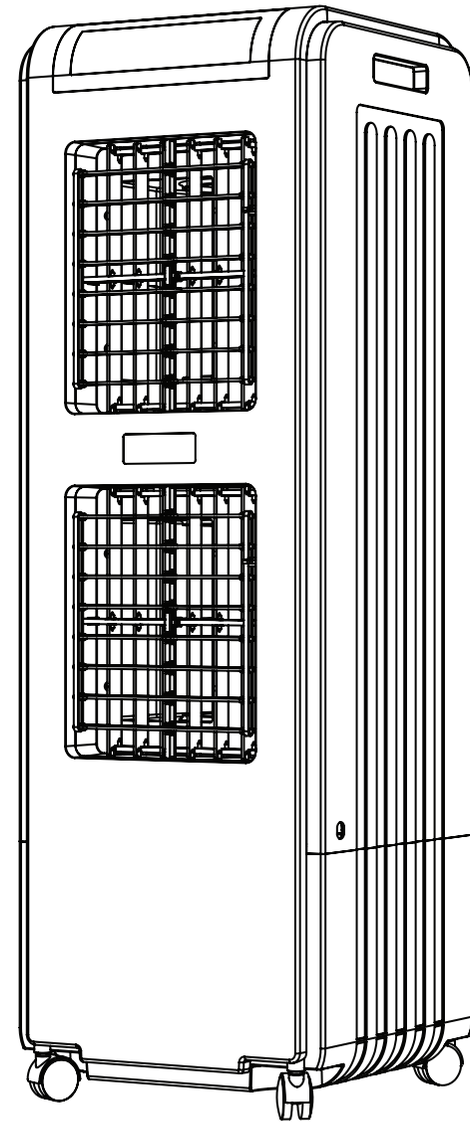


CROWN
LINE

Mobile Evaporative Cooler

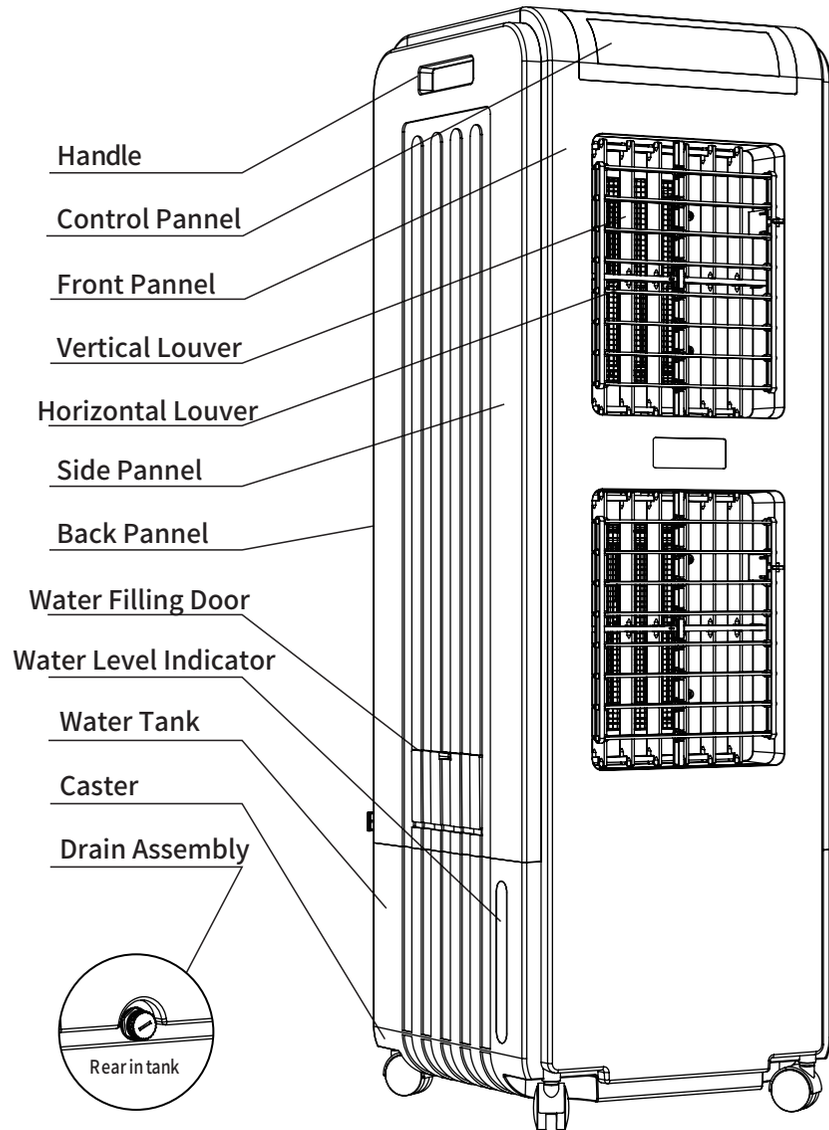


Read And Save These Instructions

MODEL : AC-225

RATED VOLTAGE : 220V / 50Hz

Diagram



Warranty Card

Purchase Store:
Store TEL:
Purchase Date:
Dealer:

Customer Name:
Customer Address:
Customer TEL:
Post Code:

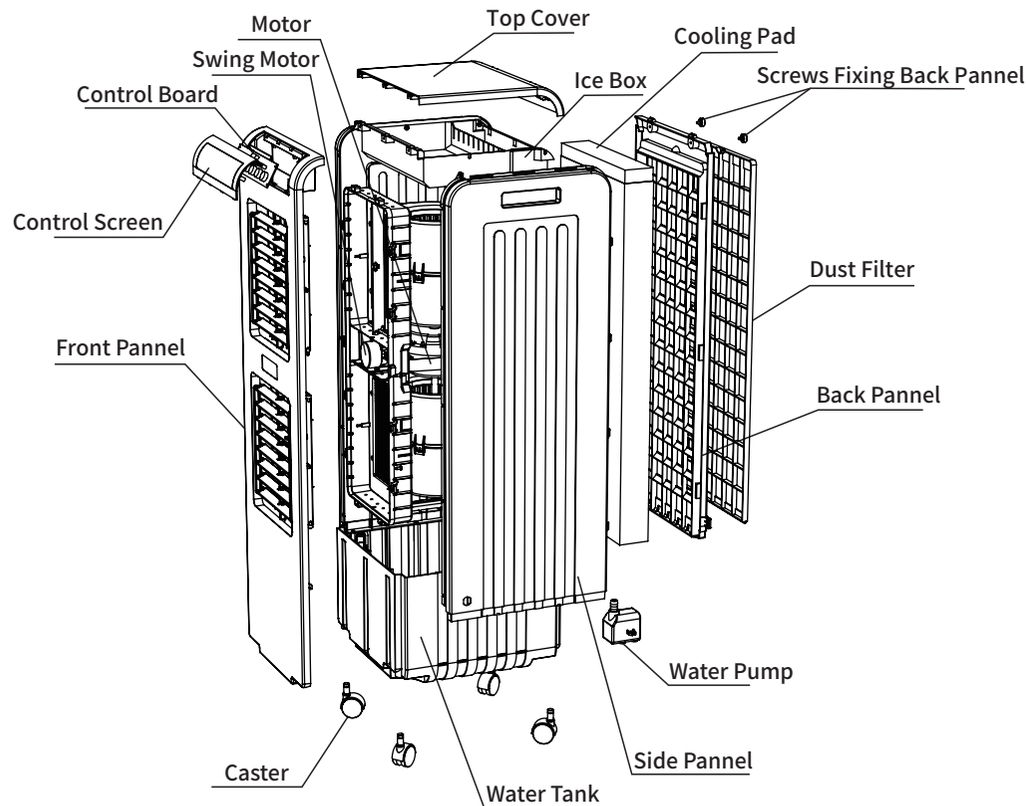
Maintenance Record

Date	Reason	Place	Repairer

• Trouble shooting :

Problem:	Cause/Remedy:
1.Cooler fails to work at all	1.1 Check that the unit is plugged properly.
	1.2 Check the POWER , push it to “ ON ”.
2.Cooler does not pump	2.1 Pump is not activated. Push the PUMP s switch to “ ON ” .
	2.2 Water level is low.Fill with water and make sure pump is a ctivated
	2.3 Pump may be defective. Replace pump.
3.Fan does not operate	3.1 Check that unit is plugged properly.
	3.2 Check the POWER button, push it to “ ON ”.
	3.3 If connected to a GFCI outlet. check if it is tripped.
4.Louver does not operate	4.1 Louver does not move. Louver switch,position to “ ON ” .
5.Water leakage	5.1 C heck the cap of the drain plug. make sure it tightened.

• Replacement Parts



• Safety Rules

1. Unit must be in the Off Position and Unplugged from power receptacle when performing any maintenance.
2. To reduce the risk of electric shock, plug unit into a properly grounded receptacle.
3. To reduce the risk of electric shock, install only on a circuit protected with a Grounded Fault Circuit Interrupter (GFCI).
4. 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.
5. Do Not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
6. Do Not run cord under carpeting. Do Not cover cord with throw rugs, runners or similar coverings. Do Not route cord under furniture or appliance. Arrange cord away from traffic area and where it will not be tripped over.

• NOTICE :

This Product May Temporarily Produce An Odd Odor When First Turned On. This Is NORMAL And Will Dissipate After A Few Hours.

• Evaporative Cooling

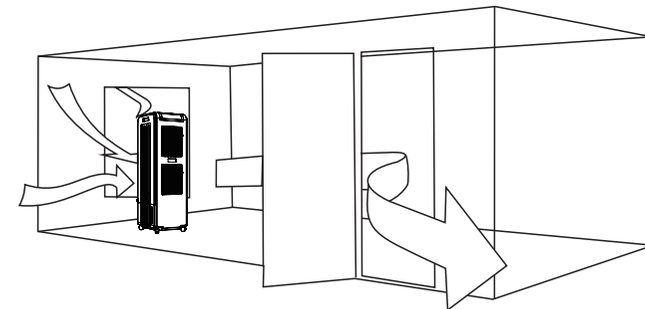
Evaporative cooling is an economical way to cool. Air is cooled while being drawn across wet evaporative media. The movement of this fresh cooled air over the skin is what makes it feel cool. It is important when using an evaporative cooler in an enclosed space to have adequate exhaust by opening windows, doors, etc. Without an outlet to exhaust the air, humidity will build up in the enclosed space and the unit will not cool adequately. It is preferable to have an opening behind the unit to bring in fresh air and another opening across the room to exhaust and help move the air.

• Location(Key Operational Points)

- A. Your cooler must be positioned in front of an open window or door if it is to operate effectively.
- B. Always ensure that there is another open window or door through which the air can exhaust from the room.
- C. Ensure the filter is kept clean throughout the summer season.
- D. At the end of each day run your cooler on FAN ONLY for 30 minutes to dry out the filter.
- E. Prior to putting your cooler away for winter, always:
 - (a) Drain the tank and wipe out clean.
 - (b) Clean the filter.
 - (c) Reassemble and run on FAN ONLY for 30 minutes to dry out the filter.

Notice: Having completed assembly of your cooler, position the unit with its back to an open window or door. This will allow fresh air to be drawn through the cooler and exhausted from the room. Constant air change is essential and part of the fresh air benefit from evaporative aircooling.

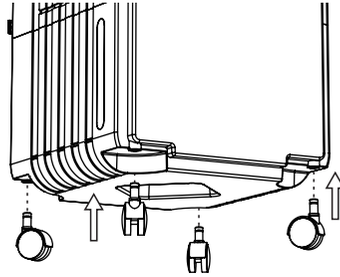
Remember your cooler has been designed to operate even if it runs out of water. No damage will be caused to the pump if your cooler runs out of water.



● Installation method

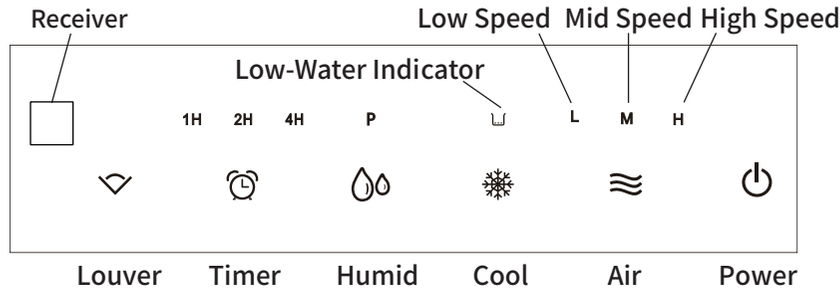
Caster assembling

Take out the 4 casters and fix them as Pic indicates, Make sure the 2 casters-with-lock be in the direction of front pannel, Go to next step after the cooler moving smoothly.



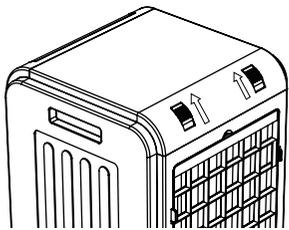
● Operation

A.Control

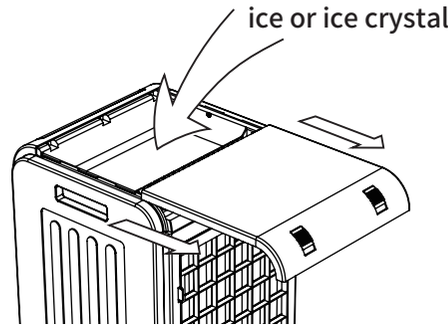


1. Touch to turn ON or OFF the cooler;
2. Touch to adjust air speed;
3. Touch to turn ON or OFF the Louver Swing;
4. Touch and turn ON or OFF the cooling function. If the Low-water Indicator light on warning the water pump stop working, please filling water in time.
5. If the humidity of the circumstance is high, please touch and turn ON or OFF the humid adjust function. when humidity-control ON, the pump will be in acircle of 20mins' Pump-ON and 20mins' Pump-OFF;
6. Touch to set the timing function 1-7 hours.

B.Filling Ice



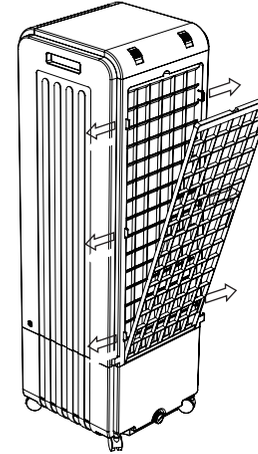
1. Press the clips in top cover and slide them up to unlock.



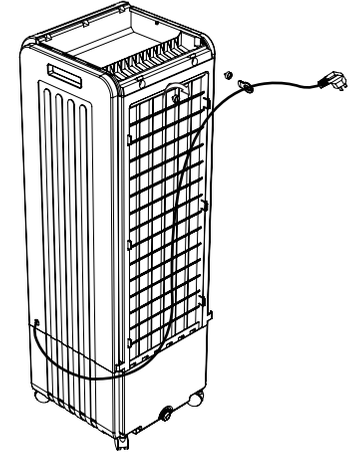
2. Slide back the top cover, then fill the ice or ice crystal in the box.

C. Clean The Cooling Pad

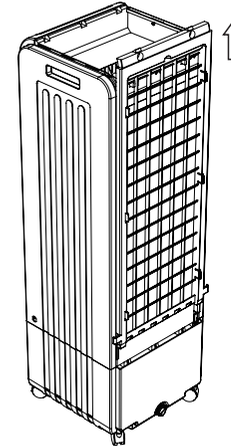
(warning: Be aware to unplug the cooler before any maintenance.)



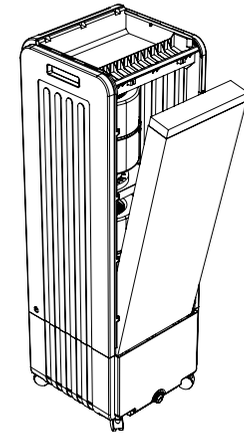
1. Slip the clips as Pic indicate, take off the dust filter;



2. Follow step B and take off the top cover, use the key hanging in the wire to unscrew the fixing screws;



3. Pull up and take down the back panel;



D.Drain Water

Unscrew the drain cap as Pic, lean back the cooler body and drain empty the water.

