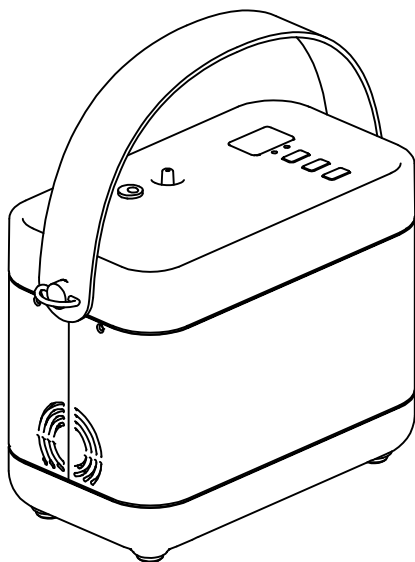


Portable Oxygen Gen Instructions

YK1001BX



Thank you for purchasing portable oxygen gen, please read this instructions in detail before using it. Pictures are for reference only, the product is subject to the physical object.

I . Product characteristics

◆◆ Overview

Scope of application: This product is a portable outdoor design to provide oxygen absorption outdoors, driving, travel and plateau environments.

Health care function: through oxygen absorption can improve the body's oxygen supply condition, to achieve the purpose of oxygen supplement health care. Suitable for middle-aged and elderly people, poor physique, plateau, climbers and other people with different degrees of physiological hypoxia, can also relieve fatigue and altitude sickness after the consumption of heavy physical work.

Product highlights: A, light and convenient, the product is equipped with portable and strap can be convenient to carry and use.

B, rechargeable and external battery, the product has an internal lithium battery can be used for about 2 hours after the internal lithium battery power can be used for the external mobile power supply to continue to use.

◆◆ Operational principle

This machine takes lithium battery power supply as the power source, takes air as the raw material. The original French imported molecular sieve is used to produce high purity oxygen.

◆◆ Note before use

During transportation, the oxygen generator shall be kept horizontally and not inverted.

★ Charge the device until it is fully charged before use. (Built-in battery model)

No debris shall be placed at the bottom of the oxygen machine, and shall not place the machine on a soft surface such as bed or sofa. Prevent the decrease of oxygen concentration caused by the air inlet blockage.

Personnel not authorized by the Company shall not remove the shell.

◆◆ Going

Ambient temperature range: 0℃ -40℃

Relative humidity range: 80%

Atmospheric pressure range: 86kpa-106kpa

II . Main technical parameters

Model number: YK1001BX

Oxygen production method: pressure change and adsorption method

Inhalation method: ear hanging type oxygen absorption, nasal suction type oxygen absorption

Charger input Voltage: AC100-240V 50 / 60Hz

Charger output (can charge the battery): DC13.2V 5A

Oxygen generator power: about 50 watt

Oxygen production flow rate: 1L-3L (adjustable)

Oxygen production concentration: 90% -30%

Timing function: 0-90 minutes (15 minutes 1 gear)

Built-in battery capacity: 12V-6400mAH

Built-in battery service time: about 2 hours

External battery capacity: 12V-10,000 m A H

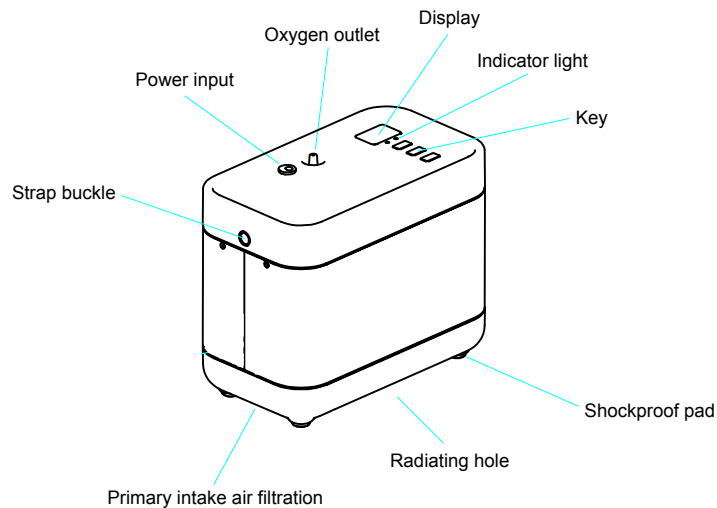
External battery service time: about 2 hours

Battery charging time for the power supply charger: about 3-5 hours

Host size: 225mm X 120mm X 177mm

III . Part schematic diagram and function introduction

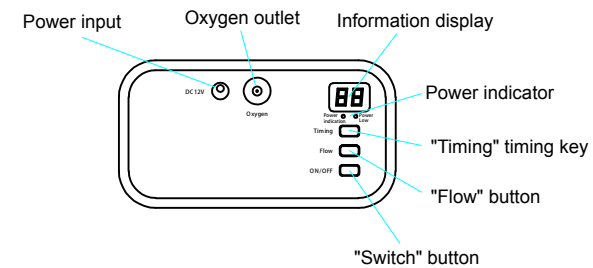
◆◆ YKIOOIBX Host Appearance Diagram



◆◆ Product accessories:

- | | |
|---|----------------------------------|
| 1. One oxygen production host | 6. One vehicle charging line |
| 2. One charger | 7. Oxygen inhalation set 1 set |
| 3. Manual (warranty card attached) 1 this | 8. One qualification certificate |
| 4. One built-in battery | 9. Backband (optional) 1 |
| 5. One external battery (optional) | |

◆◆ Display and key press description



- ◆ Power input: connect the charging interface of the charger to the oxygen generator.
- ◆ Outlet: the oxygen outlet of the equipment, connect to the oxygen collection suit for oxygen absorption.
- ◆ Information display: the default is the current oxygen flow L / minute, and the device time is displayed when the "timing" button is pressed.
- ◆ Power indicator: the green light starts when oxygen starts, and the red light flashes when the battery power is low. Please shut down and charge the equipment promptly.
- ◆ "timing" button: press a flashing timing time, and press again within 4 seconds for 15 minutes. When reaching a maximum of 90 minutes later, press again the display "—" indicates a long-term run. Set the shutdown time for this cycle.
- ◆ "flow" button: press the current flow once, press again within 4 seconds to increase 1L flow, and when the maximum 3L flow, press again to 1L.
- ◆ "switch" button: press open mechanism oxygen once and press off oxygen again.

IV. The built-in version of the oxygen making machine

Product use steps and wear method

★ Note: Fill the built-in battery before using the oxygen generator

1 Insert the charger charging head into the input power hole first, charge the oxygen generator built-in battery, the oxygen generator indicator light (green light) is often on, the charger power display red light is often on, charge to 100%, the charger indicator light to the green light, then the built-in battery has been filled, the charging time is about 3-4 hours

2. Insert the interface of the oxygen absorption kit into the oxygen outlet of the host.3. Press "switch" to start the host to start the oxygen production.

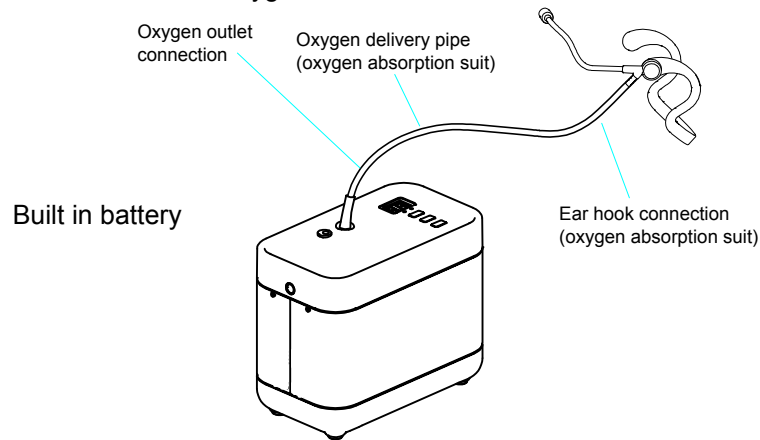
4. Wear a nasal straw and start taking oxygen.

5. The machine is running all the time. By default, you can press the timing key to select the closing time, which can be set for up to 90 minutes.

6. The machine defaults to 1L flow output. If you feel that the oxygen output is not large, you can press the flow key to select a larger flow.

7. When no oxygen, press "switch" to close the main mechanism oxygen.

◆ Schematic of oxygen connection

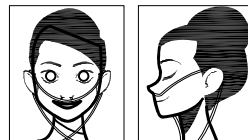


◆ Schematic diagram of oxygen absorption package

Schematic diagram of headset use



Schematic diagram of nasal suction tube



V. External version of the oxygen making machine

Product use steps and wear method

★ Note: Before using the oxygen machine, please fill the external battery before using the oxygen machine

1.First, the charger charging head is inserted into the input power hole to charge the external battery. The power indicator (red light) will always turn on, the power will charge to 100%, and the charger red light to the green light. At this time, the external battery has been filled, and the charging time is about 3-5 hours

2. Insert the interface of the oxygen absorption kit into the oxygen outlet of the host.

3. Press "switch" to start the host to start the oxygen production.

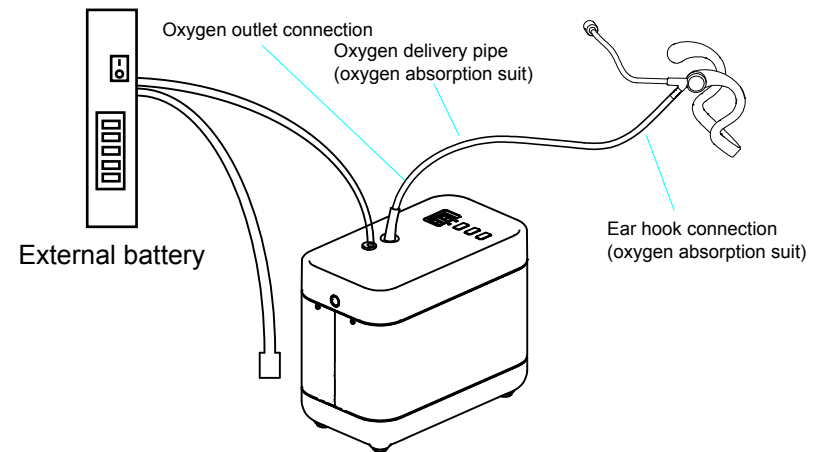
4. Wear a nasal straw and start taking oxygen.

5. The machine is running all the time. By default, you can press the timing key to select the closing time, which can be set for up to 90 minutes.

6. The machine defaults to 1L flow output. If you feel that the oxygen output is not large, you can press the flow key to select a larger flow.

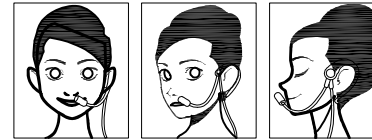
7. When no oxygen, press "switch" to close the main mechanism oxygen.

◆ Schematic of oxygen connection



◆ Schematic diagram of oxygen absorption package

Schematic diagram of headset use



Schematic diagram of nasal suction tube



◆ Treatment and maintenance when used for a long time idle

Host: when not used for a long time, it should be charged once in 2-3 months, and packaged and stored in a dry and dark place. Oxygen pipe and oxygen absorber: it is recommended to clean-times a week, do not use more than half a year.

First level filter intake: the main function of air filter cotton is to filter and rely on the dust and impurities in the air, for a long time will form the intake blockage and affect the oxygen effect of the oxygen machine.

VI. Fault investigation

Order number	Fault phenomenon	Possible cause	Resolvent
1	The oxygen generator does not function properly, and the screen does not display.	The device is not connected to the charger.	Connect to the charger for use.
		The device battery is not charged.	Connect the charger for fully charge.
2	The screen display is normal, and the oxygen generator does not make a normal operating sound.	Oxygen machine computer board dead.	Shut off and wait five minutes to restart.
		Compressor function failure.	Contact the oxygen generator seller.
3	The screen display is normal, with a normal operation sound, but no oxygen output.	The intake air filter cotton is too dirty and blocked.	Shutdown down and replace the intake filter cotton.
		The output hose is bent and blocked.	Turn off, replace the hose or spread the bent hose.
		Failure has occurred inside the oxygen generator.	Contact the oxygen generator seller

Product after-sales service (warranty) card

1. Please fill in the following information in time after purchasing the products, and send this card back to the company within seven working days, subject to the local postmark, otherwise, the user is deemed to have automatically given up the after-sales service (warranty).
2. Before using the product, please read the product manual and this card carefully, and keep the card properly.No card,Can not enjoy the product after-sales service (warranty).
3. Please fill in the receipt with neat and complete handwriting (customer retention).

Product name:	Product model:	Date of manufacture:			
Sales Unit Name:					
Purchase Address:					
Date of purchase:		Invoice number:			
Your name:		Your phone number:			
Zip code:		Your mobile phone:			
Your address:					
Maintenance record					
Delivery date	Maintenance date	Failure cause	Maintenance unit	Deal with the situation	Seal of maintenance worker

4. The following scope is not in the scope of free service purchased for more than one year / human damage / not operating according to the instructions / force majeure event caused by product failure / not provided valid product warranty card / machine has been artificially disassembled.

Product after-sales service (warranty) card

1. Please fill in the following information in time after purchasing the products, and send this card back to the company within seven working days, subject to the local postmark, otherwise, the user is deemed to have automatically given up the after-sales service (warranty).
2. Before using the product, please read the product manual and this card carefully, and keep the card properly.No card,Can not enjoy the product after-sales service (warranty).
3. Please fill in the receipt with neat and complete handwriting (customer retention).

Product name:	Product model:	Date of manufacture:			
Sales Unit Name:					
Purchase Address:					
Date of purchase:		Invoice number:			
Your name:		Your phone number:			
Zip code:		Your mobile phone:			
Your address:					
Maintenance record					
Delivery date	Maintenance date	Failure cause	Maintenance unit	Deal with the situation	Seal of maintenance worker

4. The following scope is not in the scope of free service purchased for more than one year / human damage / not operating according to the instructions / force majeure event caused by product failure / not provided valid product warranty card / machine has been artificially disassembled.