

# QUICK START GUIDE

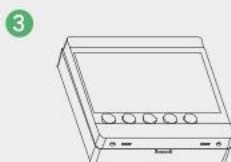
## Must Read



**1** A protective film is applied to the control panel and can be removed if needed.



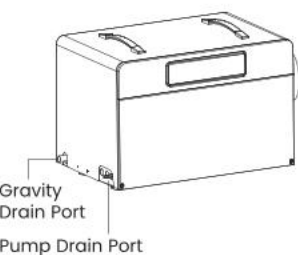
**2** Dual drain ports: Seal the gravity drain port with its cap if using the pump hose.



**3** Optional remote control panel, available for separate purchase.



**4** Recommended to run continuously for the first 24 hours of operation.



### **5** Pump Drain (Upward / Long Distance)

- Pump is ON by default.
- Connect the pump hose to the pump drain port.
- Seal the gravity drain port with its drain cap.
- Water is pumped out automatically when the internal reservoir fills.

**Note:** Maximum pump lift: 16.4 ft (5 m). Exceeding this height may cause leakage. If both drain ports are open, pump drainage will not activate.

### **6** Gravity Drain (Downward Only)

- Use when draining to a nearby floor drain.
- Connect the gravity drain hose and ensure it slopes downward continuously.
- Pump function is not required.

**Note:** Do not use gravity drain for upward or long-distance drainage.

## Tips

- No worries if the dehumidifier is transported upside down—just place it upright and wait 24–48 hours before plugging it in.
- The flammable symbol is required by safety regulations. The dehumidifier is safe to operate under normal conditions—simply keep it away from open flames or sparks.
- When first powered on, the refrigerant needs 20–30 minutes to circulate. Water collection may be slow initially. Please allow the unit time to operate normally.
- The compressor will pause when the room humidity drops below your target humidity by more than 3% RH, due to the  $\pm 3\%$  RH deviation of the humidity sensor.



We may not be superheroes for life—but we can be your HERO for this dehumidifier. Just reach out anytime.

✉ support@waykar.com 📞 (213)-895-4871



# How to Use

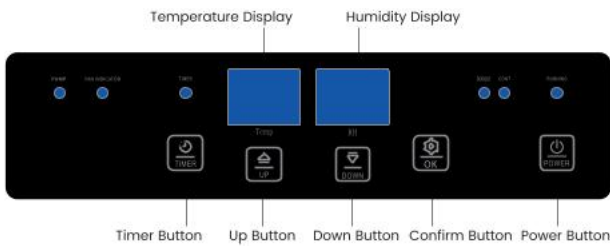
## Check List Before Plugging it In

- Has the unit been kept upright for 24 hours?
- Is there at least 39" of clearance around the unit?
- Is at least one drain hose securely connected?
- Is the room temperature between 41°F–100°F?
- If using a pump hose, is the gravity drain port securely sealed?
- Is the target humidity set at least 3% RH below the current room humidity?

If everything checks out, plug in the dehumidifier and press [⏻] to turn it on.

## Buttons & Symbols

Humidity Setting Range: Adjustable between 10% and 98% RH



| Indicator    | Meaning           | Status   |
|--------------|-------------------|--|
| RUNNING<br>● | Power Indicator   | ● Unit is in Standby Mode<br>● Unit is running                           |
| CONT<br>●    | Continuous Mode   | On: Unit runs continuously when target humidity is set to minimum 10% RH |
| DEFROST<br>● | Defrost Indicator | On: Defrosting in progress<br>Off: Defrosting completed                  |
| TIMER<br>●   | Timer Indicator   | On: Timer is active<br>Off: Timer is not active                          |
| FAN<br>●     | Fan Indicator     | On: Fan is running<br>Off: Fan stopped                                   |
| PUMP<br>●    | Pump Indicator    | On: Pump is activated.<br>Flickering: Water is being discharged          |

The humidity display flickers when the room humidity exceeds the preset target by more than 3% RH.

## COMMON TROUBLESHOOTING

**Q: Why does the dehumidifier seem not to be running immediately after being powered on?**

**A:** This is normal operation. After the unit is turned on, the fan starts immediately, while the compressor begins after a brief delay. This short delay helps protect the compressor and ensures stable performance. Once the delay ends, the dehumidifier will start removing moisture as expected.

**Q: Can I connect a garden hose directly to the drain port?**

**A:** No. The drain port is not threaded for a garden hose. An adapter is required to connect a hose securely. Use an adapter compatible with a 5/8" garden hose (diameter).

**Q: What to do if the "E3/EP" error code appears on the screen?**

**A: E3 or E3/EP flashing:** The internal reservoir is full and water cannot drain properly.

**Step 1 – Drain the water**

- If using gravity drain, make sure a drain hose is connected and not blocked or kinked.
- If no gravity hose is connected, attach one to drain the reservoir.

**Step 2 – Reset the unit**

After the water drains, the display may show "EP" error. Turn the unit OFF, wait for 5 minutes, then turn it ON to clear the error.

If the error returns: Confirm the pump drain height does not exceed 16.4 ft (5 m). If within limit, then internal pump components may require service. Contact support if needed.