

LG Air Conditioner *OWNER'S MANUAL*

Type : Wall Mounted



- Please read this owner's manual carefully and thoroughly before installing and operating your room air conditioner.
- Please retain this owner's manual for future reference after reading it thoroughly.

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Troubleshooting Tips! Save time
and money!
Call the service immediately in the following situations
J

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.

OREAD 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.



Safety Precautions

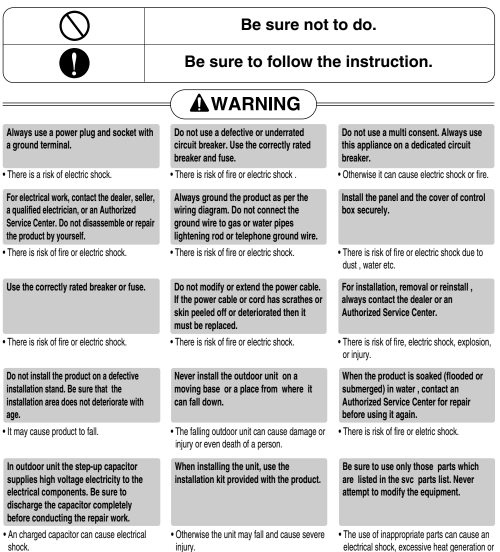
To prevent injury to the user or other people and property damage, the following instructions must be followed.

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

AWARNING This symbol indicates the possibility of death or serious injury.

This symbol indicates the possibility of injury or damage.

Meanings of symbols used in this manual are as shown below.



fire.

Safety Precautions

ouldy i recautions		
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.	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.	Make sure to check that the power cable plug is not dirty, loose or broken and then only insert the plug completely.
• Improper or loose connections can cause heat generation or fire.	Children may play with them and cause injury.	• Dirty, loose or broken power plug can cause electric shock or fire.
Be sure to check the refrigerant to be used. Please read the label on the product.	Don't use a power cord, a plug or a loose socket which is damaged.	Do not touch , operate, or repair the product with wet hands. Hold the plug by hand when taking out
 Incorrect refrigerant used can prevent the normal operation of the unit. 	Otherwise it may cause a fire or electrical shock.	There is risk of electric shock or fire.
Do not place a heater or other heating appliances near the power cable.	Do not allow water to run into electric parts. Install the unit away from water sources.	Do not store or use or even allow flammable gas or combustibles near the product.
There is risk of fire and electric shock.	• There is risk of fire, failure of the product, or electric shock.	There is risk of fire.
Do not use the product in a tightly closed space for a long time. Perform ventilation regularly.	Do not open the front grille of the product during operation. (Do not touch the electrostatic filter, if the unit is so equipped.)	If strange sound, smell or smoke comes from product.Immediately turn the breake off or disconnect the power supply cable.
• Oxygen deficiency could occur and hence harm your health.	• There is risk of physical injury, electric shock, or product failure.	There is risk of electric shock or fire.
Ventilate the product room from time to time when operating it together with a stove, or heating element etc.	Turn the main power off and unplug the unit when cleaning or repairing the product.	When the product is not to be used for a long time, disconnect the power supply plug or turn off the breaker.
• Oxygen deficiency can occur and hence harm your health.	There is risk of electric shock.	There is risk of product damage or failure, or unintended operation.
Take care to ensure that nobody especially kids could step on or fall onto the outdoor unit.	Take care to ensure that power cable could not be pulled out or damaged during operation.	Do not place ANYTHING on the power cable.
This could result in personal injury and	There is risk of fire or electric shock.	There is risk of fire or electric shock.

· This could result in personal injury and product damage.

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

When flammable gas leaks, turn off the gas and open a window for ventilation befor turning on the product. . Do not use the telephone or turn switches on or off. There is risk of

There is risk of fire or electric shock.

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.

explosion or fire.

· It may cause corrosion on the product.

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.

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

• A bad connection may cause water leakage.

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

· Low refrigerant levels may cause failure of product.

	Safety Precautions
Do not block the inlet or outlet of air flow.	Use a soft cloth to clean. Do not use harsh detergents, solvents or splashing water etc .
It may cause product failure.	There is risk of fire, electric shock, or damage to the plastic parts of the product.
Do not step on or put anyting on the product. (outdoor units)	Always insert the filter securely after cleaning. Clean the filter every two weeks or more often if necessary.
There is risk of personal injury and failure of product.	A dirty filter reduces the efficiency.
Be cautious when unpacking and installing the product.	If the refrigerant gas leaks during the repair, do not touch the leakaing refrigerant gas.
Sharp edges could cause injury.	The refrigernat gas can cause frostbite (cold burn)
Do not mix air or gas other than the specified refrigerant used in the system .	If the refrigerant gas leaks during the installation, ventilate the area immediately
 If air enters the refrigerant system, an excessively high pressure results, causing equipment damage or injury. 	Otherwise it can be harmfull for your health.
Replace the all batteries in the remote control with new ones of the same type. Do not mix old and new batteries or different types of batteries.	Do not recharge or disassemble the batteries. Do not dispose off batteries in a fire.
• There is risk of fire or product failure.	They may burn or explode.
If you eat the liquid from the batteries, brush your teeth and see doctor. Do not use the remote if the batteries have leaked.	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.
• The chemicals in batteries could cause burns or other health hazards.	Moisture may condense and wet or damage furniture.
Do not drink the water drained from the product.	Use a firm stool or ladder when cleaning, maintaining or repairing the product at an height.
 It is not sanitary and could cause serious health issues. 	Be careful and avoid personal injury.
	 It may cause product failure. Do not step on or put anyting on the product. (outdoor units) There is risk of personal injury and failure of product. Be cautious when unpacking and installing the product. Sharp edges could cause injury. Do not mix air or gas other than the specified refrigerant used in the system. If air enters the refrigerant system, an excessively high pressure results, causing equipment damage or injury. Replace the all batteries in the remote control with new ones of the same type. Do not mix of and new batteries or different types of batteries. There is risk of fire or product failure. If you eat the liquid from the batteries, brush your teeth and see doctor. Do not use the remote if the batteries have leaked. The chemicals in batteries could cause burns or other health hazards. Do not drink the water drained from the product. It is not sanitary and could cause serious

Electrical Safety

A WARNING

- This appliance must be properly grounded.
- To minimize the risk of electric shock, you must always plug into a grounded oulet.
- Do not cut or remove the grounding prong from the power plug.
- Attaching the adapter ground terminal to the wall receptacle cover screw does not ground the appliance unless the cover screw is metal and not insulated, and the wall receptacle is grounded through the house wiring.
- If you have any doubt whether the air conditioner is properly grounded, have the wall receptacle and circuit checked by a qualified electrician.

Temporary Use of an Adapter

We strongly discourage the use of an adapter due to potential safety hazards. For temporary connections, use only a genuine adapter, available from most local hardware stores. Ensure that the large slot in the adapter is aligned with the large slot in the receptacle for a proper polarity connection.

To disconnect the power cord from the adapter, use one hand on each to avoid damaging the ground terminal. Avoid frequently unplugging the power cord as this can lead to eventual ground terminal damage.

A WARNING

• Never use the appliance with a broken adapter.

Temporary Use of an Extension Cord

We strongly discourage the use of an extension cord due to potential safety hazards.

A WARNING

This appliance should be installed in accordance with national wiring regulations. This manual acts as a guide to explaining product features.

Symbols used in this Manual



This symbol alerts you to the risk of electric shock.



This symbol alerts you to hazards that may cause harm to the air conditioner.

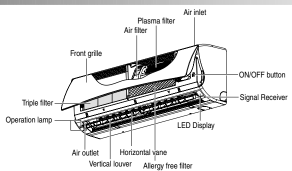


This symbol indicates special notes.

Product Introduction

Here is a brief introduction of the indoor and outdoor units.

Indoor Units



Operation Indication Lamps

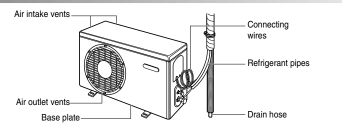
\bigcirc	On/Off	: Lights up during the system operation, error code and auto restart setting.					
☆	Sleep mode	: Lights up during sleep mode auto operation.(non-Inverter Model)					
ē	Energy-Saving Cooling Mode	: Lights up during Energy-Saving Cooling Mode Operation.					
Plasma + Ion	Plasma	: The function illustrates its dynamic mode by using a multiple lighting system.					
Ŀ	Timer	: Lights up during timer operation.(non-Inverter Model) Lights up during timer operation or sleep mode auto operation (Inverter Model only)					
* ŏ	Defrost mode	: Lights up during defrost mode or *hot start operation (Heat pump model only)					
OUT / 🚱	Outdoor unit operation						
88	Power Display : Indicates the setting temperature and operation mode.						
Auto Clean : Lights up during auto clean mode operating and turn off unit set.							
Operation Cooling	g, heating,	Auto operation mode Jet Energy-saving Test Auto					
	idification	Too bot Hot Comfortable Cold Too cold Cool/Heat Cooling mode operation clean					

mode	Dehumidification Mode	Standard	Too hot	Hot	Comfortable	Cold	Too cold		Energy-saving cooling mode	l est operation	clean
Shape of display	Setting temperature	<i>R (</i>	-2	- 1	Ω	1	2	ρ_o	Eο	La	Lo

* Hot start operation: Stops the indoor fan in heating operation for minutes to prevent cold air from blowing out from unit.

* In defrost mode unit stops heating operation for few minutes to remove formation of ice on the heat exchanger coils to maintain the efficiency.

Outdoor Unit



Operating Instructions

How to insert the Batteries

- 1. Remove the battery cover by pulling it according to the arrow direction.
- 2. Insert new batteries making sure that the (+) and (-) of battery are installed correctly.
- 3. Reattach the cover by sliding it back into position.

NOTE

- 1. Always use/replace both batteries of same type.
- 2. If the system is not to be used for a long time, remove the batteries to save their working life.
- 3. If the display screen of remote controller starts, fading replace both of the batteries.
- 4. Use 2 AAA(1.5 volt) batteries.

Wireless Remote Controller Maintenance

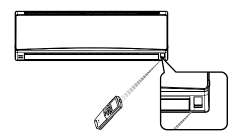
- 1. Choose a suitable place where its safe & easy to reach.
- Fix the holder to wall etc with the supplied screws firmly.
- 3. Slide the remote controller inside the holder.

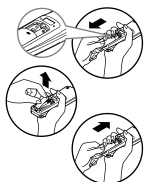


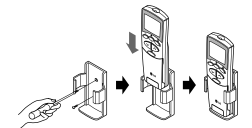
- 1. Remote controller should never be exposed to direct sunlight.
- Signal transmitter & receiver should always be clean for proper communication. Use a soft cloth to clean them.
- 3. In case some other appliances also get operated with remote control, change their position or consult your serviceman.

Operating Method

- 1. The signal receiver is inside the unit.
- 2. Aim the remote controller towards the unit to operate it. There should not be any blockage in between.

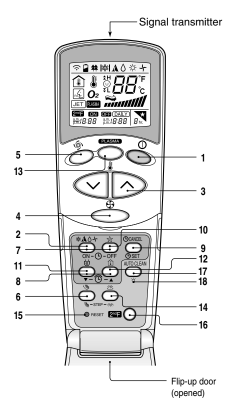


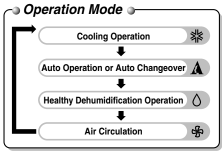




Wireless Remote Controller

The controls will look like the following.





NOTE

To use the functions printed in blue at the bottom of the buttons press 2^{nd} F button first and then the required function button. Pressing the 2^{nd} F button activates the blue printed function of the respective button. To cancel the function press the 2nd F button again else it will automatically cancel if remains idle after 10 seconds.

- 1. START/STOP BUTTON Used to turn off/on the unit.
- 2. OPERATION MODE SELECTION BUTTON Used to select the operation mode.
- 3. ROOM TEMPERATURE SETTING BUTTONS Used to select the room temperature.
- 4. INDOOR FAN SPEED SELECTOR BUTTON Used to select fan speed in four steps low, medium, high and CHAOS.
- 5. JET COOL BUTTON Used to start or stop the speed cooling. (It operates fan in super high speed in cooling mode)
- 6. AUTO SWING BUTTON Used to stop or start louver movement and set the desired up/down airflow direction.
- 7. ON/OFF TIMER BUTTONS Used to set the time of starting and stopping operation.
- 8. TIME SETTING BUTTONS Used to adjust the time.
- 9. TIMER SET/CANCEL BUTTON Used to set and to cancel the timer operation.
- 10. SLEEP MODE AUTO BUTTON Used to set sleep mode auto operation.
- 11. C ENERGY-SAVING COOLING MODE BUTTON Used to set energy-saving cooling mode operation.
- 12. ROOM TEMPERATURE CHECKING BUTTON Used to check the room temperature.
- 13. PLASMA BUTTON(OPTIONAL)

Used to start or stop the plasma-purification function. Only air circulation in the room.

- 1) Turn off indoor with remote control.
- 2) Press plasma button. Then fan will start.
- 3) Remote fan speed with fan button.
- 4) To go back to "heating" of "cooling" mode, Press plasma button and select "heating" of cooling" with operation mode selection.
- 14. VERTICAL AIRFLOW DIRECTION CONTROL BUTTON (OPTIONAL)

Used to set the desired vertical airflow direction.

15. RESET BUTTON

Used prior to resetting time.

16. 2nd F BUTTON

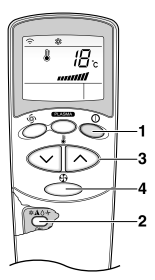
Used prior to using modes printed in blue at the bottom of buttons.

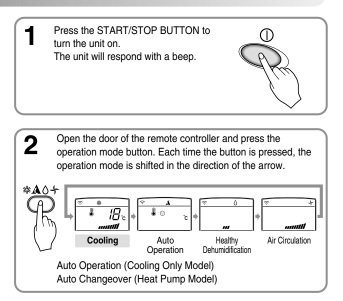
17. AUTO CLEAN BUTTON(OPTIONAL) Used to set auto clean mode.

In some models this button has a 2nd function of LED luminosity control.

 LCD LUMINOSITY BUTTON(OPTIONAL) Used to adjust LCD luminosity.

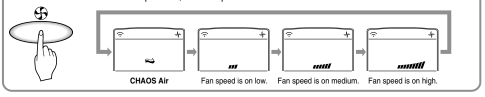
Operation Mode





3 For cooling or heating operation set the desired indoor temperature by pressing the ROOM TEMPERATURE SETTING BUTTONS. For cooling the temperature can be set within 18°C~30°C and for heating the temperature range is 16°C~30°C.

Set the fan speed with the remote controller. You can select the fan speed in four steps-low, medium, high and CHAOS by pressing the INDOOR FAN SPEED SELECTOR BUTTON. Each time the button is pressed, the fan speed mode is shifted.



Natural wind by the CHAOS logic

For fresher feeling, press the INDOOR FAN SPEED SELECTOR BUTTON selector and set to CHAOS mode. In this mode, the wind blows like a natural breeze by automatically changing fan speed according to the CHAOS logic.

4

Auto Changeover Operation (Optional)



Auto Changeover

Auto operation basically is heating or cooling function of the air conditioner.

But during this operation the controller changes the operation mode automatically to keep the temperature within $\pm 2^{\circ}C$ with respect to the setting temperature.

To run this operation follow steps 1, 2, 3, and 4. (See operation mode)

Auto Operation



In this operation mode the actual setting temperature and the fan speed are automatically set by the electronic control logic based on the current room temperature. If you feel hot or cold press the temperature setting buttons respectively for more cooling or heating effect.

NOTE : You cannot set the actual setting temperature and the indoor fan speed in this operation mode. But you can use the Chaos swing in this operation. If the system is not operating as desired, switch manually to

To run the auto operation follow steps 1, and 2. (See operation mode)

Healthy Dehumidification Operation



During Healthy Dehumidification Operation

another mode.

□ If you select the dehumidification mode on the OPERATION MODE SELECTION BUTTON, the product starts to run the dehumidification function. It automatically sets the room temperature and airflow volume to the best condition for dehumidification, based on the sensed current room temperature.

In this case, however, the setting temperature is not displayed on the remote controller and you are not able to control the room temperature either.

During the healthy dehumidification function, the airflow volume is automatically set according to the optimization algorithm responding to the current room temperature status, so that the room condition is kept healthy and comfortable even in the very humid season.

To run the healthy dehumidification mode follow steps 1, and 2 and 4 (See operation mode)

Air Circulation Mode



This operation circulates the air without cooling or heating. It can be activated by pressing the OPERATION MODE SELECTION BUTTON. Once the air circulation is activated you can select the air speed by pressing the INDOOR FAN SPEED SELECTOR BUTTON.



To run the Air Circulation Mode follow steps 1, and 2 and 4 (See operation mode)



CHAOS Air economizes power consumption and prevents overcooling. The fan speed is automatically changed from high to low or vice versa, depending on the ambient temperature.

 In case of inverter type models where there is no AIR CIRCULATION BUTTON, air circulation can be operated by pressing the PLASMA BUTTON.

Auto Clean Operation

During auto clean function, moistures left in indoor units after cooling operation or healthy dehumidification operation can be removed.



- 1. Press the AUTO CLEAN BUTTON to activate this function.
- Now whenever the unit is turned off, the indoor fan is still running for about 30
 minutes internally without cooling or dehumidification operation. Also the louver is
 closed.
- 3. This dries up any remains of moisture & cleans the unit internally.
- 4. If you press AUTO CLEAN BUTTON again during operation, this function is cancelled.



During auto clean function, only START/STOP BUTTON, PLASMA BUTTON and AUTO CLEAN BUTTON can be used.

PLASMA Purification Operation



Plasma filter is a technology developed by LG to get rid of microscopic contaminants in the intake air by generating a plasma of high charge electrons. This plasma kills and destroys the contaminants completely to provide clean and hygienic air.

Plasma purification can be started by pressing the PLASMA BUTTON on the remote controller. Repressing it will deactivate the operation.



This feature can be used in any operation mode and any fan speed can be used while plasma filter is functioning.



Energy-Saving Cooling Mode

Energy-saving cooling mode can save energy in cooling , because it can operate efficiently by setting body-adaptation time according to the change of time and temperature and adjusting automatically desired temperature.



- 1. Press the START/STOP BUTTON to start the unit.
- 2. Open the door on the remote controller. Select cooling operation.
- 3. Press the ENERGY-SAVING COOLING MODE BUTTON.
- To cancel the energy-saving cooling mode, press the ENERGY-SAVING COOLING MODEL BUTTON again and unit will operate in previous mode(Cooling or healty dehumidification mode).

Display Luminosity

The Display Luminosity can be adjusted by using the remote control.

Press the start/stop button to start the unit. Open the door on the remote control, press the 2ndF button and, press display luminosity button.

Display will be dark. Press the button again to set bright display.

Setting the Current Time

- 1. Time can be set only when you press the RESET BUTTON. Having replacing the batteries, you should press the RESET BUTTON to reset the time. Press the Start/Stop button.
- 2. Press 2nd F button and check if 2ndF icon is on.
- 3. Press the TIME SETTING BUTTONS until the desired time is set.
- 4. Press the TIME SET/CANCEL BUTTON.



Check the indicator for A.M. and P.M.

1: 70



Timer Setting

- 1. Make sure to set current time correctly on the display of the remote controller.
- 2. Press 2nd F button.
- 3. Press the ON/OFF TIMER BUTTONS to turn timer on or off.
- 4. Press the TIME SETTING BUTTONS until the desired time is set.
- 5. To set the selected time, press the TIMER SETTING BUTTONS aiming the remote controller at the signal receptor.

To cancel the timer setting

Check if 2nd F icon is off.

Press the TIMER CANCEL BUTTON aiming the remote controller at the signal receptor. (The timer lamp on the air conditioner and the display will go off.)

NOTE

Select one of the following four types of operation.



Sleep Mode

- 1. Press the SLEEP MODE AUTO BUTTON to set the time when you want the unit to stop automatically.
- 2. The timer is programmed in one-hour increments by pressing the SLEEP MODE AUTO BUTTON 1 to 7 times. The sleep mode is available for 1 to 7 times.

To alter the time period in steps of 1 hour, press the SLEEP MODE AUTO BUTTON while aiming at air conditioner.

- In case of non-Inverter Model)
 Make sure the sleep mode LED lights up.
 To cancel the sleep mode, press the SLEEP MODE AUTO BUTTON several times until the sleep mode LED lights off.
 - (In case of Inverter Model)

Make sure the Timer LED lights up.

To cancel the sleep mode, press the SLEEP MODE AUTO BUTTON several times until the Timer LED lights off.

NOTE

- The sleep mode will operate indoor fan at slow speed in cooling mode and at medium speed in heating mode for pleasant sleep.
- Art Cool and Art Cool Wide (non-Deluxe) close the lower discharge partially in sleep mode for pleasant sleep.

In cooling mode or healthy dehumidification mode:

The setting temperature will rise automatically two times by 1°C over next consecutive 30 minutes (2°C in 1 hour) for a comfortable sleep. Now this will be the final setting temperature as long as sleep mode is functioning.







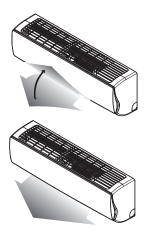
Horizontal Vane Control

The up/down airflow (Horizontal airflow) can be adjusted by using the remote controller.

- 1. Press the START/STOP BUTTON to start the unit.
- 2. Press AUTO SWING BUTTON



- 3. The louvers will swing up & down automatically.
- 4. To stop the louver at a desired angle, press again



5. Press 2ndF button

6. Press AUTO SWING BUTTON.

Each time the button is pressed, the air-flow direction is changed in the direction of the arrow.



* Press the AUTO SWING BUTTON once more

Operating Instructions

Vertical Vane Control

The up/down airflow (Vertical airflow) can be adjusted by using the remote controller.

- 1. Press the START/STOP BUTTON to start the unit.

2. Press the VERTICAL LOUVER BUTTON.

- 3. The louvers will swing left & right automatically.
- 4. To stop the louver at a desired angle, press $\overline{\mathbb{Q}}$ again
- 5. Press 2ndF button
- 6. Press the VERTICAL LOUVER DIRECTION BUTTON. Each time the button is pressed, the air-flow direction is changed in the direction of the arrow.

4 Step 5 Step

1/1

Swing

Left

IV

Swing

Right

* Press the VERTICAL LOUVER BUTTON once more

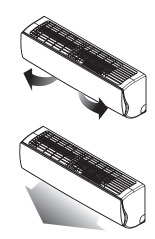
3 Step

NOTE

1 Step

2 Step

• Manually moving the Horizontal Vane or Vertical Louvers by hand could damage the mechanism. When the unit is shut off, the the Horizontal Vane and Vertical Louvers will close the air outlet vent of the product.







Jet Cool Operation



Jet cool function can be used to cool the room quickly in hot summer. When this function is turned on, the air conditioner runs in cooling operation mode with super high fan speed and 18°C setting temperature for 30 minutes for fast and effective cooling.

Similarly, jet heat function (available only in some models) warms up the room quickly by operating at super high fan speed and 30°C setting temperature for 60 minutes.

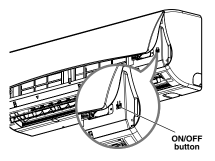
You can activate this operation by pressing the JET COOL BUTTON. To change from jet cool mode to high fan speed cooling mode, press the JET COOL BUTTON or INIDOOR FAN SPEED SELECTOR BUTTON or the ROOM TERPERATURE SETTING BUTTON again.



- Jet cool function cannot be activated during heating or auto changeover operations.
- In case of Inverter, Art Cool and Art Cool Wide(non-Deluxe) model, you can use jet heat function by pressing JET COOL BUTTON for heating operation.
- Art Cool and Art Cool Wide models close the side discharges during jet cool/heat operation, for strong cooling and heating.

Forced operation

Forced operation is used when the remote controller can't be used. The operation will be started if the ON/OFF button is pressed. If you want to stop the operation, re-press the button.



	Cooling Model	Heat pump Model			
		Room Temp. \geq 24°C	m Temp. \ge 24°C 21°C \le Room Temp. < 24°C		
Operating mode	Cooling	Cooling	Healthy Dehumidification	Heating	
Indoor FAN Speed	High	High	High	High	
Setting Temperature	22°C	22°C	23°C	24°C	

Test operation

During the TEST OPERATION, the unit operates in cooling mode at high speed fan, regardless of room temperature and resets in 18 minutes. During test operation, if remote controller signal is received, the unit operates as remote controller sets. If you want to use this operation, Press and hold the ON/OFF button for 3~5 seconds, then the buzzer sound 1 'beep'. If you want to stop the operation, re-press the button.

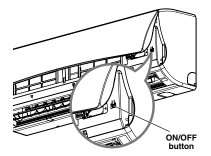
Auto Restart Function

This function is useful in the situation of power failure. When power regains after a failure this feature restore the previous operating condition and the air conditioner will run in the same settings.

NOTE

This feature is enabled by factory default setting, but you can disable it by pressing the ON/OFF button for 6 seconds. The unit will beep twice and the lamp will blink 6 times.

To enable it, press the button again for 6 seconds. The unit will beep twice and the blue lamp will blink 4 times.



Maintenance and Service

ACAUTION

Before performing any maintenance, turn off the main power to the system, disconnect the circuit breaker and unplug the power cord.

Indoor Unit

Clean the unit with a soft dry cloth. Do not use bleach or abrasives.

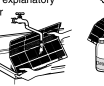
ACAUTION

Never use any of these

- Water hotter than 40°C. It may cause deformation and discoloration.
- Volatile substances. They may damage the surface of the air conditioner.

Air Filters

The air filters behind the front panel / grill should be checked and cleaned once in every 2 weeks or more often if necessary. To remove the filters see the self explanatory diagrams for each model type. Clean the filters with a vacuum cleaner or warm soapy water. If dirt is not easily removed, wash with a solution of detergent in luke warm water. Dry well in shade after washing and reinstall the filters back in place.



Plasma Filter

The plasma filters behind the air filter should be checked and cleaned once in every 3 months or more often if necessary. To remove the filters see the self explanatory diagrams for each model type. Clean the filters with a vacuum cleaner. If it is dirty wash it with water and dry well in shade an install back in place.

Allergy Free Filter + Triple Filter

Remove the Allergy Free Filter + Triple Filter behind the air filter and expose them in direct sunlight for 2 hours. And then insert these filters into original position.

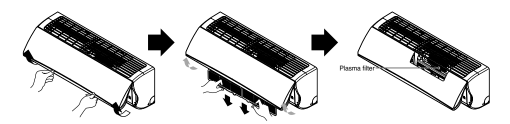


Removal of Filters

Open the front panel as shown.

Then pull the filter tab slightly forward to remove the air filter.

After removing the air filter remove the plasma and Allergy Free Filter by slightly pulling downwards.



ACAUTION

Don't touch this plasma filter within 10 seconds after opening the inlet grille, it may cause an electric shock.

Outdoor Unit

The heat exchanger coils and panel vents of the outdoor unit should be checked regularly. If clogged with dirt or soot, the heat exchanger and panel vents may be professionally steam cleaned.

NOTE

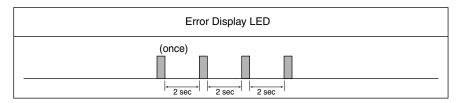
Dirty or clogged coils will reduce the operating efficiency of the system and cause higher operating costs.

Operation Tips!

Do not overcool the re	oom.	Keep blinds o closed.	r curtains	Keep the room temperature uniform.		
This is not good for the health and wastes electricity.		Do not let direct sunshine enter the room when the air conditioner is in operation.		Adjust the vertical and horizontal airflow direction to ensure a uniform temperature in the room.		
Make sure that the doors and windows are shut thight.	Clean the air filter regularly.		Ventilate the room occasionally.		Use high fan speed for effective and fast cooling.	
Avoid opening doors and windows as much as possible to keep the cool air in the room.	Blockages in the air filter reduce the airflow and lower cooling and dehumidifying effects. Clean at least once every two weeks.		Since windows are kept closed, it is a good idea to open them and ventilate the room now and ten.		The unit gives its rated cooling capacity when the fan speed is high.	

Self-Diagnosis Function

This unit has an inbuilt error diagnosis capability. Unit LED will blink in case if thermistor fails. Please contact your serviceman/dealer in such a situation



Troubleshooting Tips! Save time and money!

The air conditioner may be operating abnormally when:

Problem	Possible Causes	What To Do		
	The air conditioner is unplugged.	 Make sure the air conditioner plug is pushed completely into the outlet. 		
	The fuse is blown/circuit breaker is tripped.	• Check the house fuse/circuit breaker box and replace the fuse or reset the breaker.		
Air conditioner does not start	■ Power failure.	 If power failure occurs, turn the mode control to OFF. When power is restored, wait 3 minutes to restart the air conditioner to prevent tripping of the compressor overload. 		
	■ High voltage.	• If the voltage is unusually very high or low the circuit Breaker will trip.		
	■ Airflow is restricted.	 Make sure there are no curtains, blinds, or furniture blocking the front of the air conditioner. 		
	The air filter is dirty.	• Clean the filter at least every 2 weeks. See the Maintenance and Service section.		
Air conditioner does not cool as it should	The room may have been hot.	• When the air conditioner is first turned on, you need to allow time for the room to cool down.		
	Cold air is escaping.	Check for open furnace floor registers and cold air returns.		
	Check the temperature settings.	Make sure they are correct.		
	There might be any heating source in the room.	• Check and remove such source or turn it off while using the air conditioner.		

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.



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