OWNER'S MANUAL
AIR CONDITIONER

Please read this manual carefully before operating your set and retain it for future reference.

TYPE : 4-WAY CEILING CASSETTE

The equipment complies with requirements of the Technical Regulation, in terms of restrictions for the use of certain dangerous substances in electrical and electronic equipment.
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## FOR YOUR RECORDS

Write the model and serial numbers here:

- **Model #**
- **Serial #**

You can find them on a label on the side of each unit.

- **Dealer’s Name**
- **Date Purchased**

- Staple your receipt to this page in the event you need it to prove date of purchase or for warranty issues.

## READ THIS MANUAL

Inside you will find many helpful hints on how to use and maintain your air conditioner properly. Just a little preventive care on your part can save you a great deal of time and money over the life of your air conditioner.

You’ll find many answers to common problems in the chart of troubleshooting tips. If you review our chart of Troubleshooting Tips first, you may not need to call for service at all.

## PRECAUTION

- **Contact the authorized service technician for repair or maintenance of this unit.**
- **Contact the installer for installation of this unit.**
- **The air conditioner is not intended for use by young children or invalids without supervision.**
- **Young children should be supervised to ensure that they do not play with the air conditioner.**
- **When the power cord is to be replaced, replacement work shall be performed by authorized personnel only using only genuine replacement parts.**
- **Installation work must be performed in accordance with the National Electric Code by qualified and authorized personnel only.**
## Safety Precautions

To prevent injury to the user or other people and property damage, the following instructions must be followed.

- Incorrect operation due to ignoring instruction will cause harm or damage. The seriousness is classified by the following indications.

### WARNING
This symbol indicates the possibility of death or serious injury.

### CAUTION
This symbol indicates the possibility of injury or damage.

<table>
<thead>
<tr>
<th>WARNING</th>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always ground the product.</td>
<td>Do not use a defective or underrated circuit breaker. Use the correctly rated breaker and fuse.</td>
</tr>
<tr>
<td>- There is a risk of electric shock.</td>
<td>- There is risk of fire or electric shock.</td>
</tr>
<tr>
<td>For electrical work, contact the dealer, seller, a qualified electrician, or an Authorized Service Center. Do not disassemble or repair the product by yourself.</td>
<td>Always ground the product as per the wiring diagram. Do not connect the ground wire to gas or water pipes lightening rod or telephone ground wire.</td>
</tr>
<tr>
<td>- There is risk of fire or electric shock.</td>
<td>- There is risk of fire or electric shock.</td>
</tr>
<tr>
<td>Use the correctly rated breaker or fuse.</td>
<td>Do not modify or extend the power cable. If the power cable or cord has scratches or skin peeled off or deteriorated then it must be replaced.</td>
</tr>
<tr>
<td>- There is risk of fire or electric shock.</td>
<td>- There is risk of fire or electric shock.</td>
</tr>
<tr>
<td>Do not install the product on a defective installation stand. Be sure that the installation area does not deteriorate with age.</td>
<td>Never install the outdoor unit on a moving base or a place from where it can fall down.</td>
</tr>
<tr>
<td>- It may cause product to fall.</td>
<td>- The falling outdoor unit can cause damage or injury or even death of a person.</td>
</tr>
<tr>
<td>Be sure to check the refrigerant to the used. Please read the label on the product.</td>
<td>Don’t use a power cord, a plug or a loose socket which is damaged.</td>
</tr>
<tr>
<td>- Incorrect refrigerant used can prevent the normal operation of the unit.</td>
<td>- Otherwise it may cause a fire or electrical shock.</td>
</tr>
<tr>
<td>Do not place a heater or other heating appliances near the power cable.</td>
<td>Do not allow water to run into electric parts. Install the unit away from water sources.</td>
</tr>
<tr>
<td>- There is risk of fire and electric shock.</td>
<td>- There is risk of fire, failure of the product, or electric shock.</td>
</tr>
</tbody>
</table>
Safety Precautions

Indoor/outdoor wiring connections must be secured tightly and the cable should be routed properly so that there is no force pulling the cable from the connection terminals.

- Improper or loose connections can cause heat generation or fire.

In outdoor unit the step-up capacitor supplies high voltage electricity to the electrical components. Be sure to discharge the capacitor completely before conducting the repair work.

- An charged capacitor can cause electrical shock.

Do not use the product in a tightly closed space for a long time. Perform ventilation regularly.

- Oxygen deficiency could occur and hence harm your health.

Ventilate the product room from time to time when operating it together with a stove, or heating element etc.

- Oxygen deficiency can occur and hence harm your health.

Take care to ensure that nobody especially kids could step on or fall onto the outdoor unit.

- This could result in personal injury and product damage.

Do not plug or unplug the power supply plug to turn the unit ON/OFF.

- There is risk of fire or electric shock.

CAUTION

Two or more people must lift and transport the product.

- Avoid personal injury.

Keep level even when installing the product.

- To avoid vibration or noise.

Do not install the product where it will be exposed to sea wind (salt spray) directly.

- It may cause corrosion on the product.

Install the drain hose to ensure that the condensed water is drained away properly.

- A bad connection may cause water leakage.

Do not install the product where the noise or hot air from the outdoor unit could damage or disturb the neighborhoods.

- It may cause a problem for your neighbors and hence dispute.

Always check for gas (refrigerant) leakage after installation or repair of product.

- Low refrigerant levels may cause failure of product.

Safely dispose off the packing materials. Like screws, nails, batteries, broken things etc after installation or svc and then tear away and throw away the plastic packaging bags.

- Children may play with them and cause injury.

Make sure to check that the power cable plug is not dirty, loose or broken and then only insert the plug completely.

- Dirty, loose or broken power plug can cause electric shock or fire.

When installing the unit, use the installation kit provided with the product.

- Otherwise the unit may fall and cause severe injury.

Be sure to use only those parts which are listed in the svc parts list. Never attempt to modify the equipment.

- The use of inappropriate parts can cause an electrical shock, excessive heat generation or fire.

If strange sounds, smell or smoke comes from product. Immediately turn the breaker off or disconnect the power supply cable.

- There is risk of electric shock or fire.

When the product is not to be used for a long time, disconnect the power supply plug or turn off the breaker.

- There is risk of product damage or failure, or unintended operation.

Do not place ANYTHING on the power cable.

- There is risk of fire or electric shock.

When flammable gas leaks, turn off the gas and open a window for ventilation before turn the product on.

- Do not use the telephone or turn switches on or off. There is risk of explosion or fire.

Take care to ensure that power cable could not be pulled out or damaged during operation.

- There is risk of fire or electric shock.
<table>
<thead>
<tr>
<th>Safety Precautions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Do not use the product for special purposes, such as preserving foods, works of art, etc. It is a consumer air conditioner, not a precision refrigeration system.</strong></td>
</tr>
<tr>
<td>• There is risk of damage or loss of property.</td>
</tr>
<tr>
<td><strong>Do not touch the metal parts of the product when removing the air filter.</strong></td>
</tr>
<tr>
<td>• There is risk of personal injury.</td>
</tr>
<tr>
<td><strong>Do not insert hands or other objects through the air inlet or outlet while the product is operating.</strong></td>
</tr>
<tr>
<td>• There are sharp and moving parts that could cause personal injury.</td>
</tr>
<tr>
<td><strong>Do not tilt the unit when removing or uninstalling it.</strong></td>
</tr>
<tr>
<td>• The condensed water inside can spill.</td>
</tr>
<tr>
<td><strong>Dismantling the unit, treatment of the refrigerant oil and eventual parts should be done in accordance with local and national standards.</strong></td>
</tr>
<tr>
<td><strong>Replace the all batteries in the remote control with new ones of the same type.</strong></td>
</tr>
<tr>
<td>• There is risk of fire or product failure.</td>
</tr>
<tr>
<td><strong>If the liquid from the batteries gets onto your skin or clothes, wash it well with clean water. Do not use the remote if the batteries have leaked.</strong></td>
</tr>
<tr>
<td>• The chemicals in batteries could cause burns or other health hazards.</td>
</tr>
<tr>
<td><strong>Do not expose your skin or kids or plants to the cool or hot air draft.</strong></td>
</tr>
<tr>
<td>• This could harm to your health.</td>
</tr>
<tr>
<td><strong>Do not drink the water drained from the product.</strong></td>
</tr>
<tr>
<td>• It is not sanitary and could cause serious health issues.</td>
</tr>
<tr>
<td><strong>Use a soft cloth to clean. Do not use harsh detergents, solvents or splashing water etc.</strong></td>
</tr>
<tr>
<td>• There is risk of fire, electric shock, or damage to the plastic parts of the product.</td>
</tr>
<tr>
<td><strong>Always insert the filter securely after cleaning. Clean the filter every two weeks or more often if necessary.</strong></td>
</tr>
<tr>
<td>• A dirty filter reduces the efficiency.</td>
</tr>
<tr>
<td><strong>Be cautious when unpacking and installing the product.</strong></td>
</tr>
<tr>
<td>• Sharp edges could cause injury.</td>
</tr>
<tr>
<td><strong>If the refrigerant gas leaks during the repair, do not touch the leaking refrigerant gas.</strong></td>
</tr>
<tr>
<td>• The refrigerant gas can cause frostbite (cold burn)</td>
</tr>
<tr>
<td><strong>If the refrigerant gas leaks during the installation, ventilate the area immediately.</strong></td>
</tr>
<tr>
<td>• Otherwise it can be harmful for your health.</td>
</tr>
<tr>
<td><strong>Do not mix air or gas other than the specified refrigerant used in the system.</strong></td>
</tr>
<tr>
<td>• If air enters the refrigerant system, an excessively high pressure results, causing equipment damage or injury.</td>
</tr>
<tr>
<td><strong>Do not mix old and new batteries or different types of batteries.</strong></td>
</tr>
<tr>
<td>• There is risk of fire or product failure.</td>
</tr>
<tr>
<td><strong>If you eat the liquid from the batteries, brush your teeth and see doctor. Do not use the remote if the batteries have leaked.</strong></td>
</tr>
<tr>
<td>• The chemicals in batteries could cause burns or other health hazard.</td>
</tr>
<tr>
<td><strong>Do not recharge or disassemble the batteries. Do not dispose off batteries in a fire.</strong></td>
</tr>
<tr>
<td>• They may burn or explode.</td>
</tr>
<tr>
<td><strong>Do not let the air conditioner run for a long time when the humidity is very high and a door or a window is left open.</strong></td>
</tr>
<tr>
<td>• Moisture may condense and wet or damage furniture.</td>
</tr>
<tr>
<td><strong>Use a firm stool or ladder when cleaning, maintaining or repairing the product at an height.</strong></td>
</tr>
<tr>
<td>• Be careful and avoid personal injury.</td>
</tr>
</tbody>
</table>
**Name and function of parts**

1: Indoor unit  
2: Outdoor unit  
3: Remote controller  
4: Inlet air  
5: Discharge air  
6: Refrigerant piping, connection electric wire  
7: Drain pipe  
8: Ground wire  
Wire to ground outdoor unit to prevent electrical shocks.

**What to do before operation**

**Pair system or simultaneous operation system**

If your installation has a customized control system, ask your LG dealer for the operation that corresponds to your system.

1: Unit with remote controller  
2: Unit without remote controller (when used as simultaneous operation)

**Multi system**

**Operation Indication Lamps**

- **On/Off**: Lights up during the system operation.
- **Filter Sign**: Lights up after 2400 hours from the time of first operating unit.
- **Timer**: Lights up during Timer operation.
- **Defrost Mode**: Lights up during Defrost Mode or Hot Start operation. (Heat pump model only)
- **Forced**: To operate the unit when the remote control can't be used for any reason.
Wired Remote Controller

1. OPERATION INDICATION SCREEN
2. SET TEMPERATURE BUTTON
3. FAN SPEED BUTTON
4. ON/OFF BUTTON
5. OPERATION MODE SELECTION BUTTON
6. WIRELESS REMOTE CONTROLLER RECEIVER
   • Some products don’t receive the wireless signals.
7. AIR FLOW BUTTON
8. SUBFUNCTION BUTTON
9. FUNCTION SETTING BUTTON
10. VENTILATION BUTTON
11. RESERVATION
12. UP, DOWN, LEFT, RIGHT BUTTON
   • To check the indoor temperature, press button.
13. ROOM TEMPERATURE BUTTON
14. SETTING/CANCEL BUTTON
15. EXIT BUTTON

* Some functions may not be operated and displayed depending on the product type.

NOTE

❄ Display temperature can be different from actual room temperature if the remote controller is installed at the place where sun-rays are falling directly or the place nearby heat source.
❄ The actual product can be different from above contents depending on model type.
❄ When using simultaneous operation system, whenever press remote controller button, system will approximately operate after 1~2 minutes.

Please attach the inform label inside of the door.
Please choose proper language depend on your country.

Some functions may not be operated and displayed depending on the product type.
Product Introduction

Wireless Remote Controller (Accessory)

This air-conditioner is equipped with wired remote controller basically. But if you want to be available with wireless remote controller, you pay for it.

CAUTION of handling the Remote Controller

- Aim at the signal receiver on the wired remote controller so as to operate.
- The remote control signal can be received at a distance of up to about 7m.
- Be sure that there are no obstructions between the remote controller and the signal receptor.
- Do not drop or throw the remote controller.
- Do not place the remote controller in a location exposed to direct sunlight, or near the heating unit, or any other heat source.
- Block a strong light over the signal receptor with a curtain or etc. so as to prevent the abnormal operation. (ex: electronic quick start, ELBA, inverter type fluorescent lamp)

NOTE

- The wireless remote controller do not operate the vane angle control (4Way Type)
- For more details refer to the Wireless Remote Control Accessory manual.
- The actual product can be different from above contents depending upon model type.
- The wireless remote controller does not operate When using simultaneous operation system.

PQWRHQ0FDB
Operating instructions

Standard Operation - Standard Cooling

It cools the room by comfortable and clean wind.

1. Press button to turn on the indoor.

2. Press button to select Cooling operation mode.

3. Adjust the desired temperature by pressing buttons. Press button to check the Room temperature. When setting the desired temperature higher than room temperature, only ventilation wind is blow out instead of cooling wind.

* Setting Temp Range: 18°C~30°C (64°F~86°F)
Standard Operation - Power Cooling

It makes the room cool using pleasant and fresh air quickly

1. Press button to turn on the indoor.
2. Press button to select cooling operation mode.
3. Press button continuously until ‘Po’ displayed.

What is Power Cooling?
- Desired temperature: Po (actually 18°C)
- Wind flow: power wind
- Wind direction: fix to air-cooling position

* Partial product has no power air-cooling function.

Standard Operation - Heating Mode

It supplies warm wind to the indoor

1. Press button to turn on the indoor.
2. Press button to select Heating mode. (To check the indoor temperature, press the room temperature button.)
3. Adjust the desired temperature by pressing buttons.

When setting the desired temperature lower than room temperature, there is only ventilation wind.

* Heating drive only operates at the cooling and heating model.
* Heating doesn't operate at cooling exclusive model.
Standard Operation - Dehumidification Mode

It removes humidity while air-cooling weakly.

1. Press button to turn on the indoor.

2. Press button to select Dehumidification mode. The temperature setting cannot be adjusted during operation this mode.

3. Press the button to select airflow rate feebly → weak → medium → strong → automatic. (The initial wind powerfulness of humidity removal drive is 'weak'.)

- In rainy season or high humidity climate, it is possible to operate simultaneously dehumidifier and cooling mode to remove humidity effectively.
- The menu item of wind powerfulness might not be partially selected according to the product.

Auto Changeover Mode

1. Press button to turn on the indoor.

2. Press button to select Auto Changeover Mode.

3. The setting temperature as the right side picture can be set in both cooling/ heating model.

- Setting Temp Range: 18°C~30°C.
Standard Operation - Fan Mode

It blows the air as it is in the indoor, not the cold wind.

1. Press \( \text{button} \) to turn on the indoor.

2. Press \( \text{button} \) to select Fan Mode.

3. Every time pressing \( \text{button} \), you can select wind flow in order of feeble → weak → medium → strong → automatic.
   - When running ventilation, compressor of AHU doesn’t work.

- Ventilation drive does not release cool wind but general fan
- Because it releases the wind that has no temperature difference from the room, it functions to circulate the inside air.
- The menu item of wind powerfulness might not be partially selected according to the product.
Standard Operation - Auto Operation Mode

1. Press the button to turn on the indoor.

2. Press the button to select Artificial intelligence Mode.

3. You can adjust the temperature as the picture on the right for cooling and heating model.

4. For the case of cooling exclusive, as the picture on the right, you can adjust the temperature from hot to cold, from "-2" to "2" based on "00".

During operating Auto Operation mode:

- We can use the FAN SPEED button
- We can change manually to other operation mode.
Standard Operation - Airflow Setting

Wind powerfulness : You can simply adjust desired wind powerfulness.

1 Please setup desired wind powerfulness by wind powerfulness button.
   • Every time you press wind powerfulness, you can select the wind flow in order of ‘feeble → weak → weak medium → medium → medium strong → strong → power → automatic’.
   • The menu item might not be partially selected according to product function.
   • Please refer to product manual for product’s detailed function.

Wind direction : You can simply adjust desired wind direction.

1 Please set desired wind direction by pressing button.
   You can select wind direction of (comfortable wind → Up/Down and Right/Left → Right/Left → Up/Down) by pressing button.
   Partial item of wind directions might not be selected according to product function.
   Please refer to product manual for product’s detailed function.
**Standard Operation - Temperature Setting/Room Temperature Check**

### Temperature Setting

1. We can simply adjust the desired temperature.
   - Press the \( \triangle \) \( \checkmark \) buttons to adjust the desired temperature.

   \( \triangle \) : Increase 1°C or 2°F per one time pressing
   \( \checkmark \) : Decrease 1°C or 2°F per one time pressing

   - Room temp: Indicate the current room temperature.
   - Set temp: Indicate the temperature that user want to set.

   * Depend on what kind of controller, the desired temperature can be adjusted at 0.5°C or 1°F.

#### Cooling operation:
- The cooling mode doesn't work if desired temperature is higher than room temperature Please lower the desired temperature.

#### Heating operation:
- The heating mode doesn't work if desired temperature is lower than room temperature Please increase the desired temperature.

### Room Temperature Check

1. Whenever press \( \checkmark \) button, the room temperature will be displayed within 5 seconds.
   After 5 seconds, it turns to display the desired temperature.
   Because of location of remote controller, the real room temperature and the this displayed value can be different.

* For air-cooling drive, from 18°C to 30°C, and for heating drive, from 16°C to 30°C, you can select desired temperature.
* 5°C is proper for the difference between room and outside temperature.
Sub function - Plasma Purification

Only products with humidifying function can use this.

The method to setup cleaning air

1. Repeat pressing \[\text{SUB FUNC}\] button until \[\text{icon}\] icon flash.

2. Operate or cancel Plasma Purification function by pressing [\text{icon}] button. (\[\text{icon}\] icon appears/disappears on display part up to selection)

3. After setting, press \[\text{ESC}\] button to exit.

• After setup, it automatically gets out of setup mode if there is no button input for 25 seconds.
• When exiting without pressing set button, the manipulated value is not reflected.

• Cleaning air function is additional function and it might not be indicated or operated at the partial product.
• Cleaning air function is possible only when product is running.
• If you want independent cleaning air drive, please setup cleaning air by pressing additional drive button at ventilation drive.
Function setting - Child Lock

It is the function to use preventing children or others from careless using.

1. Press button repeatedly until the  is flashing.

2. If moving to 'setup' icon area by using button, 'setup' icon blinks, and child lock function is setup if pressing button at that time.

3. When cancelling lock function, if moving to 'cancel' icon by pressing button and then, pressing button, child lock function is cancelled.

4. Press button to exit.
   ♦ After setup, it automatically gets out of setup mode if there is no button input for 25 seconds.
   ♦ When exiting without pressing set button, the manipulated value is not reflected.
Function Setting - Change Temp

Change temperature is the function to setup air-cooling and heating drive automatically changeable according to the temperature at artificial intelligence drive mode.

1. Repeat pressing button until icon flash.

2. Press button to change.
   ✩ Converting temp value: 1~7
   ![Temperature change](image)

3. Press button to complete and active the setting process.
   ![Completed setting](image)

4. Press button to exit or system will automatically release without any input after 25 seconds.
   ✩ When exiting without pressing set button, the manipulated value is not reflected.

![Control Panel](image)
This function is to move the indoor filter up/down for cleaning filter.

1. Press \(\text{Press button}
\) Repeat pressing \(\text{button until icon flash.}
\)

2. Move to descent using \(\text{button and press \(\text{button will display descent icon and the up/down grill will descent.}
\)

3. When up/down grill descents to the desired position, move to stop icon using \(\text{button and press \(\text{button to stop up/down grill.}
\)

4. When filter cleaning is finished, fix the filter to the up/down grill, move to ascent icon using \(\text{button, and press \(\text{button to ascent up/down grill.}
\)

5. Press \(\text{button to exit.}
\)

\(\text{After setup, it automatically gets out of setup mode if there is no button input for 60 seconds.}
\)

\(\text{When exiting without pressing set button, the manipulated value is not reflected.}
\)

• Elevation grill function only operates in the indoor unit with the elevation grill.
Function setting - Filter Sign Clear

This function is to clear the indicator of indoor filter cleaning.

1. Press button repeatedly until the is flashing.

2. When the is flashing, press the to clear this display.

- When filter is covered by dust, it will reduce cooling/heating efficiency and accumulate more electric power. Therefore, do clean the filter whenever cleaning time is expired.

* Filter cleaning indication is automatically cancelled without the separate cancellation after certain period of time.
Function setting - Vane Angle Control

This function is to adjust angle at which airflow is blow out.

1. Repeat pressing button until icon flash.

2. Press button to select active vane: 1 / 2 / 3 / 4 / All / Standard
   Select Vane number using buttons.
   * Vane number: No. 1, 2., 3, 4, all, or standard
     - Selected vane is in operation.
     - Please verify the operating vane.
     - To set the angle of all the vanes, select 'all'.
     - To set as the factory default settings, select 'standard'.

3. Select wind angle using button, and press button.
   - The boundary of wind angle settings can be changed to 5 levels or 6 levels according to the product.
   - When selecting 'standard' for Vane number, the wind angle does not move.

4. Set the wind angles for the remaining vanes as the same as above.
   * There are products with vanes with no. 1 and no. 2 only according to the product types.

5. Press button to exit.
   * After setup, it automatically gets out of setup mode if there is no button input for 60 seconds.
   * When exiting without pressing set button, the manipulated value is not reflected.

6. Press button to complete and active the setting process.
   (Airflow direction function will be released whenever setting vane angle)

7. Press button to exit or system will automatically release without any input after 25 seconds.
Function setting - Changing Current Time

1. Please press function setup button. If pressing function setup button repeatedly, it moves to time setup menu. ‘Time setup’ icon is indicated at that time and date blinks at current time indication area.

Ex) Changing Current Time as 'Monday / AM 10:20'.

2. Press \( \rightarrow \) key to adjust the current day.

3. Press \( \checkmark \) key to move to AM/ PM setting mode (the 'AM/ PM segment will flash).

4. Setting AM/ PM value by pressing \( \triangle \) button.

5. Press \( \rightarrow \) button to move to 'Hour' setting mode. (the 'Hour' segment will flash)

6. Setting Hour value by pressing button.

Ceiling Cassette-Type Air Conditioner
7 Press button to move to 'Minute' setting mode. (the 'Minute' segment will flash)

8 Setting Minute value by pressing button.

9 Press button to finish.

10 In the process, press button to release and exit from setting mode. (In case of exit with incomplete information, it will return to the previous setting)

* When exiting without pressing set button, the manipulated value is not reflected.
Operating Instructions

Programming - Simple Reservation

You can set the reservation conveniently in the units of 1 hour from 1 hour to 7 hours.

1. Press button to enter the Programming mode. (the SIMPLE segment flashing)

   Ex) Setting Simple Reservation time as ‘3’.

2. Press button to adjust reservation time.

3. Press button to finish setting.

4. Press button to exit.
   ✫ After setup, it automatically gets out of setup mode if there is no button input for 25 seconds.
   ✫ When exiting without pressing set button, the manipulated value is not reflected.

✝ When simple reservation setup, product automatically runs or stops after the time that is set.
Programming : Weekly Reservation

You can set the daily reservation in weekly unit. Weekly reservation keeps operating until before you cancel it once you setup.

1. Please move to reservation setup mode by pressing reservation button. ※ You can setup two weekly reservations for one day, and up to fourteen reservations for a week. For example, to setup (Tuesday morning 11:30 turned on ~ afternoon 12:30 turned off), you setup in order below.

2. Please move to 'weekly' by repeatedly pressing reservation button. 'Weekly' blinks at this time.

3. Please select weekly reservation or weekly reservation 1 by using ▲▼ button. ※ You can setup two reservations, weekly reservation 1 and weekly reservation 2, for a day.

4. Please move to 'date' setup part by using □□ button. If 'date' indication blinks, please setup date. You can setup date from Monday to Sunday.

5. Please move to 'AM/PM' setup part of turning on by using ▲▼ button.

6. Please move to 'hour' setup part of turning on by using □□ button. - It is the part to setup the time at which air-conditioner is turned on.

7. Please change time by using ▲▼ button. - You can setup hour 0~12.

8. Please move to 'minute' setup part of turning on by using □□ button.

9. If 'minute' indication blinks, please setup 'minute' by using ▲▼ button.
10 Please move to 'AM/PM' setup part of turning off by using button.  
- AM/PM setup is identical with turning on time setup.

11 Please move to 'hour' setup part of turning off by using Right button.  
- It is the part to reserve the time at which air-conditioner is turned off.  
- If 'hour' indication blinks, please setup 'hour'.  
* Please setup 'hour' and 'minute' identically with the method to setup turning on time.

12 If finishing weekly reservation setup, please press setup/cancellation button.  
Weekly reservation setup for the day that you set is finished.

13 If you setup with the method identical with above by selecting the day that you'd like to setup, it operates weekly reservation.  
If you setup both turning on reservation time and turning off reservation time identically, it doesn't operate reservation drive.

**Weekly reservation explanation**

* Indoor unit is turned on to desired temperature if it is configured using up/down button during preset of weekly operation time.  
  (Temperature selection range : 18℃~30℃)  
* When desired temperature is not set, it is turned on automatically with desired temperature of previous operation.
Programming - Sleep Reservation

Sleep reservation is the function of air-conditioner to run and stop after certain period of time at sleep mode before sleep. When connected to a ventilation product and set the sleep reservation, when it goes to the sleep mode, after the set time has elapsed.

1. Press button to enter the Programming mode. Ex) Setting Sleep Reservation time as '3'.

2. Repeat pressing button to enter the SLEEP reservation setting mode. (segment flashing)

3. Press button to adjust reservation time. The SLEEP reservation time is from 1 to 7 hours.

4. Press button to finish setting. Whenever reservation is done.

5. Press button to exit. ✴ After setup, it automatically gets out of setup mode if there is no button input for 60 seconds. ✴ When exiting without pressing set button, the manipulated value is not reflected. - If reservation is setup, 'sleep' indication shows up at the lower part of LCD screen.

6. If finishing sleep reservation setup, air-conditioner product operates sleep drive and stops after the time that is set.

CAUTION
Please reserve proper time at sleeping. (Too much air-cooling is not good for your health.)

• Because it automatically adjusts desired temperature for comfortable air-cooling at sleep drive, there could be difference between remote controller's desired temperature and air-conditioner body's desired temperature.

• Sleep reservation operates as off reservation for the product whose temperature adjustment isn't controlled by unit of 0.5°C.
Operating Instructions

Programming - ON Reservation

 Automatically turned On at reserved time that you set.

1. Press the button. 
Ex) Setting ON Reservation Time as 'AM 10:20'.

2. Repeat pressing the button to enter the ON reservation setting mode. (segment flashing)

3. Press the button to adjust AM/PM setting.

4. Press the button to Hour setting mode. When the Hour icon flash, please setting time.

The setting range is within 1~12.

5. Press the button to shift to Minute setting mode. When the Minute icon flash, please setting minute the setting range is within 00~59.

6. Press the button to finish setting.
Press button to exit.

- After setup, it automatically gets out of setup mode if there is no button input for 25 seconds.
- When exiting without pressing set button, the manipulated value is not reflected.
  - If reservation is set, 'turned on' indication shows up at the lower part of LCD screen, and air-conditioner product runs at the time that is set.
  - If reservation is cancelled, 'turned on' indication disappears.
Programming - OFF Reservation

Automatically turned Off at reserved time that you set.

1. Press \( \text{ } \) button.
   Ex) Setting OFF Reservation Time as 'AM 10:20'.

2. Repeatedly pressing \( \text{ } \) button to enter the OFF reservation setting mode.
   (OFF segment flashing)

3. Press \( \text{ } \) button to adjust AM/PM setting.

4. Press \( \text{ } \) button to shift to Hour setting mode. When the Hour icon flash, please setting time.
   The setting range is within 1~12.

5. Press \( \text{ } \) button to shift to Minute setting mode. When the Minute icon flash, please setting minute the setting range is within 00~59.

6. Press \( \text{ } \) button to finish setting.

\( \text{AM 10:20} \)
Press \( \text{SET} \) button to exit.

* After setup, it automatically gets out of setup mode if there is no button input for 25 seconds.

* When exiting without pressing set button, the manipulated value is not reflected.

- If reservation is set, 'turned off' indication shows up at the lower part of LCD screen, and air-conditioner product runs at the time that is set.
- If reservation is cancelled, 'turned off' indication disappears.
Programming : Holiday Reservation

It automatically stops at reserved day that you set.

1. Please press button. It enters into reservation setup mode.

2. Please move to 'holiday' by repeatedly pressing button.

3. Please move to 'date' that you want to setup holiday by using button.

4. Please appoint or cancel holiday by using or button. For example, when you setup Monday/Friday to holiday - 'Monday', 'Friday' letter disappears.

5. Please press button if finishing holiday setup. ✩ If it comes to appointed holiday, air-conditioner automatically stops. Once you setup holiday appointment, until before you cancel holiday setup, air-conditioner automatically stops within one hour even though you run air-conditioner.
Ventilation Kit Control (Optional)

It is used when air conditioner is interlinked with ventilation product.

It is a function that cools and refreshes indoor air using the ventilation product at the same time operating the air conditioning function.

Ventilation interlinked operation

1. Press button on the remote controller control panel.
   - It is only used when air conditioner and general ventilation is interlinked.

2. Pressing 'Start/Stop' button at ventilation mode will start ventilation.

3. Pressing button will change the ventilation operation mode.
   Pressing operation selection button will change the mode in the order of 'Heat exchange → normal → automatic'.
   ♦ It only displays on the remote controller display when it is in ventilation mode, and it displays the desired temperature when it returns to air condition mode.

4. Pressing button in general ventilation mode will change airflow speed.
   Pressing airflow speed button will change the mode in the order of 'weak → strong → extra strong'.
   If CO2 sensor is installed, it can select from 'weak → strong → very strong → automatic'.

5. Changing back to air conditioner mode
   1) Automatic Conversion: when no button is pressed for 15 seconds or longer, it automatically converts back to air conditioner mode.
   2) Manual Conversion: Pressing button in ventilation mode will manually convert.
Indoor Unit

Grille, Case and Remote Control

☐ Turn the system off before cleaning. To clean, wipe with a soft, dry cloth. Do not use bleach or abrasives.

NOTE

Supply power must be disconnected before cleaning the indoor unit.

Air Filters

The air filters behind the front grille should be checked and cleaned once every 2 weeks or more often if necessary.

1. Never use any of the followings:
   • Water hotter than 40°C. Could cause deformation and or discoloration.
   • Volatile substances. Could damage the surfaces of the air conditioner.

   CAUTION: When the air filter is to be removed, do not touch the metal parts of the indoor unit. It may cause an injury.

   2. Clean dirt from the air filter using a vacuum cleaner or washing with water.
      • If dirt is conspicuous, wash with a neutral detergent in lukewarm water.
      • If hot water (40°C or more) is used, it may be deformed.

   3. After washing with water, dry well in the shade.
      • Do not expose the air filter to direct sunlight or heat from a fire when drying it.

   4. Install the air filter.
Purifying filter(Optional)

Cleaning
The PLASMA filter behind the air filters should be checked and cleaned once every 3 months or more often if necessary.

1. After removing the air filters, pull slightly forward to remove the PLASMA filter.
2. Dip the PLASMA filter into the water mixed with neutral detergent, for 20~30 minutes.
3. Dry the PLASMA filter in the shade for a day (Especially, the humidity must be removed perfectly on this parts).
4. Note the cuts of electric discharge lines.
5. Re-install the PLASMA filter to the original position.

Replacement
• Recommended use period: About 2 years

1. Open front panel and remove air filter.
2. Remove air purifying filter.
3. Insert new air purifying filter.
4. Reinsert air filter and close front panel.

CAUTION: Don’t touch this PLASMA Filter within 10 seconds after opening the inlet grille, it may cause an electric shock.
Maintenance and Service

**Operation Tips!**

<table>
<thead>
<tr>
<th>Do not overcool the room.</th>
<th>Keep blinds or curtains closed.</th>
<th>Keep the room temperature uniform.</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is not good for the health and wastes electricity.</td>
<td>Do not let direct sunshine enter the room when the air conditioner is in operation.</td>
<td>Adjust the vertical and horizontal airflow direction to ensure a uniform temperature in the room.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Make sure that the doors and windows are shut tight.</th>
<th>Clean the air filter regularly.</th>
<th>Ventilate the room occasionally.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avoid opening doors and windows as much as possible to keep the cool air in the room.</td>
<td>Blockages in the air filter reduce the airflow and lower cooling and dehumidifying effects. Clean at least once every two weeks.</td>
<td>Since windows are kept closed, it is a good idea to open them and ventilate the room now and then.</td>
</tr>
</tbody>
</table>

**When the air conditioner is not going....**

**When air conditioner is not going to be used for a long time.**

1. Operate the air conditioner at the following settings for 2 to 3 hours.
   - Type of operation: Fan operation mode. (Refer to page "Fan Mode")
   - This will dry out the internal mechanisms.

2. Turn off the breaker.

   **CAUTION:** Turn off the breaker when the air conditioner is not going to be used for a long time.
   Dirt may collect and may cause a fire.

3. Remove the batteries from the Remote Controller.

**Helpful information**

The air filters and your electric bill.

If the air filters become clogged with dust, the cooling capacity will drop, and 6% of the electricity used to operate the air conditioner will be wasted.

**When the air conditioner is to be used again.**

1. Clean the air filter and install it in the indoor unit.
   (Refer to page "Maintenance and Service")

2. Check that the air inlet and outlet of the indoor/outdoor unit are not blocked.

3. Check that the ground wire is connected correctly. It may be connect to the indoor unit side.
### Troubleshooting Tips! Save time and money!

Check the following points before requesting repairs or service... If the malfunction persist, please contact your dealer.

<table>
<thead>
<tr>
<th>Case</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The air conditioner does not operate.</td>
<td>• Have you made a mistake in timer operation?</td>
</tr>
<tr>
<td>The room has a peculiar odor.</td>
<td>• Has the fuse blown or has the circuit breaker been tripped?</td>
</tr>
<tr>
<td>It seems that condensation is leaking from the air conditioner.</td>
<td>• Check that this is not a damp smell exuded by the walls, carpet, furniture or cloth items in the room.</td>
</tr>
<tr>
<td>Air conditioner does not operate for about 3 minutes when restart.</td>
<td>• Condensation occurs when the airflow from the air conditioner cools the warm room air.</td>
</tr>
<tr>
<td>Does not cool or heat effectively.</td>
<td>• This is the protector of the mechanism.</td>
</tr>
<tr>
<td>The air conditioner operation is noisy.</td>
<td>• Wait about three minutes and operation will begin.</td>
</tr>
<tr>
<td>Crack sound is heard.</td>
<td>• Is the air filter dirty? See air filter cleaning instructions.</td>
</tr>
<tr>
<td>Filter sign lamp (LED) is ON.</td>
<td>• The room may have been very hot when the room air conditioner was first turned on. Allow time for it to cool down.</td>
</tr>
<tr>
<td>Remote control display is faint, or no display at all.</td>
<td>• Condensation occurs when the airflow from the air conditioner cools the warm room air.</td>
</tr>
<tr>
<td>The error code is occurred after lightning struck</td>
<td>• This is the protector of the mechanism.</td>
</tr>
<tr>
<td></td>
<td>• This product has been applied to the over current protection circuit.</td>
</tr>
<tr>
<td></td>
<td>• Error can occur, but it is normal behavior.</td>
</tr>
<tr>
<td></td>
<td>• After few minutes, It will operate normally.</td>
</tr>
</tbody>
</table>

### Call the service immediately in the following situations

1. Anything abnormal such as burning smell, loud noise etc. happen. Stop the unit and turn the breaker off. Never try to repair by yourself or restart the system in such cases.
2. Main power cord is too hot or damaged.
3. Error code is generated by self diagnosis.
4. Water leaks from indoor unit even if the humidity is low.
5. Any switch, breaker (safety, earth) or fuse fails to work properly

**User must carry routine checkup & cleaning to avoid unit’s poor performance.**

In case of special situation, the job must be carried out by service person only.