

## Setting Humidity

The humidity level can be set within a range of 30%RH to 80%RH in 5% increments.

+ -When it starts work, it will first automatically detect and show the room's humidity. Press the "UP" button to change the humidity selection in 5% increments. "99" Flash and show the setting humidity.

When the "9" flashing, you can set the humidity within a range of 30%RH to 80%RH in 5% increments. Press "UP" to make the humidity setting increase by 5%RH. Press "DOWN" to make it decrease by 5%RH. After you don't operate the machine 5S, "9" will show the actual room humidity.

+ -When the humidity level is higher or drops to the level you have set, the dehumidifier will automatically begin to work or stop.

+ -When the humidity level is set at 30%RH, the dehumidifier will be work at continuous dehumidifying mode.

## Timer Setting

This setting is used for you to be able to set a time where in you can set the timer to turn off and on the machine automatically.

1. Press the "TIMER" button to select the timer by 1-hour increments.

You can set the timer up to 24 hours. It will start to do the countdown when you start the timer.

2. Modify to : Press and hold the "TIMER" button for several seconds to make the selection of the timer faster.

3. If the time is set to 00, this is called the invalid time. If you set the timer successfully, the light 4" ofa) "will light up. The led screen will show several seconds time, and show the current humidity.

Check the information below for troubleshooting steps that will save you time to resolve issues that may happen with the unit. The list includes most common issues. Listed below are not result of defective unit, crafts or materials in the unit. If all troubleshooting steps has been exhausted and issue is still occurring, feel free to get in touch with Waykar Customer Service to get further assistance.

## Problem Reason Method

Make sure that the unit's plug is

The power cord is unplugged. | inserted properly into the power outlet

Is the TankFull indicator blinking? | Empty the water in the water tank (The tank is full or in a wrong | and then reposition the tank position.)

This product does not apply to over hot or cold environment, the

Is the room temperature above | machine will automatically,

95°F (35°C) or below 41°F (5°C). | protection, it is a normal phenomenon.

When running under Tower the room temperature first temperature the machine is a room temperature. It automatically detects the difference between the normal one. Wait until the thermostat does not test! otherwise it will freeze.

Dehumidifier does not work. It is normal the compressor ceases:

The dehumidifier is in the while defrosting process. Wait until defrosting process. the defrost process finish. it will restart dehumidifying again.

Does the room humidity is lower | please set the humidity 5% than or reach the preset humidity | decrease by degrees level? (The room humidity has | than the room humidity reached the preset humidity level. the or set the humidity to 30%. dehumidifier enters into Standby

Mode and the the LCD and indicators will flashing.)

There is prevent frequent start function in the machine. Does the machine stop working just now?

Please wait for more than 3 minutes.

The dehumidifier is designed to work in the humidity range of 30%

Room humidity is low. 80%. Above or below the work humidity range. it will not work.

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Speed Button

Control the fan speed. Press to select either High or Normal fan speed

Higher fan speed will result in quicker moisture removal. Set the fan control to High for maximum moisture removal. When the humidity has been reduced and quiet operation is preferred. set the fan control to Normal

Light Function Settings

1. In the power on state. press the [Light] button to make the backlight on and press the button one more time to make the backlight off.

2. If the light function is turned on except the "Power" button and the "Lighting" button on. other backlight indicators are turned off.

LOCK (2S)

When the unit is turned on. press "LOCK" and hold on for 2 seconds. the control panel will be locked together with the other buttons. To unlock the control panel. press and hold the "LOCK" button again for 2 seconds

Power Off Memory Function

+ The device automatically restores the working state after power on. ® If the device is turned on and a power interruption occurred. after starting the unit again. it will keep the parameters or settings that was setup.

+ If the device is turned off and power interruption occurred. the device will still be in a power off status when turned on

## Overflow Protection

When the bucket full of water, the machine will turn off automatically.

The indicator light © "AE or ill flash. After you empty the water from the bucket, the indicator light © "AE" or @S)\_ will turn off.

The machine will restart to work.

## Auto Defrost Feature

When the dehumidifier is running at a lower temperature, the system will automatically determine whether there is a presence of frost. If the machine determines there is a presence of a frost, it will defrost automatically.

## Defrost Action

The fan runs at high wind speed when the compressor stops, and the LED screen displays the defrosting symbol.

## 3. Display Status Description

+ When the device is currently powered on, when turning it off only the "POWER" will light up indicating device is in "Standby" status.

+ Setting light" ©" ":If the timer is setup properly, the indicator will light up, when the timer is not setup properly the indicator light will be showing off.

+ The lighting button, \* it indicator will light up.

+ High- speed indicate light "e rasr"or fan mode, it indicator will light up.

+° Low-speed indicate light "e s.ow"or fan mode, it indicator will light up.

+ Dehumidify mode light indicator "@ oeHumiciry "or "(eamone)": When the machine starts to dehumidify, the indicator light will be showing.

+ Water full light indicator "@ "Ain "or \* is full, this indicator will be flashing.

+ LOCK indicator light "(Cock@) \*": The indicator will light up if the control panel is locked successfully, if not the indicator will not show up.

+ In the instance of having problems, the device will alarm and" -}-} " it will flash and show the error or fault code. (The alarm error or fault code and the

+ humidity rotation will appear)

When the dehumidifier working normally \* F}F} ". will show the current humidity.

If you set the unit to high speedfan mode. : If you set the unit to high speed

If you set the unit on low speed "When the water tank or bucket

## 4.Instructions for Drying Clothes

4. The dehumidifier can be used for drying clothes in rainy weather.

Step 1.

Hang the washed clothes in a small space such as cloakroom, bathroom, or storage room

Note: Keep away the unit from the water drip from the washed clothes.

Step 2.

Open the dehumidifier and set the humidity level at 30%RH. It is best if you let the air outlet of the dehumidifier to blow air to the clothes directly.

2. The drying effect will vary from the thickness of clothes, the number of clothes and the size of the drying space. Theoretically, the effect will be better when clothes are few, thin and space is small.

3. The drying process would take 3-8 hours, and we suggest that continuous drainage mode is more suitable when drying clothes.

Attention

When the machine signals the alarm, it will flash or display the alarm. In case there are multiple errors on the unit, it will show the error in a turn display behavior.

1. If the display reads "E1", "E2" or "E4" error codes, please turn off and unplug the unit, and check for any obstructions. Plug it in again and restart the dehumidifier.

2. When one of the above malfunctions occurs, the buzzer will alarm for a few seconds. Press any key during the alarm to release the alarm sound

If the malfunction is still present, please don't hesitate to contact Waykar Customer Service email: [support@waykar.com](mailto:support@waykar.com) for help.

Note:

Before starting the machine, please ensure that the air outlet has been opened, otherwise the machine will overheat. Do not pull out the power cord directly to stop the machine.

6. Empty The Tank or Bucket

There are two ways to remove collected water.

Use The Bucket

When the water tank is already full, the Full Tank Alert indicator will light up, the dehumidifier will automatically shut down until the tank has been emptied and placed back to the unit.

+ Do not remove the float from the water tank. If the float in the water tank is removed, the sensor may not be able to determine the water level stored in the tank properly that may lead to water overflow leak from the water tank.

If the water tank is dirty, just use cold water or warm water to clean it. Do not use detergent, steel wool, chemically treated dust cloth, gasoline, enzyme, thinner or other solvents. Otherwise, it may damage the water tank and cause it to leak.

+ When placing back the water tank. use your hands to press the tank back in its place. If the water tank is not placed properly. sensors or protections from water overflow may not operate as expected.

Remove the power supply. take out the water tank. open the drain cover. insert the water pipe into the continuous drain port and push it back into the water tank. Connect the power supply to start the operation. The water outlet of the water pipe should be lower than the continuous drainage port by more than 3.9 inches. and the water pipe cannot be bent. (Note: The continuous drain port diameter is 0.63inch.)

#### A- Cleaning the dehumidifier body

Please use only a soft and a bit wet textile or cloth to clean it.

#### B- Cleaning filter

1.Pull out the filter.

2.Clean the filter: Use a vacuum cleaner to gently remove the dust from the surface of the filter. If the filter is very dirty. wipe it with warm water and a mild detergent and dry it completely.

3.Slowly insert the filter back into the fuselage.

#### C-dehumidifier storage

When you want to store the dehumidifier because you don't use it for a long time. Please pay attention to the following steps:

1. Empty the water in the water tank.

2. Roll up the power cord and tie it up.

3. Clean the filter.

4. Place the machine in a cool and dry environment.

#### **Warning**

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.