

### Fingerprint touch

## OWS Wireless Headphone



### Wireless Headphone Instruction manual

#### product description

wireless headset is a new generation 5.5 standard, support double ear phone, Wireless portable headphones with smart touch controls, wireless headset charging standard with warehouse, can provide power life, convenience for the user for a long time.

#### parameter configuration

True wireless connection (OWS) to achieve wireless stereo, left and right channel separation, HiFi sound. Both left and right earbuds have full Wireless functionality and can be used individually or in pairs.

Wireless version	BT5.5
supporting agreement	HSP/HFP/A2DP/AVRCP/SPP
button	Fingerprint touch
Frequency Range	40Hz~20KHz
Communication distance	About 10 meters
Product size	55mm*44.2mm
product weight	50.8g
battery life	6-8 hours (default boot volume)
Charging time of charging box	40minutes
Charge input	Only 5V-1A 5V-2A(Fast charge and power bank charging are not allowed)
Sensitivity	106dB SPL±3dB
packing list	Headphones*2 Charging compartment*1 Charging cable*1 Manual*1

#### Wireless pairing

Take out the white-green lights on both sides of the earphones to alternately flash, start up and automatically pair, wait for one of the earphone indicator lights to turn off, then the pairing is successful, open the mobile phone wireless search wireless click OWS-BY01 pairing name to connect!

#### Chinese and English prompt tone switching mode

Touch twice when not connected to a mobile phone (same for single and binaural states)

#### Wireless usage

pair name	In a song	The next song	Play/Pause	The volume +
OWS-BY01	Left ear double click	Double click on right ear	Click on either side	Three strikes in the right ear
The volume -	siri	answer	Refuse to listen to	Switch on and off
Three strikes in the left ear	Hold down for 2 seconds	Click on the	Long press for 2 seconds	Hold down for 5 seconds

Tips: In order to avoid the headset automatically turning on the Wireless connection, it is recommended that you turn off the Wireless device when not using the headset, so as to avoid wasting the power of the headset and the device.

#### Key here is

- ① Charging column    ② Fingerprint touch    ③ The sound outlet
- ④ Pilot lamp    ⑤ sling



### ສັນຜັສລາຍນິວມືອ

## ຫຼັກໜີ້ວິເຮສາຍ OWS



### ຄູ່ມືອກາຮົາໃຫ້ງານຫຼັກໜີ້ວິເຮສາຍ

## PRECAUTIONS

1. Do not treat this product violently, and do not squeeze it with heavy objects, keep away from high temperature and high humidity environment.

2. Keep away from WIFI and routers and other high-frequency transmitting equipment, which will affect the signal reception of this machine, resulting in sound card disconnection and disconnection.

3. Please use this product in an effective environment (10 meters), and there should be no physical obstruction between the Wireless device and the headset (such as a wall, etc.)

4. If the product is not used for a long time, put the earphone (within one month)And the base for charging.

5. Do not remove or modify the headset for any reason, otherwise it may cause Headphones that malfunction or burn out are not covered by the warranty.

Note: This product can be used with any Wireless -enabled device.

Please read the instructions carefully before using the product and keep it properly

#### ຮາຍລະເວີດສິນດັກ

ຊັດໜີ້ວິເຮສາຍເປັນມາດຽວຮູ້ຈານເຈນອເຮັດໃໝ່ 5.5 ຮອງຮັບໜີ້ວິ້ງຄຸ້ງ ຫຼັກໜີ້ວິເຮສາຍນຳມາດຽວຮູ້ພົມພາພໍວມຮະບນຄວນຄຸນແບບສິ່ງສົ່ງຈົງລວມວິໄລຍະ ຂັດໜີ້ວິເຮສາຍນຳມາດຽວຮູ້ກ່າວໆໃຫ້ຈຳນາງໄດ້ຍາວານ

#### ກາຮົາໃຫ້ງານດ່ານທີ່

ກາຮົາໃຫ້ງານດ່ານທີ່ (OWS) ເພື່ອໃຫ້ໄດ້ສເຄວົງໂວຣິເຮສາຍ ກາຮແຍກຂອງໄສ້ວິເຮສາຍແຫຍ່ແຂ່ງຂ້າຍແລະຂ້າຍແລະຫຼັກໜີ້ວິເຮສາຍເຕີມຮູ້ນຳມາດຽວຮູ້ນຳມາດຽວຮູ້ແລະສາມາດຮັບໃຫ້ແນວດີເຕີມເວັບແຕ່ງໆ ອົງບັນຍາກົດຕະຫຼາດ

ເວັບຊັບໃຫ້ສາຍ	BT5.5
ຂອດກົງລັນສັນລັນ	HSP/HFP/A2DP/AVRCP/SPP
ປຸນ	ສັນຜັສລາຍນິວມືອ
ໜ່າງຄວາມຄົດ	40Hz ~ 20KHz
ຮະຍະກາສືອສາກ	ປະມາດ 10 ເມືດ
ໜາດົດກົດກົດໜ່າ	55 ມມ. * 44.2 ມມ
ນ້າໜັກຄົດກົດໜ່າ	50.8g
ອາຍຸການໃຫ້ງານແນວດີເຕີມ	6-8 ຊົ່ວໂມງ (ປັນຍາການມົດເຮັດວຽກ)
ເວລາໃນການຂ້າງຂອງກລອງ	40ເທື່ອມີເທື່ອ
ວິນດດກາຮົາໃຈ	ເຈັກ 5V-1A 5V-2A (ໃນອຸນຸກາດໃຫ້ໜັກແນວເຮົາແລະຂ້າຍນຳມາດຽວຮູ້)
ຄວາມໄວ	106dB SPL ± 3dB
ຮາຍການຮຽກກົດໜ່າ	ໜີ້ວິ້ງ * 2 ຂອງກ່າວຈົ່ງ * 1 ສາມຂ້າງຈົ່ງ * 1 ມືອກາຮົາໃຈ * 1

#### ກາຮົາໃຫ້ງານດ່ານທີ່

ກາຮົາໃຫ້ງານດ່ານທີ່ (OWS) ເພື່ອໃຫ້ໄດ້ສເຄວົງໂວຣິເຮສາຍ ກາຮແຍກຂອງໄສ້ວິເຮສາຍແຫຍ່ແຂ່ງຂ້າຍແລະຂ້າຍແລະຫຼັກໜີ້ວິເຮສາຍເຕີມຮູ້ນຳມາດຽວຮູ້ນຳມາດຽວຮູ້ແລະສາມາດຮັບໃຫ້ແນວດີເຕີມເວັບແຕ່ງໆ ອົງບັນຍາກົດຕະຫຼາດ

ເວັບຊັບໃຫ້ສາຍ	BT5.5
ຂອດກົງລັນສັນລັນ	HSP/HFP/A2DP/AVRCP/SPP
ປຸນ	ສັນຜັສລາຍນິວມືອ
ໜ່າງຄວາມຄົດ	40Hz ~ 20KHz
ຮະຍະກາສືອສາກ	ປະມາດ 10 ເມືດ
ໜາດົດກົດກົດໜ່າ	55 ມມ. * 44.2 ມມ
ນ້າໜັກຄົດກົດໜ່າ	50.8g
ອາຍຸການໃຫ້ງານແນວດີເຕີມ	6-8 ຊົ່ວໂມງ (ປັນຍາການມົດເຮັດວຽກ)
ເວລາໃນການຂ້າງຂອງກລອງ	40ເທື່ອມີເທື່ອ
ວິນດດກາຮົາໃຈ	ເຈັກ 5V-1A 5V-2A (ໃນອຸນຸກາດໃຫ້ໜັກແນວເຮົາແລະຂ້າຍນຳມາດຽວຮູ້)
ຄວາມໄວ	106dB SPL ± 3dB
ຮາຍການຮຽກກົດໜ່າ	ໜີ້ວິ້ງ * 2 ຂອງກ່າວຈົ່ງ * 1 ສາມຂ້າງຈົ່ງ * 1 ມືອກາຮົາໃຈ * 1

#### ກາຮົາໃຫ້ງານດ່ານທີ່

ກາຮົາໃຫ້ງານດ່ານທີ່ (OWS) ເພື່ອໃຫ້ໄດ້ສເຄວົງໂວຣິເຮສາຍ ກາຮແຍກຂອງໄສ້ວິເຮສາຍແຫຍ່ແຂ່ງຂ້າຍແລະຂ້າຍແລະຫຼັກໜີ້ວິເຮສາຍເຕີມຮູ້ນຳມາດຽວຮູ້ນຳມາດຽວຮູ້ແລະສາມາດຮັບໃຫ້ແນວດີເຕີມເວັບແຕ່ງໆ ອົງບັນຍາກົດຕະຫຼາດ

ເວັບຊັບໃຫ້ສາຍ	BT5.5
ຂອດກົງລັນສັນລັນ	HSP/HFP/A2DP/AVRCP/SPP
ປຸນ	ສັນຜັສລາຍນິວມືອ
ໜ່າງຄວາມຄົດ	40Hz ~ 20KHz
ຮະຍະກາສືອສາກ	ປະມາດ 10 ເມືດ
ໜາດົດກົດກົດໜ່າ	55 ມມ. * 44.2 ມມ
ນ້າໜັກຄົດກົດໜ່າ	50.8g
ອາຍຸການໃຫ້ງານແນວດີເຕີມ	6-8 ຊົ່ວໂມງ (ປັນຍາການມົດເຮັດວຽກ)
ເວລາໃນການຂ້າງຂອງກລອງ	40ເທື່ອມີເທື່ອ
ວິນດດກາຮົາໃຈ	ເຈັກ 5V-1A 5V-2A (ໃນອຸນຸກາດໃຫ້ໜັກແນວເຮົາແລະຂ້າຍນຳມາດຽວຮູ້)
ຄວາມໄວ	106dB SPL ± 3dB
ຮາຍການຮຽກກົດໜ່າ	ໜີ້ວິ້ງ * 2 ຂອງກ່າວຈົ່ງ * 1 ສາມຂ້າງຈົ່ງ * 1 ມືອກາຮົາໃຈ * 1

#### ກາຮົາໃຫ້ງານດ່ານທີ່

ກາຮົາໃຫ້ງານດ່ານທີ່ (OWS) ເພື່ອໃຫ້ໄດ້ສເຄວົງໂວຣິເຮສາຍ ກາຮແຍກຂອງໄສ້ວິເຮສາຍແຫຍ່ແຂ່ງຂ້າຍແລະຂ້າຍແລະຫຼັກໜີ້ວິເຮສາຍເຕີມຮູ້ນຳມາດຽວຮູ້ນຳມາດຽວຮູ້ແລະສາມາດຮັບໃຫ້ແນວດີເຕີມເວັບແຕ່ງໆ ອົງບັນຍາກົດຕະຫຼາດ

ເວັບຊັບໃຫ້ສາຍ	BT5.5
ຂອດກົງລັນສັນລັນ	HSP/HFP/A2DP/AVRCP/SPP
ປຸນ	ສັນຜັສລາຍນິວມືອ
ໜ່າງຄວາມຄົດ	40Hz ~ 20KHz
ຮະຍະກາສືອສາກ	ປະມາດ 10 ເມືດ
ໜາດົດກົດກົດໜ່າ	55 ມມ. * 44.2 ມມ
ນ້າໜັກຄົດກົດໜ່າ	50.8g
ອາຍຸການໃຫ້ງານແນວດີເຕີມ	6-8 ຊົ່ວໂມງ (ປັນຍາການມົດເຮັດວຽກ)
ເວລາໃນການຂ້າງຂອງກລອງ	40ເທື່ອມີເທື່ອ
ວິນດດກາຮົາໃຈ	ເຈັກ 5V-1A 5V-2A (ໃນອຸນຸກາດໃຫ້ໜັກແນວເຮົາແລະຂ້າຍນຳມາດຽວຮູ້)
ຄວາມໄວ	106dB SPL ± 3dB
ຮາຍການຮຽກກົດໜ່າ	ໜີ້ວິ້ງ * 2 ຂອງກ່າວຈົ່ງ * 1 ສາມຂ້າງຈົ່ງ * 1 ມືອກາຮົາໃຈ * 1

#### ກາຮົາໃຫ້ງານດ່ານທີ່

FCC Warning:

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.

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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

## **ISED Statement**

- English: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

- French: Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. L'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 0cm between the radiator & your body.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

Cet équipement doit être installé et utilisé avec une distance minimale de 0 cm entre le radiateur et votre corps.