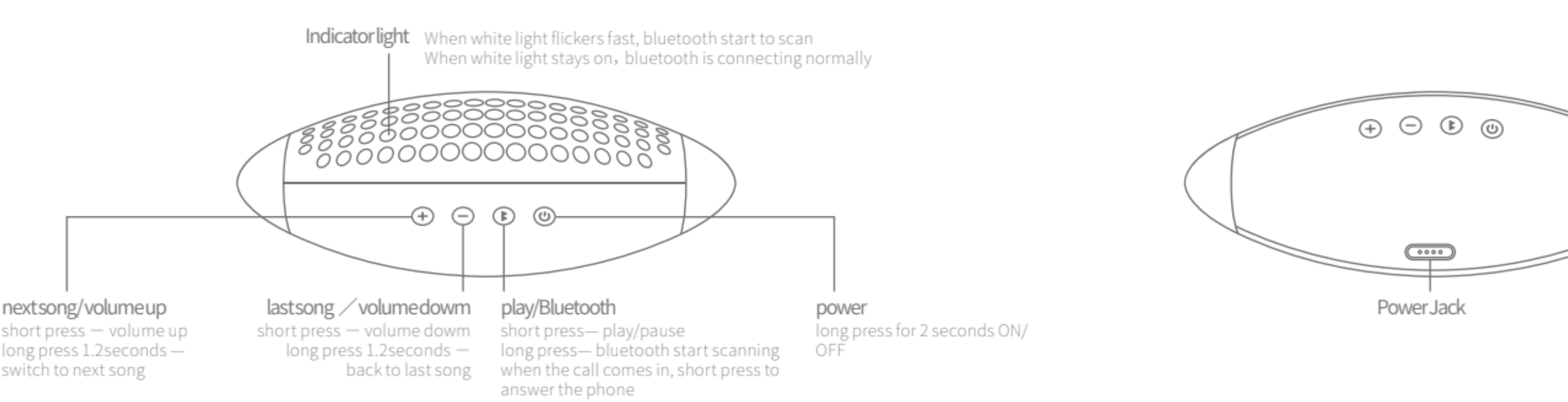
Rugby bluetooth speaker

15



USB connector  
adapter

# USERGUIDANCE



20

Bluetooth version: 4.0 Support: APT-X, A2DP, HFP, HSP Power output: 2 X 8W  
Frequency response: 60-20KHZ SNR: >80dB Battery type: Lithium battery (7.4V,2200mAh)  
Charging time: ~ 90 mins Playing time: ~ 12 hrs  
Sizes: L: 228mm; W: 87mm; H: 81.5mm Weight: 690g

# ARGUMENTS

21

Please don't use chemical agent  
Don't locate the device near intense magnetic and electric fields  
Don't expose the device under strong light or tools  
Don't use the device in humid environment  
Don't hit the device with hard objects  
Don't throw or knock the device  
Don't disassemble, fix or modify the device yourself  
Please don't discard packaging  
Children under 7 years old must be accompanied by adults while using the device

# REMINDERS

22

BeSound promises that a return can be requested unconditionally within 7 days from the date of purchase, and any products with quality issues can be changed within 30 days.

Return or change will be not accepted in following conditions:

Any products that are not purchased from our official website, franchised websites or stores (with unmatched serial code)

Any products that exceed the warranty period (see above)

Any damages caused by inappropriate human actions.

Any broken products or products with damaged package, guidebook and amended invoice.

Any damages caused by earthquake, typhoon or other natural reasons

23

For more information, please visit our website:  
<http://www.besound.cn/>

Or scan the QR code below



AFTER SERVIECE

CONTACT US

#### FCC Notices

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules.

- (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 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:

- Reorienting or relocating the receiving antenna
- Increasing the distance between the equipment and receiver
- Connecting the equipment to an outlet on a circuit which is different from the one the receiver is connected to
- Consult a qualified expert for help