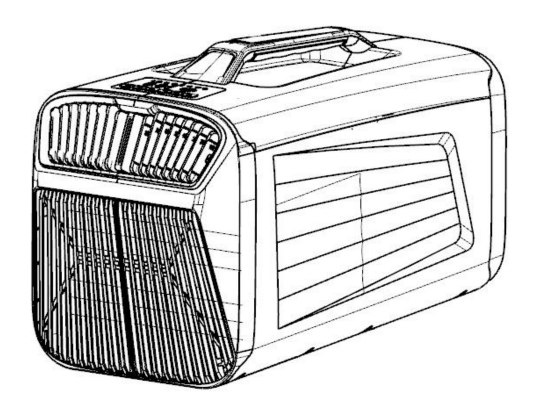
Portable Air Conditioner



operating instruction IOG-1

Preface

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

This is a high-quality portable mobile air conditioner. This manual is a general version model. The machine you buy may be somewhat different from these descriptions, but it will not affect some of your basic operations and use. Please read the sections of the manual carefully against the machine you purchased and keep them properly for future use.

Warning matters

Use the appliance as described in the Instructions for Use Guide.

- Like other electrical appliances, this instruction manual aims to include the warning of events as much as possible and the usual practices you need to use in the operation and installation of the electrical appliance.
- Children or people without self-care ability are prohibited to use this product when unsupervised.
- The electrical appliance is designed for household indoor use, and can not be used for other purposes.
- If the power cord is damaged, it must be replaced by the manufacturer, service agent or equivalent organization to avoid danger.
- Any change or replacement of the appliance characteristics is very dangerous.
- If the appliance needs to be repaired, please contact the technical service center authorized by the manufacturer, adhere to the use of the original vulnerable parts, repair by unauthorized individuals are dangerous, and the warranty is invalid.
- The electrical appliance must be installed with grounding, and the internal circuit must be tested by the technical personnel with electrical qualification.
- Do not use the electrical appliance outdoors.
- Do not plug the air outlet and air inlet.
- No epitaxial cable lines shall be used.
- Pull out the power plug before cleaning or maintaining the appliance. Do not pull the cable to move the appliance.
- Please do not install the electrical appliance in a room with natural gas, gasoline and sulfur, and it can not be installed close to the heat source.
- Do not use the electrical appliance on the slope ground.
- Be sure to maintain a distance of at least 45cm from flammable materials (such as alcohol) or durable containers (e. g. aerosol tanks).
- Do not place heavy objects or hot objects on the top of the machine.
- Clean the filter screen regularly.
- In the process of transporting the electrical appliance, please keep it vertical and place it on one side. When moving the electrical appliance, please empty the water in the water tank first. After the transportation, if you need to start it, please wait for half an hour.
- •R134a0 It is a refrigerant that complies with the relevant environmental standards. The cycle of the refrigerant in the electrical appliances is closed. After the end of the service life, please submit the electrical appliances to a special recycling center.
- Packages are recyclable, so it is recommended to place them in the corresponding waste sorting recycling bins.
- The installation of the electrical appliance must be consistent with the relevant national laws and regulations.
- Fuse type and parameters: T / F, 250V AC, 2A.

Power

If you move the appliance, please restart it after half an hour. Before inserting the wire plug into the power outlet, check:

- The main power supply system meets the power supply requirements marked on the nameplate of the electrical appliance.
- Power sockets and circuits are suitable for this appliance.
- To match the power socket and the plug, please replace a matching power plug with a qualified electrician.
- Power socket must have a grounding setting.
- Electrical cables must be replaced by the approved service personnel.

The manufacturer is not liable for not to with the safety rule.

• If the appliance has Wi-Fi function, its transmission power is less than 20 dBm. The RF range is: 2412 MHz-2472 MHz.

1 Product introduction

1.1 Product Overview

- The power supply of this product is 220VAC.
- The working mode of this product includes: refrigeration mode, sleep mode, dehumidification mode, air supply mode.
- This product consists of main board, remote control, display panel, sensor, compressor, internal and external motor,
 etc.
- This product has anti-freezing protection and compressor 3 minute protection, fault protection, power loss memory and other functions.
- The product is manufactured by default.

1.2 Technical parameters

Rated input voltage: 230V~

Rated frequency: 60Hz

Refrigeration capacity: 1,500 W

Rated current: 1.8A

Rated power: 400W

Maximum input current: 2A

Maximum input power: 440W

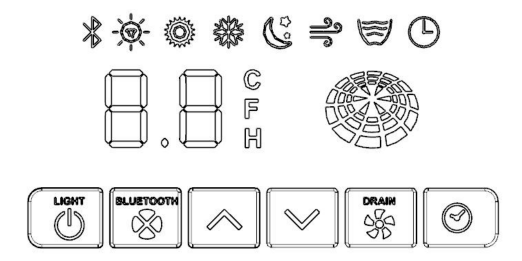
Cyclic air volume: 150m³ / h

Chiller medium: R134A

Noise: 60dB1.3

1.3 Display panel

Single cooling model, cold and warm model



2 Keynote instructions

2.1. [On / Off] key

Press the [on / off] key to start up, and press the [on / off] key to enter standby;

The 2.2 [Mode] key

Press [mode] key to convert between "refrigeration", "dehumidification", "air" supply "and" heating " modes, and the corresponding indicator light is on;

2.3 [+], [-] keys

In refrigeration mode, press [+] and [-] to adjust the set temperature (press + / -to hold for 3 seconds to switch to degrees Fahrenheit);

The 2.4 [Timing] key

Press the [timing] key to set the timing shutdown, and press the [+] and [-] keys to adjust the timing shutdown time; Press [time] to set the timing start, and [+] and [-] to adjust the timing start time.

3.1 Compressor protection

The minimum time to start again after the compressor stops is 3 minutes. You do not need to wait for 3 minutes for the first power on. Before the power off, you do not need to wait for the power on again for 3 minutes, and you need to wait for 3 minutes after the power on on again.

The compressor shall run for at least 3 minutes after opening, even if the shutdown conditions are met, it does not run for 3 minutes, except for shutdown.

3.2 Power-off memory

- 3.3.1 Standby before power failure, or set the timing shutdown function, power on again and enter standby.
- 3.3.2 Before the power is off, the original mode, set temperature, wind speed, temperature unit, water motor enabling switch, etc.

order number	Component diagram	Part name	quantity
1		Air conditioning host	1
2	Parish Ar Confilence quality structure COS-1	operating instruction	1
3		The exhaust pipe	1
4		Small exhaust pipe	1
5		Drain pipe (inner diameter: 12mm)	1
6		radiator grille	1
7		The rear mask	1

5 User Instructions:

- 1. After the machine is purchased, please place the machine for two hours according to the requirements of the direction of the arrow on the carton. After each shutdown, it should take at least 5 minutes to start the machine again.
- 2. Before using the machine, please distinguish the cold air end and the hot air end according to the logo on the machine. The air outlet on the top at both ends is the air outlet, and the bottom is the air inlet, and the tuyere is strictly prohibited. Hot air outlet unobstructed space of at least 60 cm. Keep at least a 10 cm gap on both sides of the machine.

Ambient temperature as applicable:

degree-day	Minimum cooling ambient
degree-day	temperature
degree Celsius (°C)	32 (Refrigeration)
degree Celsius (°C)	5 (Heating)

- - The power supply meets the standard
- -The socket is alternating current.
- - Never share the same socket simultaneously with other electrical appliances.
- -Power supply and voltage requirements are AC220V, 50Hz.

Name ai	nd conte	ent of 1	harmful	substances i	n the product	
				hazardous ma	terial	
Part name	lead	merc ury	cadm ium	Hexavalent chromium	PBB (PBB)	Polybromodip henyl ether
	(Pb)	(Hg)	(Cd)	(Cr (VI))	(,	(PBDE)
Compressor and accessories	X	0	X	0	0	0
heat exchanger	0	0	0	0	0	0
Pipe parts and valves	X	0	0	0	0	0
cryogen	0	0	0	0	0	0
any power-generating or power-driven machine	X	0	0	0	0	0
Control box and electrical components	X	0	X	0	0	0
Power supply cord and connecting line	0	0	0	0	0	0

Sws, gasers and other fasteners	0	0	0	0	0	0
rubber parts	0	0	0	0	0	0
Other metal parts	0	0	0	0	0	0
Other plastic parts	0	0	0	0	0	0
Printed parts	0	0	0	0	0	0

This form is prepared according to the provisions of SJ / T 11364

O: means that the content of the hazardous substance in all homogeneous materials of the component is below the limit requirements specified in GB / T 26572.

X: indicates that the content of the harmful substance in at least a homogeneous material of the component exceeds the limit requirements specified in GB / T 26572. However, it is extremely difficult to make the parts of the product do not contain the above harmful substances according to the existing technical conditions, and the design will be gradually improved with the progress of technology.

6 Maintenance services:

statement:

- 1. Before cleaning, determine that the machine is not powered on.
- 2, do not use gasoline and other chemical solvents to clean the machine.
- 3. Do not clean directly with water.
- 4. If the machine is damaged, please contact the local retailer or repair center.

1. screen

The filters were washed once a month. Method: As shown in the figure, use a small cross screwdriver to break the filter fixing screw, pull out the filter, and then soak it in 40° C warm water mixed with neutral lotion, wash the debris on the filter with a brush, and put it in a cool place. Then install it in the original position again and fix it with screws.

2. Surface cleaning

Wipe with a neutral lotion or alcohol and wet cloth, and then dry with a dry cloth.

Save method:

Save at the end of the season

- 1. Shut down, unplug the power supply.
- 2. Wipe the surface of the machine with a damp cloth, and then dry it with a dry cloth.
- 3. Roll up the power cord with a rope.
- 4. Slant the machine slightly to the side with the leakage hole and stand for half an hour until all the residual condensed water in the machine flows out.

5.	Cover	the	machine	with	plastic	bags	and	put	it	in a	a dry	place.		

7 Troubleshooting

hitch	check up	measure
	 Power-on? Is the plug allowed to come 	 plug in Plug in the socket
The machine	loose?	3. reboot
cannot be	3. Is it turned off?	4. Tap the power switch button
turned on	4. Is it not turned on?	ce
	5. Do the internal connections fall	5. Open the large iron cover
	off? 1. Is the filter screen covered in	plug in the connecting cable
	1. Is the filter screen covered in dust?2. Is the air inlet or air outlet blocked?	1. Clean the filter 2. Clean up blocked objects
The cooling effect is not	3. Is the space too big or the doors and Windows are not concerned	3. Use and bed matching quito net, close the doors and dows
good	about good? 4. Other heating equipment in the room?	4. Remove heating equipment5. Reattach or clean the
	5. Is the exhaust pipe not well connected or is blocked?	aust duct
	1. Is the host being placed horizontally?	1. Place the host machine izontally
make water	Gains or drain are blocked Too much accumulated condensate	2. Clean the drains and drains3. Remove the condensate from bucket
	1. Is the machine placed horizontally?	1. The machine is placed izontally
Too much noise	2. Filter mesh blockage?	2. Clean the filter
and too much	3. Internal refrigerant flow?	3. This is a normal phenomenon
vibration	4. Are other objects placed or touched on the host machine?5. Internal "zero zero" sound	4. Clean up useless things5. Find the after-salesartment for repair
	Whether the machine is useless for a	Run the machine for 2 to 5
wrong with	long time, the machine is placed for	minutes, and the gas will
	a long time, will absorb the smell of	disappear

furniture, when the machine runs, the
smell floats out of the machine.

Note: The real product will differ from that shown.

When a repair is needed, please contact the seller or a special repair site professional.