成品尺寸: 65\*90mm

Packing List

sanag

Charging Case x1

\*If the headset is not connected to a device for more than 5 minutes, the headset will automatically shut down.

APP download, Sanag headphones can be used with the Sanag APP. You can search for Sanag in major app stores, or scan the QR code below to download and install.

- 18 -

●APP Operation Guide

sanag sanag

Earphone x1

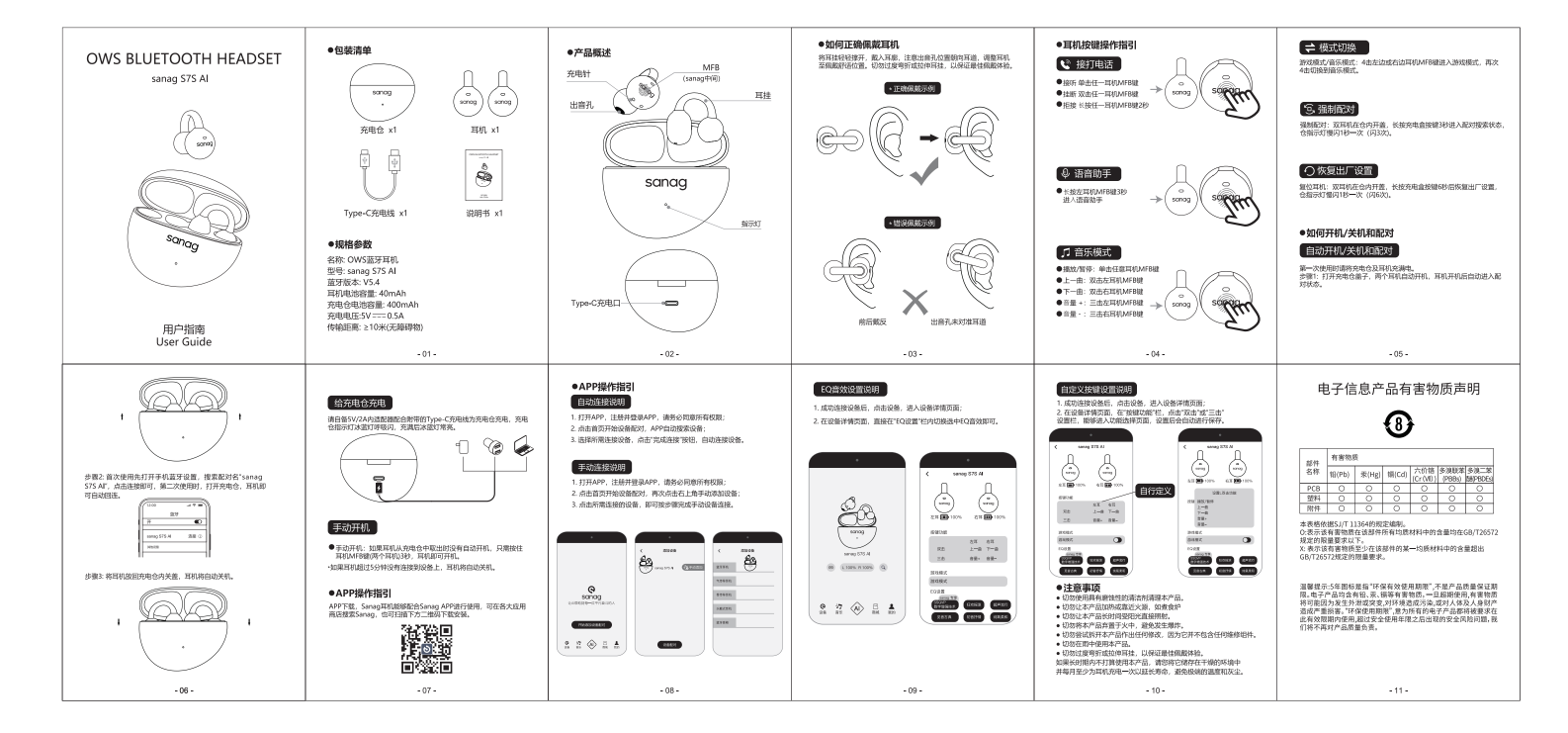
材质工艺: 108g铜版纸, 风琴折,上下折, 正反面四色印刷

Product Overview

Sound outlet

Start adding device pairing

© 17 Åi ≅ ≜



Headphone Button Operation Guide

● Hang up Double-click the MFB button on either headset

Reject Press and hold the MFB button on either headset for 2

• Press and hold the left earphone MFB button for 3 seconds

• Answer a call Press either headset MFB button

Make phone calls

🔑 Voice Assistant 🕽

samag Exclusive
SSQVP
Boril enhancement
Book
Popularity

Classical Hetsune Corpora Ophile

Precautions

Precautions

Do not use abrasive deaners to clean this product.

Do not heat this product or place it near a fire source, such as a stove.

Do not expose this product to direct sunlight for a long time.

Do not dispose of this product in a fire to avoid explosion.

Do not attempt to disassemble this product to make any modifications, as it does not contain any repair components.

Do not use this product in the rain.

Do not bend or stretch the ear hook excessively to ensure the best wearing experience.

best wearing experience.
If you do not plan to use this product for a long time, please store it in a dry environment and charge the earphones at least once a month to extend their life, avoiding extreme temperatures and dust.

 ➡ Mode Switching

🖫 Forced pairing

Game Mode/Music Mode: Press the left or right earphone MFB button 4 times to enter game mode, and press it 4 times again to switch to music mode.

Forced pairing: Open the lid of the two earphones in the compartment, press and hold the charging box button for 3 seconds to enter the pairing search state, and the compartment indicator light flashes slowly once every 1 second (flashes 3 times).

interference will not occur in a particular installation. If this

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.

reception, which can be determined by turning the equipment

Increase the separation between the equipment and

The device has been evaluated to meet general RF exposure

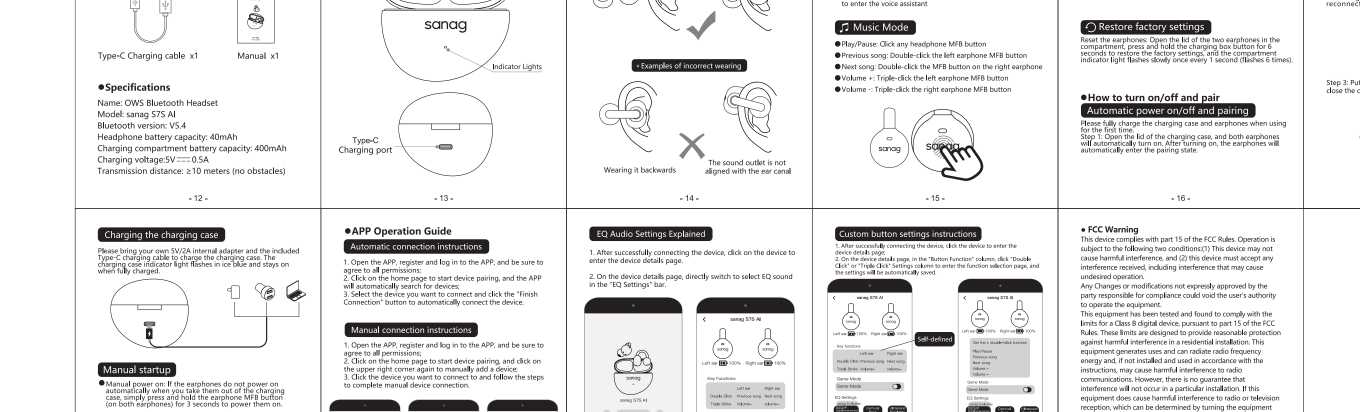
condition without restriction.

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

- 17 -

Thank You!



Game Mode Game Mode

EQ Settings
sanag Exclusiva
SSQVP
Digit entracement
schoolagy

Carmivel
Rock
Popularity

Classical Hatsune Pure oxygen gentle

(A) (L 100% R 100%) (Q)

How to wear headphones correctly

Ear hook

Add a device (Sittli & Sittli & Sittli

Device pairing

- 19 -

Air conduction headphones

Bone conduction headphones

Headphores Elluetooth Speaker Gently stretch the ear hook and put it into the auricle, making sure the sound outlet is facing the ear canal, and adjust the earphone to a comfortable wearing position. Do not bend or stretch the ear hook excessively to ensure the best wearing



## 反面

## **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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

## RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.