

Thank you very much for using our products.
Please read the user manual carefully before use, and keep it future reference.

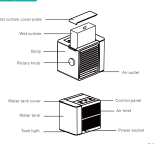
Air Cooler

Guangdong Invitop Technology Co. , Ltd B-6F, NO.6 , Xinhua Road, Sanjiao Town, Zhongshan, Guangdong, P.R.C

CONTENT

Product Overview	0
Specification	0
Instruction	0
Maintenance	0
Warning	0
Attention	0
FAQ	0

PRODUCT OVERVIEW (Components)



SPECIFICATIONS

Name	CL-1 Air Cooler
Size	199*154*175mm
Input	DC 5V 1.5A
Power	6W
Working capacity	800ml

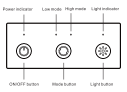
INSTRUCTIONS

Preparations

Open the tank cover and fill the tank with appropriate water.

Close the cover and plug it into the power socket. When the power indicator lights up, the machine enters standby mode.

Control Panel



ON/OFF button

Mode button

Light button

-03-

-02-

NOTICES:

- NOTICES:

 When installing the water tank, make sure the water tank is in place.

 Do not move the tilting machine during use.

 Do not move the tilting machine during use.

 Make sure there is no water in the fiseleage before handling and moving the machine.

 Please don't stress the wat curtain to avoid damage.

 Using wat curtain for a long time can be yellow, belonging to a normal loss.

 The mode indicator light will be on when the machine is working. If it is not lit up, please press the power button.

MAINTENCE

- I Turn of the power of the machine and unplug the power cord. Open the cover, pour out the remaining water in the water tank and the fuselage, use a clean doth to clean the product and the water tank (it is recommended to clean the product once two days, you do not use the product, please clean it before storing it).

 2. Be careful not to that the main engine with water, or it will cause the risk of electric leakage and short circuit.

 3. It is suggested that wet curtain should be used in 3 months or when wet curtain hairs yellow for a large area, please change it.

WARNINGS

- 1. Do not put in the mench of children. Do not place or use it near pets.
 2. Do not plug in when your hand is wet.
 3. Do not blug in when your hand is wet.
 3. Do not blook the air intel and cullet.
 4. When not in use, peake pull out the plug.
 5. This product shall not be disassembled or repaired without suthorization.
 In case of any phomomity during use, be power must be cut off immediately and conduct the local manufacturer.
 6. Do not put you hands or objects into the fuselege.
 7. Peases replace the wet curtain after the power is disconnected and the fan stone.

ATTENTION

- This product is suitable for clean tap water or pure water.
 Please put it in a horizontal position before using.
 Please but it in a horizontal position before using.
 Please but on the put have maining water in the tank after using
 If not in use for a long time, please unplug it.
 Mositure will be generated in the work of this product, please stay away from valuables or electrical appliances that are afraid of mositure and water.
 On or to add water to the fuselage manually, especially do not add water to the air outlet and air intet.

SITUATION	REASON
No working	Is the power connected? if not please plug in the power
	Is the power button of the machine on? If not, please press the power button
Machine leaking	Is the water tank in place? If not, please install it in place
	Is the fuselage inclined, if so please flat it
	Is water in the machine body when moving the machine? If there is water, please move the machine

FCC. Biarral ng:
Any changes or modifications not expressly approved by the party responsible for compliance could vide leviers as submitty to operate the egiptement. This device complies with Part 1s of the PCC Rules. Operation is subject to the following two of the compliance with Part 1s of the PCC Rules. Operation is subject to the following two of the part 1s of the received present the part 1s of the received present the part 1s of the PCC Rules. These limits are designed to provide researching protection parametrip to part 1s of the PCC Rules. These limits are designed to provide researching protection parametrip to part 1s of the PCC Rules. These limits are designed to provide researching protection redisting the part 1s of the PCC Rules. These limits are designed to provide researching protection redisting the part 1s of the PCC Rules. These limits are designed to provide researching protection redisting the redising the redisting the redisting the redisting the redising the redisting t

—contect fire equipments rule and the control of th