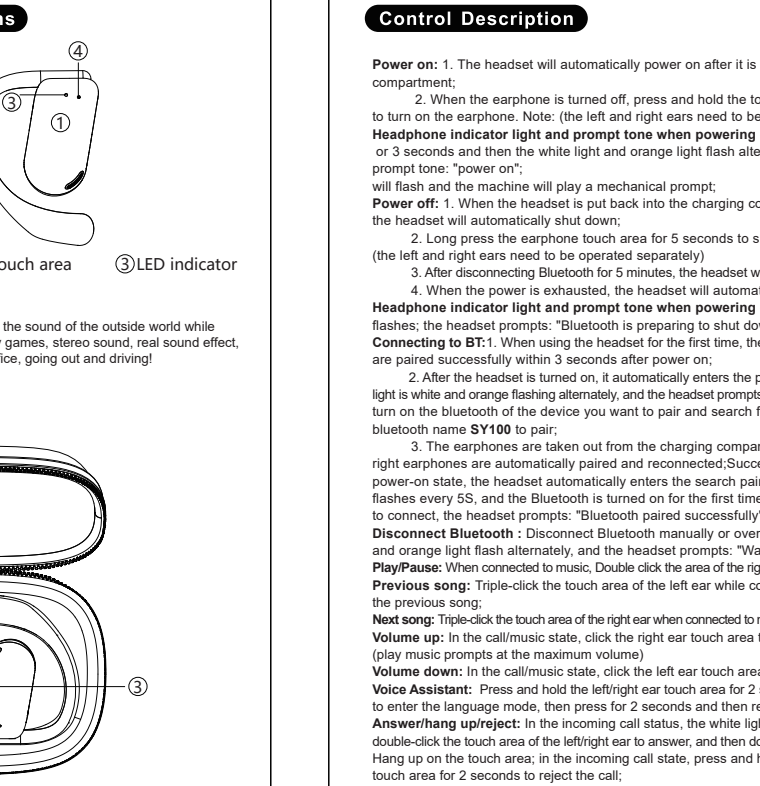


SY100

User Manual

Health • comfort • Release the ears



Control Description

Power on: 1. The headset will automatically power on after it is taken out of the charging compartment;
2. When the earphone is turned off, press and hold the touch area for 2 seconds to turn on the earphone. Note: (the left and right ears need to be operated separately)

Headphone indicator light and prompt tone when powering on: the white light is on for 3 seconds and then the white light and orange light flash alternately; the earphone prompt tone: "power on";
3. When the headset is put back into the charging compartment for charging, the headset will automatically shut down;
4. Long press the earphone touch area for 5 seconds to shut down, note: (the left and right ears need to be operated separately)

Charging: 1. The charging compartment (charging) charges the earphones. The orange light is always on when the earphones are charging, and turns to white when fully charged, and turns off after 1 minute. The orange light in the charging compartment flashes slowly, and the orange light stays on when fully charged;
2. The charging compartment (not charging) charges the earphones, the orange light is always on when the earphones are charging, it turns to white when fully charged, and turns off after 1 minute. The white light in the charging compartment is always on, and the white light turns off when the headset is fully charged;

Power off: 1. When the headset is put back into the charging compartment for charging, the headset will automatically shut down;
2. After disconnecting Bluetooth for 5 minutes, the headset will automatically shut down;
3. When the power is exhausted, the headset will automatically shut down;

Headphone indicator light and prompt tone when powering off: The orange light flashes; the headset prompts: "Bluetooth is preparing to shut down";
Connecting to BT: 1. When using the headset for the first time, the left and right earphones are paired successfully within 3 seconds after power on;
2. After the headset is turned on, it automatically enters the pairing state, the indicator light is white and orange flashing alternately, and the headset prompts: "Waiting for connection", turn on the Bluetooth of the device you want to pair and search for the headset, click the Bluetooth name **SY100** to pair;
3. The earphones are taken out from the charging compartment, and the left and right earphones are automatically paired and reconnected;
Successful pairing: In the power-on state, the headset automatically enters the search pairing mode, the white light flashes every 5S, and the Bluetooth is turned on for the first time. Need to manually click to connect, the headset prompts: "Bluetooth paired successfully".

Disconnect Bluetooth: Disconnect Bluetooth manually or over distance, the white light and orange light flash alternately, and the headset prompts: "Waiting for connection";
Play/Pause: When connected to music, Double click the area of the right ear to play/pause music;
Previous song: Triple-click the touch area of the left ear while connected to music to play the previous song;
Next song: Triple-click the touch area of the right ear when connected to music to play the next song;
Volume up: In the call/music state, click the right ear touch area to increase the volume; (play music prompts at the maximum volume)
Volume down: In the call/music state, click the left ear touch area to decrease the volume;
Voice Assistant: Press and hold the left/right ear touch area for 2 seconds and then release to enter the language mode, then press for 2 seconds and then release to exit;
Answer/hang up/reject: In the incoming call status, the white light flashes quickly, double-click the touch area of the left/right ear to answer, and then double-click the left/right ear. Hang up on the touch area; in the incoming call state, press and hold the left or right ear touch area for 2 seconds to reject the call;

Restore factory settings: In the power-on state, click the touch area five times, and the white light/orange light will flash alternately, indicating that the factory settings are restored successfully;
Low battery reminder: when the battery is 20%, the orange light flashes every 2s, and the "dongdong" prompt sounds once every 60s;
Charging: 1. The charging compartment (charging) charges the earphones. The orange light is always on when the earphones are charging, and turns to white when fully charged, and turns off after 1 minute. The orange light in the charging compartment flashes slowly, and the orange light stays on when fully charged;
2. The charging compartment (not charging) charges the earphones, the orange light is always on when the earphones are charging, it turns to white when fully charged, and turns off after 1 minute. The white light in the charging compartment is always on, and the white light turns off when the headset is fully charged;

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

Chargers and Batteries

Charger and battery

Before using any charger to charge the headset, please check whether the specifications of the charger meet the requirements (recommended charger the output voltage is: DC5V +/- 0.25V, the output current is: 100mA-500mA), the charging voltage is extremely high and it is possible to damage the Bluetooth headset.

WARNING: Only use chargers approved with this accessory. Use of other types of chargers may violate approval and warranty terms, and may cause danger, if the factory is shipped with a charging cable, you need to connect a 3C certified Charger or computer. It is forbidden to severely collide with this product. Serious impact may damage the electronic motherboard and battery.

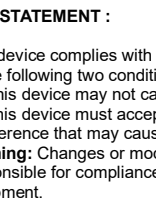
Charge the battery

This headset uses a built-in non-removable rechargeable battery. Do not attempt to remove the battery from the headset, as it may damage the headset. When you are not using the headset, store it in a dry and ventilated place and charge it every months.

Important

- The correct wearing position of the earphone speaker is the cheek bone in front of the ear, do not put the speaker in the ear;
- Listening to loud music for a long time may cause discomfort, please try to use a moderate volume to avoid prolonged use of loud volume all the time;
- Regardless of the volume level, the use of headphones will affect your perception of the surrounding environment, so pay more attention when using headphones;
- Do not throw, sit on the headset or immerse it in salt water; keep the headset away from fire and high-voltage equipment;
- Not suitable for children under three years old, contains small parts;
- Do not sort it into household waste, but take it to the appropriate local recycling point for electrical and electronic equipment;
- Do not twist or bend the rear hanger excessively to avoid damage to internal components;

★ If the user violates the above warning content and causes personal and property losses, the company will not bear any responsibility.



Rotate the headset to the right angle to experience the best results.

Product Specifications

Music playing time----Standard status: 9 hours

Speaker impedance----16Ω±15%db

Mike sensitivity----40±2db

Product weight ---- 21.5g

Connection distance ---10m

Important

The correct wearing position of the earphone speaker is the cheek bone in front of the ear, do not put the speaker in the ear;

Listening to loud music for a long time may cause discomfort, please try to use a moderate volume to avoid prolonged use of loud volume all the time;

Regardless of the volume level, the use of headphones will affect your perception of the surrounding environment, so pay more attention when using headphones;

Do not throw, sit on the headset or immerse it in salt water; keep the headset away from fire and high-voltage equipment;

Not suitable for children under three years old, contains small parts;

Do not sort it into household waste, but take it to the appropriate local recycling point for electrical and electronic equipment;

Do not twist or bend the rear hanger excessively to avoid damage to internal components;

★ If the user violates the above warning content and causes personal and property losses, the company will not bear any responsibility.

RF warning statement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

