COLENT MARKETING PHILIPPINES, INC. (CMPI)

For after-sales service:

Landline - (632)442-3866; 412-6155; 413-8819;

442-3856; 448-7674

Mobile-0923-5345681; 0917-3079188; 0920-9746874

Email at sales_mktg@colentco.com or

iwata@colentco.com or

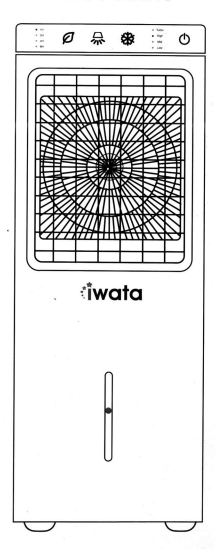
iwata2@colentco.com or

iwata3@colentco.com

Web- www.colentco.com

*iwata

Installation & Operation manual AIRCOOL Z15

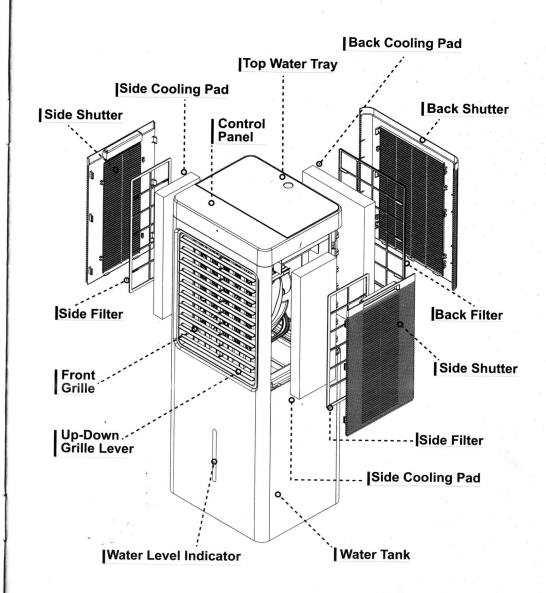


Please read this manual carefully before using the product

Contents

| | Page |
|--|------|
| 1. Structure Diagram | 1 |
| 1.1 Functions | 2 |
| 2. Operating Guide | 3 |
| 3. Caution | 3 |
| 4. Operating Instruction | 3 |
| 4.1 Filling Water | 3 |
| 4.2 How to use the functions | 3 |
| 4.2.1. Power | 3 |
| 4.2.2. Swing | 3 |
| 4.2.3. Fan Speed | 3 |
| 4.2.4. Ionizer | 4 |
| 4.2.5. Timer | 4 |
| 4.2.6 Cool | 4 |
| 5. Cleaning, Filling and Draining | 4 |
| 5.1 Cleaning dust filter and cooling pad | 6 |
| 5.2 Cleaning water tank | 6 |
| 5.3 Filling water | 6 |
| 5.4 Draining water | 6 |
| 6. Troubleshooting | 7 |
| 7. Technical Information | 8 |
| 8. Product Appearance | 9 |

1. Structure Diagram

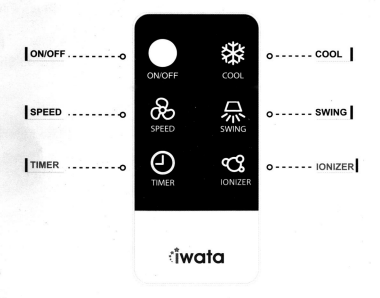


1.1 Functions



Control Panel

(Status light is illuminated 30 seconds whenever button on machine or on remote control is pressed, then status light will be dimmed)



Remote Control

2. Operating Guide

- 2.1 Avoid using the evaporative air cooler in a closed area. The unit should be used in well-ventilated areas only.
- 2.2 Before turning the unit on, fill the tank with water to ensure efficient operation of the evaporative air cooler. Avoid operating COOL function while the water tank is empty. Remarks: Water level must not exceed the limit of water level scale
- 2.3 Drain the water tank and clean the tank frequently
- 2.4 Fill the tank with clean water only, do not put any other liquid into the tank.
- 2.5 Make sure that the operating voltage is not lower than regular voltage (220 V) or exceed than 5% of regular voltage. If the voltage is lower than the limit, the air cooler cannot be operated smoothly or even turned on. If the voltage is higher than the limit, it can cause the damage to the machine.
- 2.6 Remove the plug from the socket when the machine is not being used.

3. Cautions

- 3.1 Be careful the water spilled out while moving the unit
- 3.2 Do not put anything on top of this air cooler or obstruct the air inlet and outlet
- 3.3 Do not insert any object into the vent while the machine is operating
- 3.4 Unplug the machine before cleaning to prevent the electric shock
- 3.5 Stop operating this air cooler immediately if it functions abnormally for example the power cord damaged, electricity leaks, and contact our service center for further instruction. User is not recommended to unassembled and repair the machine.

4. Operating Instruction

4.1 Filling Water

By opening the top water tray or pulling the back water tank, then use the water container or water pipe to fill up the water tank until the orange water level indicator reach the top of water level scale

Caution: Do not fill up the water exceed the limit of water level scale to avoid the water spilling out while moving the air cooler.

4.2 How to use the functions

4.2.1 POWER

Press (a) icon on the control panel or the remote control to turn on the air cooler and its light is illuminated. Press this icon again to turn it off and its light is off.

4.2.2 SWING

4.2.3 FAN SPEED &

Press & icon on the control panel or the remote control to adjust wind speeds to low (1), medium (2),high (3), Turbo (4). 4 speed lights (1,2,3,4) indicates selected current wind speed. The wind speeds change on rotating basis

44.2.4 IONIZER Ø

Press \emptyset icon on the control panel or the remote control to turn on IONIZER mode, press \emptyset icon again, the system will stop IONIZER Function. (IONIZER is used for air purifier)

4.2.5 TIMER (

Press ② icon on the control panel or the remote control to set the timer. Each time that the icon is pressed, it will change 1H, 2H, 4H, 8H (The unit will be turned off automatically after 1H, 2H, 4H, 8H)

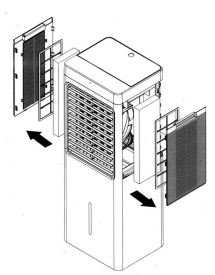
4.2.6 COOL 🕸

Enter the COOL mode by pressing sicon on the control panel or the remote control. To turn off the COOL mode, press icon again, the system will automatically exit the COOL mode.

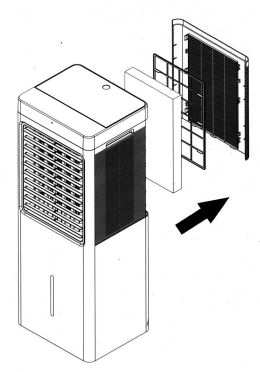
REMARKS: When the COOL mode is activated, the pump inside the water tank will pump water to saturate the cooling pads. Heat that flows through the cooling pads will exchange with the water and cool the air flowing through the cooling pads to lower the temperature. Therefore, a decrease in temperature depends on relative humidity and air temperature when the unit is in COOL mode. In the case where the fan speed is high, when the icon is pressed, the fan will drop to the lowest speed for 30 seconds before resuming the speed previously set.

5. Cleaning, Filling and Draining

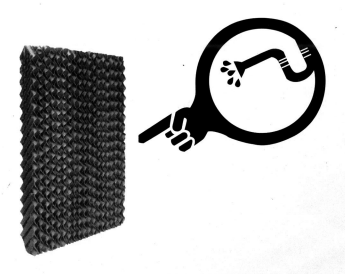
5.1 Cleaning dust filter and cooling pad



Remove the side shutter which the dust filter is attached and then pull the cooling pad out as above arrows



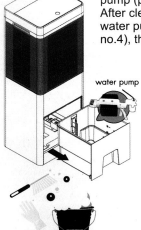
Remove the back shutter which the dust filter is attached and then pull the cooling pad out as above arrow



Clean the cooling pads with normal water and wipe the dirt by soft brush.

5.2 Cleaning water tank

Pull out water tank, unlock water pump (picture no.1), pull out water pump (picture no.2), then remove water tank and clean by soft brush. After cleaning is finished, put water tank back into the air cooler, put water pump (picture no.3), lock water pump (picture no.4), then push water tank back into air cooler completely.





Unlock water pump as above arrow



Pull out water pump as above arrow



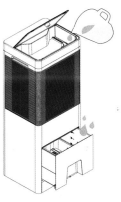
Put water pump back as above arrow

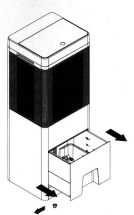


lock,water pump as above arrow

5.3 Filling water

Can be from the top by opening the top cover, fill up water, then water will go to water tank. Or can be directly to water tank, by pull out water tank, fill up water until the max level, then push water tank back into air cooler completely.





5.4 Draining water

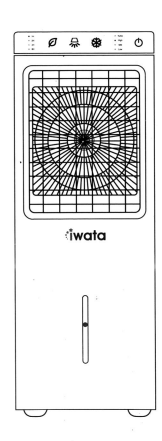
Pull out water tank, remove drain valve and wait until water tank is empty, then put drain valve and push water tank back into air cooler completely.

6. Troubleshooting

| | AIRCOOL Z15 | | | | |
|-----|--|---|--|--|--|
| No. | Problem | Possible cause | Corrective action | Remarks | |
| 1. | The evaporative air cooler is not functioning and does not respond when buttons are pressed. | Blackout or faulty power connection | Measure the input voltage and connect to a designated power supply. | Recommended to use Voltage meter to get the right voltage. | |
| en. | **** | AC fuse is damaged or the circuit stops functioning in order to prevent power overload. | Replace the fuse or restart the unit. | If the problem remains unsolve please contact Service Center | |
| | - | Remote Control batteries have run out. | Change the batteries. | | |
| 6 | | Remote Control or Control Panel is damaged | Repair or replace the control panel with another of the same model. | Contact Service Center | |
| 2. | No air flows from the unit while the machine is operating. | Damaged motor | Repair or replace the motor with another of the same model. | Contact Service Center | |
| | | Incorrect motor connection or loose motor connection | Determine whether or not the motor with connections are in order. | | |
| | , - ⁵ 8, | Thermal protection inside the motor is working. Leave the unit off until the fan motor is cool enough to be used as usual. | The state of the s | | |
| | The pump functions but it is not | The dust filters clogged or dirty clogged. | Clean or replace the dust filters. | | |
| | cool enough. | The cooling pads clogged. | Clean or replace the cooling pads. | # = # | |
| | | The cooling pads are dry or contain insufficient water while the evaporative air cooler is working. Check the top water distribution tray to determine whether or not there is a clog. Determine if the pump is functioning correctly. | | | |
| | - | Excessively high relative humidity. | When the evaporative air cooler is used for a long period of time the room humidity will be very high, so the evaporative a cooler will be unable to lower temperature as much as when the room's humidity is lower. Turn the Cool mode of and is lower. Turn the Cool | | |
| 4. | The pump fails to function and provide cooling. | Damaged pump | Repair or replace the pump with a pump of the same model. | | |
| | | Loose pump motor connection | Tighten connection. | | |
| 5. | The pump functions but does not | Clogged top water distribution tray | Clean the top water distribution tray. | | |
| | circulate water, or the cooling pads contain too little water | Clogged water supply hose or pump strainer. | Clean the water hose or remove the particles clogged at the pump strainer | 1 | |
| 6. | Water spitting from the unit | Cooling Pad stay out of the position. | Place Cooling Pad in the right position. | | |
| | * ; V | Clogged top water distribution tray | Clean the top water distribution tray. | | |
| 7. | Undesirable odor | The unit is placed in an area where undesirable odors are present, or algae are present in the water tank. | Clean the water tank and the cooling pads. | | |
| 8. | White sediments in the water tank | Water has a high content of salt. | Drain the tank and clean the cooling pad more frequently. | | |

7. Technical Information

| Model No. | AIRCOOL Z15 |
|--------------------------|----------------------|
| Air volume | 1,432 m³ /hr |
| Area coverage | 15 m ² |
| Power | 80 W |
| Current | 0.36 A |
| Water tank capacity | 18 Liter |
| Water continuous usage | 10 - 13 hour |
| Water evaporation rate | 0.9 - 1.2 liter/hour |
| Fan speed | 4 speed |
| Vent size | 25 x 32 cm. |
| Cooling pad type | 4090 |
| Overall dimension | 32 x 27 x 86 cm. |
| Net weight | 8.0 kg. |
| Operating weight | 21.0 kg. |
| Remote control | V |
| Direct water connectiton | V |



8. Product Appearance

