# TABLE OF CONTENTS

This manual may contain images or content different from the model you purchased.

This manual is subject to revision by the manufacturer.

SAFETY INSTRUCTIONS	3
IMPORTANT SAFETY INSTRUCTIONS	4
OPERATION	12
Notes for Operation	
Parts and Functions	
Wireless Remote Control	
Restarting the Air Conditioner Automatically	
Using the Mode Function	
Using the Jet Mode Function	
Using the Fan Speed Function	
Using the Air Flow Direction Function	21
Setting the On/Off Timer	
Using the Sleep Function (Optional)	23
Using the Simple Timer Function (Optional)	23
Using the Energy Display Function (Optional)	24
Using the Light Off Function (Optional)	
Using the Comfort Air Function (Optional)	
Using the Energy Control Function (Optional)	
Using UVnano Function (Optional)	
Using Special Functions	26
SMART FUNCTIONS	28
LG ThinQ Application	
Smart Diagnosis	30
MAINTENANCE	31
Clean the Air Filter	
TPOLIBLESHOOTING	3/1

The following safety guidelines are intended to prevent unforeseen risks or damage from unsafe or incorrect operation of the appliance.

The guidelines are separated into 'WARNING' and 'CAUTION' as described below



This symbol is displayed to indicate matters and operations that can cause risk. Read the part with this symbol carefully and follow the instructions in order to avoid risk.



# WARNING

This indicates that the failure to follow the instructions can cause serious injury or death.



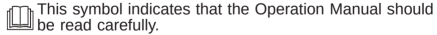
# CAUTION

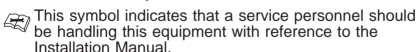
This indicates that the failure to follow the instructions can cause the minor injury or damage to the product.

The following symbols are displayed on indoor and outdoor units.



This symbol indicates that this appliance uses a flammable refrigerant. If the refrigerant is leaked and exposure to an external ignition source, there is a risk of fire.





This symbol indicates that information is available such as the Operating Manual or Installation Manual.

## IMPORTANT SAFETY INSTRUCTIONS



# **▲** WARNING

To reduce the risk of explosion, fire, death, electric shock, injury or scalding to persons when using this product, follow basic precautions, including the following:

## Children in the Household

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

## Installation

- Do not install the air conditioner on an unstable surface or in a place where there is danger of it falling.
- Contact an authorized service center when installing or relocating the air conditioner.
- xinstall the panel and the cover of the control box safely.
- Do not install the air conditioner in a place where flammable liquids or gases such as gasoline, propane, paint thinner, etc., are stored.
- Make sure that the pipe and the power cable connecting the indoor and outdoor units are not pulled too tight when installing the air conditioner.
- Wse standard circuit breaker and fuse that conform to the rating of the air conditioner.
- Do not input air or gas into the system except with the specific refrigerant.
- Use non-flammable gas (nitrogen) to check for leak and to purge air; using compressed air or flammable gas may cause fire or explosion.

The 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.

xinstall dedicated electric outlet and circuit breaker before using the air conditioner.

Do not connect the ground wire to a gas pipe, a lightning rod, or a telephone ground wire.

\*Keep any required ventilation openings clear of obstruction.

Means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.

xDo not install the unit in potentially explosive atmospheres.

# Operation

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

Make sure that children do not climb on or hit the outdoor unit.

Dispose of the batteries in a place where there is no danger of fire.

Use only the refrigerant specified on the air conditioner label.

Cut off the power supply if there is any noise, smell, or smoke coming from the air conditioner.

Do not leave flammable substances such as gasoline, benzene, or thinner near the air conditioner.

Contact an authorized service center when the air conditioner is submerged by flood waters.

Do not use the air conditioner for an extended period of time in a small place without proper ventilation.

In the event of a gas leak (such as Freon, propane gas, LP gas, etc.) ventilate sufficiently before using the air conditioner again.

Be sure to ventilate sufficiently when the air conditioner and a heating appliance such as a heater are used simultaneously.

Do not block the inlet or outlet of air flow.

Do not insert hands or other objects through the air inlet or outlet while the air conditioner is operating.

xMake sure that the power cable is neither dirty, loose, nor broken.

Never touch, operate, or repair the air conditioner with wet hands.

Do not place any objects on the power cable.

Do not place a heater or other heating appliances near the power cable.

Do not modify or extend the power cable. Scratches or peeling insulation on the power cables may result in fire or electric shock, and should be replaced.

Cut off the power supply immediately in the event of a blackout or a thunderstorm.

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

Do not touch refrigerant pipe, water pipe and any internal parts while the unit is operating or immediately after operation.

# Maintenance

Do not clean the appliance by spraying water directly onto the product.

Before cleaning or performing maintenance, disconnect the power supply and wait until the fan stops.

# Technical Safety

xinstallation or repairs made by unauthorized persons can pose hazards to you and others.

Any person who is involved with working on or breaking into a refrigerant circuit should hold a current valid certificate from an industry-accredited assessment authority, which authorizes their competence to handle refrigerants safely in accordance with an industry recognized assessment specification.

Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance and repair requiring the assistance of other skilled personnel shall be carried out under the supervision of the person competent in the use of flammable refrigerants.

The information contained in the manual is intended for use by a qualified service technician who is familiar with the safety procedures and equipped with the proper tools and test instruments.

Failure to read and follow all instructions in this manual can result in equipment malfunction, property damage, personal injury and/or death.

The appliance shall be installed in accordance with national wiring regulations.

When the power cord is to be replaced, the replacement work shall be performed by authorized personnel using only genuine replacement parts.

xThis appliance must be properly grounded to minimize risk of electric shock.

Do not cut or remove the grounding prong from the power plug.

Attaching the earth wire to the power outlet cover screw does not ground the appliance unless the cover screw is metal, uninsulated, and the power outlet is grounded through house wiring.

If you have any doubt whether the air conditioner is properly grounded, have the power outlet and circuit checked by a qualified electrician.

The refrigerant and insulation blowing gas used in the appliance require special disposal procedures. Consult a service agent or a similarly qualified person before disposing of them.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.

The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.

The appliance shall be stored in a room without continuously operating open flames (for example an operating gas appliance) and ignition sources (for example an operating electric heater).

The appliance shall be stored so as to prevent mechanical damage from occurring.

Munintended use of the appliance or damage to the housing may result in the escape of dangerous UV-C radiation. UV-C radiation may, even in little doses, cause harm to the eyes and skin.

xThis appliance contains a UV-C lamp.

When the appliances are damaged or need to replaced, disconnect the power supply and contact the service center.

Do not operate UV-C lamp outside of the appliance.

Do not clean and touch air deflector during operation.

Before opening doors and access panels bearing the ultraviolet radiation hazard symbol for the conducting user maintenance, it is recommended to disconnect the power.

Read the maintenance instructions before opening the appliance.

Appliances that are obviously damaged must not be operated.

The appliance must be disconnected from the supply before replacing the UV-C lamp.



# **A** CAUTION

To reduce the risk of minor injury to persons, malfunction, or damage to the product or property when using this product, follow basic precautions, including the following:

## Installation

- Do not install the air conditioner in an area where it is directly exposed to sea wind (salt spray).
- xinstall the drain hose properly for the smooth drainage of water condensation.
- Exercise caution when unpacking or installing the air conditioner.
- Do not touch the leaking refrigerant during installation or repair.
- xTransport the air conditioner with two or more people or use a forklift.
- xinstall the outdoor unit such that it is protected from direct sunlight. Do not place the indoor unit in a place where it is directly exposed to sunlight via the windows.
- Safely dispose of packing materials such as screws, nails, plastic bag or batteries using proper packaging after installation or repair.
- xinstall the air conditioner in a place where the noise from the outdoor unit or the exhaust fumes will not inconvenience the neighbors. Failure to do so may result in conflict with the neighbors.

# Operation

Remove the batteries if the remote control is not to be used for an extended period of time.

Make sure that the filter is installed before operating the air conditioner.

Be sure to check if there is a refrigerant leak after installing or repairing the air conditioner.

Do not place any object on the air conditioner.

Never mix different types of batteries, or old and new batteries for the remote control.

Do not let the air conditioner run for a long time when humidity is very high or when a door or a window has been left open.

Stop using the remote control if there is a fluid leak in the battery. If your clothes or skin are exposed to the leaking battery fluid, wash off with clean water.

Do not expose people, animals, or plants to the cold or hot wind from the air conditioner for extended periods of time.

If the leaking battery fluid has been swallowed, rinse the inside of the mouth thoroughly and consult a doctor.

Do not drink the water drained from the air conditioner.

Do not use the product for special purposes, such as preserving foods, works of art, and etc. It is an air conditioner for consumer purposes, not a precision refrigeration system. There is risk of damage or loss of property.

Do not recharge or disassemble the batteries.

## Maintenance

Never touch the metal parts of the air conditioner when removing the air filter.

Use a sturdy stool or ladder when cleaning, maintaining, or repairing the air conditioner at a height.

Never use strong cleaning agents or solvents when cleaning the air conditioner or spray water. Use a smooth cloth.

xTo clean the interior, contact an authorized service center or dealer. Using harsh detergents may cause corrosion or damage to the unit.

## Disposal of Waste Batteries/Accumulators



xThis symbol may be combined with chemical symbols for mercury (Hg), cadmium (Cd) or lead (Pb) if the battery contains more than 0.0005 % of mercury, 0.002 % of cadmium or 0.004 % of lead.

xAll batteries/accumulators should be disposed separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities

xThe correct disposal of your old batteries/accumulators will help to prevent potential negative consequences for the environment, animal and human health.

xFor more detailed information about disposal of your old batteries/accumulators, please contact your city office, waste disposal service or the shop where you purchased the product.

# Notes for Operation

# Suggestion for Energy Saving

- xDo not over-cool the space. This may be harmful for your health and may consume more electricity.
- xBlock sunlight with blinds or curtains while you are operating the air conditioner.
- xKeep doors or windows closed tightly while you are operating the air conditioner.
- xAdjust the direction of the air flow vertically or horizontally to circulate indoor air.
- xSpeed up the fan to cool or warm indoor air quickly, within a short period of time.
- xOpen windows regularly for ventilation. The indoor air quality may deteriorate if the air conditioner is used for long durations.
- xClean the air filter once every 2 weeks. Dust and impurities collected in the air filter may block the air flow or reduce the unit performance.

Outdoor Unit

#### Parts and Functions

Indoor Unit

# Air Filter Air Intake Vents Air Outlet Vents Front Cover Air Outlet Air Deflector (Horizontal Vane) Air Deflector (Vertical Louver) On/Off Button

- xThe number and location of operation lamps may vary according to the model of the air conditioner.
- xThe feature may be changed according to the type of model.

## Wireless Remote Control

# **Inserting Batteries**

If the display screen of the remote control begins to fade, replace the batteries. Insert AAA (1.5 V) batteries before using the remote control.

Remove the battery cover.



2 Insert the new batteries and make sure that the + and - terminals of the batteries are installed correctly.



# Installing the Remote Control Holder

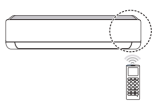
To protect the remote control, install the holder where there is no direct sunlight.

- Choose a safe and easily accessible location.
- 2 Fix the holder by fastening 2 screws firmly with a screwdriver.



# Operating Method

Point the remote control towards the signal receiver at the right side of the air conditioner to operate it.



#### NOTE

xThe remote control may operate other electronic devices if it is directed towards them. Make sure to point the remote control towards the air conditioner signal receiver.

xFor proper operation, use a soft cloth to clean the signal transmitter and receiver.

xIn case of a function not provided in the product, no buzzer sound occurs from the product when a button for such function on the remote control is pressed except for Air Flow Direction ( Rengy Display ( R

# Setting the Current Time

1 Insert batteries.

xThe icon below blinks at the bottom of the display screen.



- 2 Press or button to select the minutes.
- 3 Press Set/Cancel button to finish.

#### NOTE

xThe On/Off Timer is available after setting the current time.

# Using the °C/°F Conversion Function (Optional)

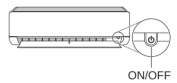
This function changes unit between °C and °F xPress and hold button about 5 seconds.

# Operating the Air Conditioner without the Remote Control

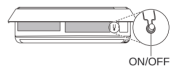
You can use the ON/OFF button of the indoor unit to operate the air conditioner when the remote control is unavailable.

- 1 Open the front cover (Type2) or horizontal vane (Type1).
- 2 Press the ON/OFF button.

# Type1



## Type2



#### NOTE

xThe stepping motor may be broken, if the horizontal vane opens rapidly.

xThe fan speed is set to high.

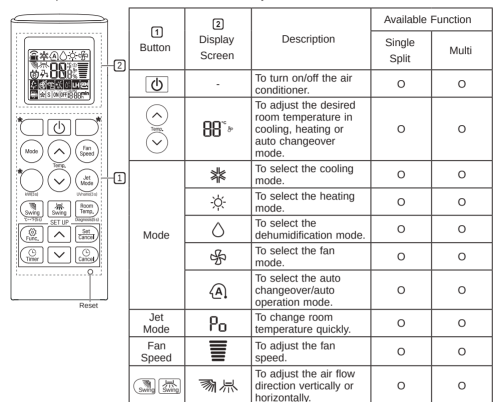
xThe feature may be changed according to the type of model.

xThe temperature cannot be altered when using this emergency ON/OFF button.

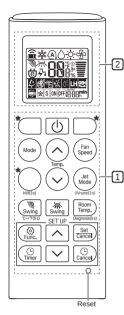
xFor cooling & heating models, the temperature is set from 22 °C to 24 °C

# Using Wireless Remote Control

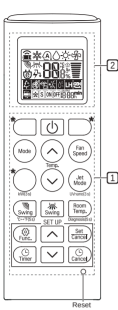
You can operate the air conditioner more conveniently with the remote control.



- x\* buttons may be changed according to the type of model.
- xWhen connected to the Multi Outdoor unit, the Energy Display, Energy Control, Silent and Smart Diagnosis function may not be supported.



	2		Available	Available Function	
1 Button	Display Screen	Description	Single Split	Multi	
Timer	☆S ON OFF	To turn on/off air conditioner automatically at desired time.	0	0	
Set/ Cancel	-	To set/cancel the special functions and timer.	0	0	
Cancel	-	To cancel the timer settings.	0	0	
	-	To adjust time.	0	0	
*Light Off	-	To set the brightness of the display on the indoor unit.	0	0	
Room Temp.	1	To display the room temperature.	0	0	
f & < f) (5 s)	°C °F	To change unit between °C and °F	0	0	
*Comfort Air	_J_J	To adjust the air flow to deflect wind.	0	0	
kW(3 s)	-	To set whether or not to display information regarding energy.	0	Х	
*Energy Ctrl.	₽ <b>88</b> %	To bring the effect of the power saving.	0	Х	
Diagnosis (5 s)	-	To conveniently check maintenance information of a product.	0	Х	
UVnano (3 s)	-	To keep the fan clean.	O (Optional)	O (Optional)	



		2		Available Function	
	1) Button	Display Screen	Description	Single Split	Multi
ו		<b>A</b>	The lon generator uses millions of ions to help improve indoor air quality.	O (Optional)	O (Optional)
	Func.	É	To reduce noise from outdoor units.	0	0
		÷	To remove moisture generated inside the indoor unit.	0	0
١	Reset	-	To initialize the remote control settings.	0	0

- xSome functions may not be supported, depending on the model.
- x\* buttons may be changed according to the type of model.
- xPress the Set/Cancel button to operate the selected Func.

# Restarting the Air Conditioner Automatically

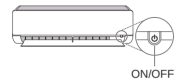
When the air conditioner is turned on again after a power failure, this function restores the previous settings.

# **Disabling Auto Restart**

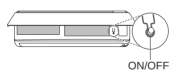
- 1 Open the front cover (Type2) or horizontal vane (Type1).
- Press the ON/OFF button and hold it for 6 seconds, then the unit will beep twice and the lamp will blink twice 4 times.

xTo re-enable the function, press the ON/ OFF button and hold it for 6 seconds. The unit will beep twice and the lamp will blink 4 times.

## Type1



# Type2



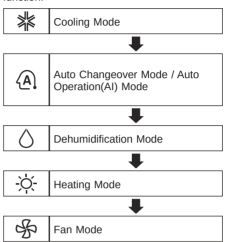
#### NOTE

xThe feature may be changed according to the type of model.

xlf you press and hold the ON/OFF button for 3 – 5 seconds, instead of 6 seconds, the unit will switch to the test operation. In the test operation, the unit blows out strong cooling air for 18 minutes and then returns to factory default settings.

# Using the Mode Function

This function allows you to select the desired function.



# Cooling Mode

- 1 Turn the appliance on.
- 2 Press Mode button repeatedly to select the Cooling Mode.
  - x is displayed on the display screen.
- 3 Press or button to set the desired temperature.

# Auto Operation (Artificial Intelligence)

#### Multi Model

In this operation mode, the system is automatically operated by the electronic controls.

- 1 Turn the appliance on.
- 2 Press Mode button repeatedly to select the Auto Operation.
  - x(A) is displayed on the display screen.
- 3 Press or v button to set the desired temperature.
- 4 Press Fan Speed button to adjust the fan speed.

## Auto Changeover Mode

#### Single Split Model

This mode changes the mode automatically to maintain the set temperature at  $\pm 2$  °C

- 1 Turn the appliance on.
- 2 Press Mode button repeatedly to select the Auto Changeover Mode.
  - x(A) is displayed on the display screen.
- 3 Press or v button to set the desired temperature.
- 4 Press Fan Speed button to adjust the fan speed.

#### Dehumidification Mode

This mode removes excess moisture from a highly humid environment or during the rainy season, in order to prevent mildew from setting in. This mode adjusts the room temperature and the fan speed automatically to maintain the optimal level of humidity.

- 1 Turn the appliance on.
- 2 Press Mode button repeatedly to select the Dehumidification Mode.
  - x is displayed on the display screen.

- xIn this mode you cannot adjust the room temperature, it is adjusted automatically.
- xThe room temperature is not displayed on the display screen.
- xIn the dehumidification mode, compressor and indoor fan may not operate when the room temperature is below 24 °C

## Heating Mode

- 1 Turn the appliance on.
- 2 Press Mode button repeatedly to select the Heating Mode.
  - x is displayed on the display screen.
- 3 Press or v button to set the desired temperature.

#### NOTE

- x will be displayed on the indoor unit when defrosting is operating.
- xFurthermore, this indication will be displayed on the indoor unit:
  - When preheating is operating.
  - When the room temperature has been reached to the set temperature.

#### Fan Mode

This mode only circulates the indoor air without changing the room temperature.

- 1 Turn the appliance on.
- 2 Press Mode button repeatedly to select the Fan Mode.
  - x% is displayed on the display screen.
- 3 Press Fan Speed button to adjust the fan speed.

#### NOTE

will be displayed on the indoor unit when fan mode is operating.

# Using the Jet Mode Function

# Changing Room Temperature Quickly

This function allows you to cool indoor air quickly during the summer or warm it quickly during winter.

- xThe Jet Mode function is available with Cooling, Heating and Dehumidification Mode.
- Turn the appliance on.
- 2 Press Mode button repeatedly to select the desired mode.
- 3 Press Jet Mode button.
  - x a is displayed on the display screen.

- xJet Heating Mode is not available on some models.
- xln Jet Cooling Mode, strong air blows out for 30 minutes.
- xAfter 30 minutes later, setting temperature is maintaining 18 °C
- If you want to change the temperature, Press or button to set the desired temperature.
- xIn Jet Heating Mode, strong air blows out for
- xAfter 30 minutes later, setting temperature is maintaining 30 °C
- If you want to change the temperature, Press or button to set the desired temperature.
- xThis function may operate differently from the remote control display.

# Using the Fan Speed Function

# Adjusting the Fan Speed

xPress Fan Speed button repeatedly to adjust the fan speed.

Display Screen	Speed
	High
=	Medium - High
=	Medium
=	Medium - Low
=	Low
-	Natural Wind

#### NOTE

xThe fan speed of Natural Wind adjusts automatically.



xThe fan speed icons are displayed on some indoor units.

xIndoor unit display is displayed only 5 seconds and return to the setting temperature on some models.

# Using the Air Flow Direction Function

This function adjusts the direction of the air flow vertically (horizontally).

xPress wing button repeatedly and select the desired direction.

Select  $\overline{\mathfrak{M}}(\overline{\mathbb{H}})$  to adjust the direction of the air flow automatically.

#### NOTE

xAdjusting the air flow direction horizontally may not be supported, depending on the model.

xAdjusting the air deflector arbitrarily may cause product failure.

xlf you restart the air conditioner, it starts to operate with the previously set direction of air flow, so the air deflector may not match the icon displayed on the remote control. When this occurs, press or wind or wind button to adjust the direction of the air flow again.

xThis function may operate differently from the remote control display.

# Setting the On/Off Timer

This function sets the air conditioner to turn on/ off automatically at desired time.

On/Off Timer can be set together.

# Setting the On Timer

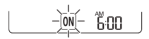
Press Dutton repeatedly.
 xThe icon below blinks at the bottom of the display screen.



- 2 Press or button to select the minutes.
- 3 Press Set/Cancel button to finish.
  xAfter setting the timer, current time and ON icon are displayed on the display screen indicating that the desired time is set.

# Canceling the On Timer

1 Press button repeatedly.
xThe icon below blinks at the bottom of the display screen.



2 Press Set/Cancel button to cancel the setting.

# Setting the Off Timer

Press Timer button repeatedly.
 xThe icon below blinks at the bottom of the display screen.



- 2 Press or button to select the minutes.
- 3 Press Set/Cancel button to finish.

  xAfter setting the timer, current time and

  OFF icon are displayed on the display screen indicating that the desired time is set.

#### NOTE

xThis function is disabled when you set Simple Timer.

# Canceling the Off Timer

1 Press ( button repeatedly. xThe icon below blinks at the bottom of the display screen.



2 Press Set/Cancel button to cancel the setting.

# Canceling the Timer Setting

xPress  $\binom{\odot}{\text{\tiny Cancel}}$  button to cancel all timer settings.

# Using the Sleep Function (Optional)

This function turns off the air conditioner automatically when you go to sleep.

- 1 Turn the appliance on.
- Press button repeatedly.
  xThe icon below blinks at the bottom of the display screen.



- 3 Press or button to select the hour (up to 7 hours).
- 4 Press Set/Cancel button to finish.

#### NOTE

xIII is displayed on some indoor units.

xIndoor unit display is displayed from 1H to 7H which is displayed only 5 seconds and then return to the setting temperature.

xIn the Cooling and Dehumidification Mode, the temperature increases by 1 °C after 30 minutes and additional 1 °C after another 30 minutes for a more comfortable sleep.

xThe temperature increases up to 2 °C from the preset temperature.

xAlthough the remark for fan speed on the display screen may be changed, the fan speed is adjusted automatically.

# Using the Simple Timer Function (Optional)

This function turns off the air conditioner automatically when you go to sleep.

- 1 Turn the appliance on.
- 2 Press The icon below blinks at the bottom of the display screen.



- 3 Press or button to select the hour (up to 7 hours).
- 4 Press Set/Cancel button to finish. x is displayed on the display screen.

#### NOTE

xThis function is disabled when you set Off Timer.

# Using the Energy Display Function (Optional)

This function displays the amount of electricity generated on the indoor display as the product operates.

## Display the Current Energy Usage

- 1 Turn the appliance on.
- Press (NGS) button and hold it about 3 seconds.

xThe instantaneous power consumption ( \bigcap\_0\bigcap) is displayed for a while on some indoor units.

#### NOTE

- xThe unit of the displayed value is kW.
- xlt is not displayed on the wireless remote control.
- xlf it is more than 99 kW, which is the range of expression, maintain it as 99 kW.
- xDisplay wattage under 10 kW with 0.1 kW unit, and display one over 10 kW with 1 kW unit.
- xThe actual power may differ from the power displayed.
- xWhen connected to the Multi Outdoor unit, this function may not be supported.

# Using the Light Off Function (Optional)

## Display Screen Brightness

You can set the brightness of the indoor unit display screen.

xPress Light Off button.

#### NOTE

xTurn on/off the Display screen.

# Using the Comfort Air Function (Optional)

## Comfort Vane Operation

This function conveniently sets the vane to a preset position to deflect the supply air away from blowing directly onto the occupants in the room.

- 1 Turn the appliance on.
- 2 Press Comfort Air button repeatedly and select the desired direction.

x or is displayed on the display screen.

#### NOTE

x or L is displayed on some indoor units.

xThis function is disabled when you press Mode or Jet Mode button.

xThis function is disabled and auto swing of vertical direction is set up when you press button.

xWhen this function is off, the horizontal vane operates automatically depending on the set mode.

# Using the Energy Control Function (Optional)

- 1 Turn the appliance on.
- 2 Press Energy Ctrl button. xPress Energy Ctrl button repeatedly to select each step.

#### NOTE

- x1 step: The power Input is decreased by 20 % compared to rated power input.
  - 孙**山** <sub>%</sub> is displayed on the display screen.
- x2 step: The power Input is decreased by 40 % compared to rated power input.
  - ት 🗓 💃 is displayed on the display screen.
- x3 step (Optional) : The power Input is decreased by 60 % compared to rated power input.
  - بر is displayed on the display screen.
- x (1 step), (2 step) is displayed on some indoor units.
- xThis function is available with Cooling Mode.
- xCapacity may decrease when Energy Control mode is selected.
- xDesired temperature is displayed about 5 seconds if you press Fan Speed, or vbutton.
- xRoom temperature is displayed about 5 seconds if you press Room Temp button.
- xWhen connected to the Multi Outdoor unit, this function may not be supported.

# Using UVnano Function (Optional)

UVnano is a compound word of UV (ultraviolet rays) and nanometer (length unit).

This function reduces various bacteria inside the air conditioner.

Model name: LTPL-G35UV275GS-JA LTPL-G35U275GS-TWA CUD7GF1A

Press Jet Mode button and hold it about 3 seconds

- xUV is displayed on some indoor units, depending on the model.
- xThe UV LED operates at regular intervals to keep the fan clean.
- xThe UVnano function stops when the air conditioner is turned off.
- xWhen Auto Clean Function starts, UVnano Function works together to keep the fan clean.
- xThis function is disabled with Heating Mode.

# **Using Special Functions**

- 1 Turn the appliance on.
- 2 Press Func button repeatedly to select the desired function.
- 3 Press Set/Cancel button to finish.



Display Screen	Description
<b>\$</b>	The Ion generator uses millions of ions to help improve indoor air quality.
46	To reduce noise from outdoor units.
- -	To remove moisture generated inside the indoor unit.

#### NOTE

- xSome functions may not be supported, depending on the model.
- xSome functions may operate differently from the remote control display.

# Canceling Special Functions

- 1 Press Func button repeatedly to select the desired function
- 2 Press Set/Cancel button to cancel the function.

# Using the Air Purification Function

These functions supply clean and fresh air by ion particles and the filter.

Function	Display	Description
lonizer		Ion particles from Ionizer reduce the surface bacteria and other harmful substances.
Plasma	<b>4</b>	It removes microscopic contaminants from the intake air completely to supply clean and fresh air.

#### NOTE

xYou can use this function without turning the air conditioner on.

xBoth the plasma lamp and the cooling lamp light up while Smoke Away/Plasma is in operation on some models.

xDo not touch ionizer during operation.

xThis function may operate differently from the remote control display.

## Using the Silent Function

This function prevents potential claims by neighbors, reducing noise from outdoor units.



x is displayed on the display screen.

#### NOTE

xThis function is disabled when you press Mode or Energy Ctrl or Jet Mode button.

xThis function is available with Cooling, Heating, Auto Changeover, Auto Operation Mode.

xWhen connected to the Multi Outdoor unit, this function may not be supported.

# Using the Auto Clean Function

In the Cooling and Dehumidification Mode, moisture is generated inside the indoor unit. This function removes such moisture.



is displayed on the display screen.

#### NOTE

xSome functions cannot be used while the Auto Clean function is in operation.

xWhen UVnano Function is set, Auto Clean Function works together.

xlf you turn off the unit, the fan continues to run for 30 minutes and cleans the inside of the indoor unit.

x ☐ is displayed on some indoor units, depending on the model.

# LG ThinQ Application

This feature is only available on models with the  $\widehat{\Omega}$  or ThinQ logo.

The LG ThinQ application allows you to communicate with the appliance using a smartphone.

## LG ThinQ Application Features

Communicate with the appliance from a smartphone using the convenient smart features.

## **Smart Diagnosis**

If you experience a problem while using the appliance, this smart diagnosis feature will help you diagnose the problem.

## Settings

Allows you to set various options on the appliance and in the application.

#### NOTE

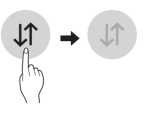
- xlf you change your wireless router, internet service provider, or password, delete the registered appliance from the LG ThinQ application and register it again.
- xThe application is subject to change for appliance improvement purposes without notice to users.

xFunctions may vary by model.

# Before Using LG ThinQ Application

1 Check the distance between the appliance and the wireless router (Wi-Fi network).

xlf the distance between the appliance and the wireless router is too far, the signal strength becomes weak. It may take a long time to register or installation may fail. 2 Turn off the Mobile data or Cellular Data on your smartphone.



3 Connect your smartphone to the wireless router.



- xTo verify the Wi-Fi connection, check that  $\widehat{\widehat{\, \, :}\, }$  icon on the control panel is lit.
- xThe appliance supports 2.4 GHz Wi-Fi networks only. To check your network frequency, contact your Internet service provider or refer to your wireless router manual
- xLG ThinQ is not responsible for any network connection problems or any faults, malfunctions, or errors caused by network connection.
- xlf the appliance is having trouble connecting to the Wi-Fi network, it may be too far from the router. Purchase a Wi-Fi repeater (range extender) to improve the Wi-Fi signal strength.
- xThe Wi-Fi connection may not connect or may be interrupted because of the home network environment.
- xThe network connection may not work properly depending on the Internet service provider.
- xThe surrounding wireless environment can make the wireless network service run slowly.

- The appliance cannot be registered due to problems with the wireless signal transmission. Unplug the appliance and wait about a minute before trying again.
- If the firewall on your wireless router is enabled, disable the firewall or add an exception to it.
- The wireless network name (SSID) should be a combination of English letters and numbers. (Do not use special characters.)
- Smartphone user interface (UI) may vary depending on the mobile operating system (OS) and the manufacturer.
- If the security protocol of the router is set to WEP, you may fail to set up the network. Please change it to other security protocols (WPA2 is recommended) and register the product again.

# Installing the LG ThinQ Application

Search for the **LG ThinQ** application from the Google Play Store or Apple App Store on a smartphone. Follow instructions to download and install the application.

# Wireless LAN Module Specifications

Model	LCW-007
Frequency Range	2412 MHz - 2472 MHz
Output Power(Max)	IEEE 802.11b:17.59 dBm IEEE 802.11g:17.39 dBm IEEE 802.11n(HT20):16.64 dBm IEEE 802.11n(HT40):17.05 dBm

Wireless function S/W version: V 1.0

This device should be installed and operated with a minimum distance of 20 cm between the device and the body.

#### **Declaration of Conformity**

The LG Electronics declares that the type of radio equipment AIR CONDITIONER corresponds to the Technical regulations of radio equipment; The full text of the Declaration of Conformity is available on the website at the following address:

https://www.lq.com/qlobal/support/cedoc/cedoc

# Open Source Software Notice Information

To obtain the source code under GPL, LGPL, MPL, and other open source licenses that have the obligations to disclose source code, that is contained in this product, and to access all referred license terms, copyright notices and other relevant documents please visit https://opensource.lge.com.

LG Electronics will also provide open source code to you on CD-ROM for a charge covering the cost of performing such distribution (such as the cost of media, shipping, and handling) upon email request to opensource@lge.com.

This offer is valid to anyone in receipt of this information for a period of three years after our last shipment of this product.

# **Smart Diagnosis**

This feature is only available on models with the  $\textcircled{}_{\mathbb{D}}$  or  $\textcircled{}_{\mathbb{D}}$  logo.

Use this feature to help you diagnose and solve problems with your appliance.

#### NOTE

- xFor reasons not attributable to LGE's negligence, the service may not operate due to external factors such as, but not limited to, Wi-Fi unavailability, Wi-Fi disconnection, local app store policy, or app unavailability.
- xThe feature may be subject to change without prior notice and may have a different form depending on where you are located.

# Using LG ThinQ to Diagnose Issues

If you experience a problem with your Wi-Fi equipped appliance, it can transmit troubleshooting data to a smartphone using the LG ThinQ application.

xLaunch the LG ThinQ application and select the Smart Diagnosis feature in the menu. Follow the instructions provided in the LG ThinQ application.

# Using Audible Diagnosis to Diagnose Issues

Follow the instructions below to use the audible diagnosis method.

- xLaunch the LG ThinQ application and select the Smart Diagnosis feature in the menu. Follow the instructions for audible diagnosis provided in the LG ThinQ application.
- 1 Plug the power plug in the outlet properly.
- Place the mouthpiece of your smartphone close to the ⊕ or ⊕ logo.
- 3 Press and hold the Diagnosis(5 s) button for 5 seconds or longer while holding the smartphone mouthpiece to the logo until the data transfer is complete.
  - xKeep the smartphone in place until the data transfer has finished. Time remaining for data transfer is displayed.
- 4 After the data transfer is complete, the diagnosis will be displayed in the application.

#### NOTE

xFor best results, do not move the phone while the tones are being transmitted.

xBe sure to keep ambient noise to a minimum or the phone may not correctly receive the buzzer beeps from the indoor unit.

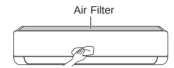
# **A** WARNING

xBefore cleaning or performing maintenance, disconnect the power supply and wait until the fan stops.

If the air conditioner will not be used for an extended period of time, dry the air conditioner to maintain it in best condition. Clean the product regularly to maintain optimal performance and to prevent possible breakdown.

xDry the air conditioner in Fan mode for 3 to 4 hours and disconnect the power. There may be internal damage if moisture is left in its components.

xBefore using the air conditioner again, dry the inner components of the air conditioner in Fan mode for 3 to 4 hours. This will help to remove the odor generated from moisture.



xThe feature may be changed according to the type of model.

Туре	Description	Interval
Air filter	Clean with a vacuum or hand wash.	2 weeks
Allergy filter	Clean with a vacuum or brush.	Every 6 months
Ionizer (Optional)	Use dry cotton bud to remove any dust.	Every 6 months
	Clean the Indoor unit surface by using a soft, dry cloth.	Regularly
Indoor unit	Have a professional clean the condensate drain pan.	Once a year
indoor unit	Have a professional clean the condensate drain pipe.	Every 4 months
	Replace the remote control batteries.	Once a year
	Have a professional clean the heat exchanger coils and the panel vents. (Consult with technician.)	Once a year
	Have a professional clean the fan.	Once a year
Outdoor unit	Have a professional clean the condensate drain pan.	Once a year
	Have a professional verify that all the fan assembly is firmly tightened.	Once a year
	Clean the electric components with air.	Once a year

- xNever use water that is higher than 40 °C when you clean the filters. It may cause deformation or discoloration.
- xNever use volatile substances when you clean the filters. They may damage the surface of the product.
- xDo not wash the Allergy filter with water, because the filter can be damaged (Optional).

## Clean the Air Filter

Clean the air filters once every 2 weeks, or more, if necessary.

#### NOTE

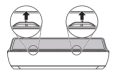
xThe air filter can be broken when it is bent.

xWhen the air filter is not assembled correctly, dust and other substances can enter into the indoor unit.

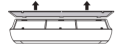
## Type1

If you look at the indoor unit from above it, can assemble the top filter easily.

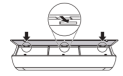
- 1 Turn off the power to the unit.
- 2 Hold the knobs of the air filter, lift it up slightly.



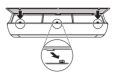
3 Remove it from the indoor unit.



- 4 Clean the filter with a vacuum cleaner or with lukewarm water with neutral detergent.
- 5 Dry the filter in the shade.
- 6 Insert the hooks of the air filter into the front cover.



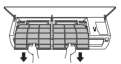
7 Push down hooks to assemble the air filter.



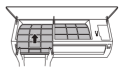
8 Check the side of the front cover for correct assembly of the air filter.

# Type2

- 1 Turn off the power to the unit.
- Open the front cover. xLift up both sides of the cover slightly.
- 3 Hold the knobs of the air filters, pull them down slightly and remove them from the indoor unit.



- 4 Clean the filters with a vacuum cleaner or with lukewarm water with neutral detergent.
- 5 Dry the filters in the shade.
- 6 Insert the hooks of the air filters into the front cover.



7 Check the side of the front cover for correct assembly of the air filters.

# Self-diagnosis Function

This product has a built-in self-diagnosis function. If an error occurs, the lamp of the indoor unit will blink in 2 second intervals. If this occurs, contact your local dealer or service center.

# Before Calling for Service

Please check the following before you contact the service center. If the problem persists, contact your local service center.

Symptoms	Possible Causes & Solution
	Burning smell and strange sounds are coming from the unit.  xTurn off the air conditioner, switch OFF, or disconnect the power supply, and contact the service center.
	Water leaks from the indoor unit even when the humidity level is low.  xTurn off the air conditioner, switch OFF, or disconnect the power supply, and contact the service center.
The air conditioner	The power cable is damaged or it is generating excessive heat.
does not work normally.	xTurn off the air conditioner, switch OFF, or disconnect the power supply, and contact the service center.
	A switch, a circuit breaker (safety, ground), or a fuse is not operated properly.
	xTurn off the air conditioner, switch OFF, or disconnect the power supply, and contact the service center.
	The unit generates an error code from its self-diagnosis.
	xTurn off the air conditioner, switch OFF, or disconnect the power supply, and contact the service center.
	The air conditioner is unplugged.
	xCheck whether the power cord is plugged into the outlet or the power isolators are switched on.
	A fuse exploded, or the power supply is blocked.
	xReplace the fuse or check if the circuit breaker has tripped.
	A power failure has occurred.
	xTurn off the air conditioner when a power failure occurs.
The air conditioner	xWhen the power is restored, wait 3 minutes, and then turn on the air conditioner.
does not work.	The voltage is too high or too low.
	xCheck if the circuit breaker has tripped.
	The air conditioner was turned off automatically at a preset time.
	xTurn the air conditioner on.
	The battery setting in the remote controller is incorrect.
	xMake sure that the batteries are inserted correctly in your remote controller.
	xlf the batteries are placed correctly, but the air conditioner still does not operate, replace the batteries and try again.

Symptoms	Possible Causes & Solution
	Air is not circulating properly.
	xMake sure that there are no curtains, blinds, or pieces of furniture blocking the front of the air conditioner.
	The air filter is dirty.
	xClean the air filter once every 2 weeks.
	xSee "Clean the Air Filter" for more information.
	The room temperature is too high.
	xIn summer, cooling the indoor air fully may take some time. In this case, select the Jet Mode to cool the indoor air quickly.
	Cold air is escaping from the room.
The air conditioner does not emit cool	xMake sure that no cold air is escaping through the ventilation points in the room.
air.	The desired temperature is higher than the current temperature.
	xSet the desired temperature to a level lower than the current temperature.
	There is a heating source nearby.
	xAvoid using heat generators like electric ovens or gas burners while the air conditioner is in operation.
	Fan Mode is selected.
	xDuring Fan Mode, air blows from the air conditioner without cooling or heating the indoor air.
	xSwitch the operation mode to cooling operation.
	Outside temperature is too high.
	xThe cooling effect may not be sufficient.
The fan speed	The Jet Mode, or Auto Operation Mode is selected.
cannot be adjusted.	xIn some operation modes, you cannot adjust the fan speed. Select an operation mode in which you can adjust the fan speed.
The temperature	The Fan Mode or Jet Mode is selected.
The temperature cannot be adjusted.	xln some operation modes, you cannot adjust the temperature. Select an operation mode in which you can adjust the temperature.
	The air conditioner is suddenly turned off.
The air conditioner	xThe Timer Function may have timed out, which turns the unit off. Check the timer settings.
stops during	A power failure has occurred during operation.
operation.	xWait for the power to come back. If you have the Auto Restart function enabled, your unit will resume its last operation several minutes after power is restored.

Symptoms	Possible Causes & Solution
The indoor unit is still operating even when the unit has been turned off.	The Auto Clean function is being operated.  xAllow the Auto Clean function to continue since it removes any remaining moisture inside the indoor unit. If you do not want this feature, you can turn the unit off.
The air outlet on the indoor unit is discharging mist.	The cooled air from the air conditioner makes mist.  xWhen the room temperature decreases, this phenomenon will disappear.
Water leaks from the outdoor unit.	In the heating operations, condensed water drops from the heat exchanger.  xThis symptom requires installing a drain hose under the base pan. Contact the installer.
There is noise or vibration.	A clicking sound can be heard when the unit starts or stops due to movement of the reversing valve.  Creaking sound: The plastic parts of the indoor unit creak when they shrink or expand due to sudden temperature changes.  Flowing or Blowing sound: This is the flow of refrigerant through the air conditioner.
	xThese are normal symptoms. The noise will stop.
The indoor unit	Odors (such as cigarette smoke) may be absorbed into the indoor unit and discharged with airflow.
gives off an odor.	xlf the smell does not disappear, you need to wash the filter. If this does not work, contact the service center to clean your heat exchanger.
The air conditioner does not emit warm air.	When Heating Mode starts, the vane is almost closed, and no air comes out, even though the outdoor unit is operating.
	xThis symptom is normal. Please wait until the unit has generated enough warm air to blow through the indoor unit.
	The outdoor unit is in Defrosting Mode.
	xln Heating Mode, ice/frost is built up on the coils when the outside temperature falls. This function removes a layer of frost on the coil, and it should finish in approximately 15 minutes.
	Outside temperature is too low.
	xThe heating effect may not be sufficient.

Symptoms	Possible Causes & Solution
	The password for the Wi-Fi that you are trying to connect to is incorrect.
	xFind the Wi-Fi network connected to your smartphone and remove it, then register your appliance on LG ThinQ.
	Mobile data for your smartphone is turned on.
	xTurn off the Mobile data of your smartphone and register the appliance using the Wi-Fi network.
Vour home appliance	The wireless network name (SSID) is set incorrectly.
Your home appliance and smartphone is not connected to the	xThe wireless network name (SSID) should be a combination of English letters and numbers. (Do not use special characters.)
Wi-Fi network.	The router frequency is not 2.4 GHz.
	xOnly a 2.4 GHz router frequency is supported. Set the wireless router to 2.4 GHz and connect the appliance to the wireless router. To check the router frequency, check with your Internet service provider or the router manufacturer.
	The distance between the appliance and the router is too far.
	xlf the distance between the appliance and the router is too far, the signal may be weak and the connection may not be configured correctly. Move the location of the router so that it is closer to the appliance.

# NOTE

xSome functions may not be supported, depending on the model.

# Memo

## JMDH<H>KL<H IHEVAH<:L?EY

# DHG>BPBHG?J

LBI G:KL?GGUC

 $> Zggh\_\ mkljhckl\h\ khhl\_lkl\m\_l\ l\_ogbq\_kdbf\ lj\_[h\Zgbyf\ ih\ h]jZgbchij\_^e\_gguo\ hiZkguo\ \_s\_kl\ \ \ we\_dljbq\_kdhf\ b\ we\_dljhgghf\ h[hjr]$ 



## KH>?J@:GB?

< ^Zgghf jmdh\h^kl\\_ fh]ml \kli\_qZlvky
bah[jZ`\_gby beb fZl\_jbZeu g\_
hlghkysb\_kdymde\_gghc \Zfb fh^\_eb
ljhba\h^bl\_ev fh`\_l \ghkblv baf\_g\_gby
\kh^\_j`Zgb\_ jmdh\h^kl\Z</pre>

hihe
l_e
j h
n e g
9

Wlbf kbf\hehf ihf\_q\_gu ^\_ckl\by k\yaZggu\_kih\ur\_gghc hiZkghklvx <gbfZl\_evgh ijhqlbkhhl\\_lkl\mxsbc l\_dkel\_bmcl\_ bgkljmdpbyfqlh[u ba[\_`Zlv jbkdZ</p>

⚠ HKLHJH@GH

**↑** < GBF: GB?

GZ \gmlj\_ggbo b gZjm`guo [ehdZo hlh[jZ`Zxlky kekbf\heu

WINI kbf\he mdZau\Z\_I qIh \ ^Zgghf mkljhobkihevam\_lky \hkieZf\_gyxsbcky oeZ^Z]\_glkemqZ\_ ml\_qdb oeZ^Z]\_glZ b \ha^\_ckl\by \bklhqgbdZ \hkieZf\_g\_gby kms\_kl\m\_l hiZkg \ha]hjZgby

WIhI kbf\he mdZau\Z\_I qIh ke\_^m\_I \gbfZI\_ ijhqbIZIv jmdh\h^kI\h ih wdkiemZIZpbb

WINI kbf\he mdZau\Z\_I qIh h[kem`b\Zxsbc i\_jkhgZe ^he`\_g h[jZsZIvky k ^Zgguf h[hjm^h\Zgb\_f \ khhI\\_IkI\bb k jmdh\h^kI\hf mkIZgh\d\_

Wihi kbf\he mdZau\Z\_I gZ gZebqb\_ IZdbo bb bgnhjfZpbb dZd jmdh\h^kI\h ih wdkiemZIZpjmdh\h^kI\h ih mkIZgh\d\_

```
A HKLHJH@GH
Qlh[u kgbablv hiZkghklv ih`ZjZ m^ZjZ lhdhf b
ihemq_gby IjZ\f ijb bkihevah\Zgbb ba^_eb\/
g_h[oh^bfh ijbgylv ke_^mxsb_ hkgh\gu_ f_ju
ii ^hklhih`qhklb
Ba^_eb_ g_ ij_^gZagZq_gh ^ey bkihevah\Zgby e
\dexqZy ^_l_c kh kgb`_ggufb nbabq_kdbfb beb
kihkh[ghklyfb [he_agyfb hj]Zgh\ qm\kl\ g_\hklz
hiulhf agZgbyfb MdZaZggu_ dZl_]hjbb ^he`gu b
ba^_eb_ ihke h[miq ^ gib|bykbhljhf ebpŹ
hl\_lkl\_ggh]h az bo ['ahiZkghklv G iha\hevcl
kba^ eb f
MkIZgh \setminus dZ
xG_mklZgZ\eb\Zcl_dhg^bhg_jgZg_mklhcqb\h
beb f(k] ]^_ hg fh`_I miZklv
xljb mklZgh\d_ beb i_j_f_s_gbb dhg^bpbhg_j|Z h[
\Z\lhjbah\Zgguc k_j\bkguc p_glj
xGZ^{\land}gh mklZgh bl iZdqiued mb[ehdZ mijZ e gby]
xG mklZqZ\eb\Zcl dhq^bfpkhZqojo\Zqqby
e_]dh\hkieZf_gyxsboky `b^dhkl_c beb 1Zah\
                                               IZdb
ijhiZq jZkl\hjblle/b b
xM[_^bl_kv qlh ljotm2[[Z_ebv iblZgby kh_^bgyxsb_
\gmlj_ggbqcZbm`guc [ehdb ijb mklZgh\d_ dhg↑bpb
gZlygmlu kebrdhf lm]h
xBkilevamcl_ klZg^Zjlguc Z\lhfZlbq_kdbc \udekqZl
bij_^hojZgbl_ev qvb oZjZdl_jbklbdb khhl\_lk|l\mx
ghfbgZevguf iZjZf_ljZf dhg^bpbhg_jZ
xG_^himkdZcl_ ihiZ^Zgby \ha^m&zkb_efcm]ZaaZZ \
bkdexq_gb_f ki_pbZevgh]h oeZ^Z]_glZ
xBkilevamcl_ g_]hjxqbc ]Za Zahl ^ey ij^he\y_jdb ml_
ijh^m\db \ha^moZ bkihevah\Zgb_ k`Zlh]h \ha^mo
|ZaZ fh` l ijb\ ikhlbZidm beb \aju\m
```

```
x<gmlj_g_gbzjm`gu_we_dljbq_kdb_kh_^bg_gby^h
gZ^_`gh aZdj_iedgluez ^he`_g [ulv ijheh`_g ]
gZ^e_`Zsbf h[jZahf lZd qlh[u g_ \hagbdZeh gbd
gZijy _gby ijb ijhly]b\Zgbb dZ[_ey hl kh_^bg|bl_e
Ğ_ijZ\bevgh_ béb g_iehlgh_ kh_^bg_gb_ fh`_l ijk
dih Zim
xl i ^ bkihevah\Zgb_f dhg^bpbhg_jZ mklZgh\b|l_ k
we_dljbq_kdmx jh\adledxnqZbl_ev
xG_ih^dexqZcl_ ijh\h^ aZa_]fZea_hg\bhyc dljm[_
]jhfhhl\h^m beb'l_e_nhgghfm aZa_fe_gbx
x>hklmidh \k fq h[oh^bfuf \_glbeypbhgguf h|l\_jk
^h`_g [ulv k\h[h^guf hl ij_iylkl\bc
x < khhl\_lkl\b k we\_dljhl\_ogbq\_kdbfb ghjfZfb| \ p_
[ulv mklZgh\e_gh mkljhckl\h aZsblgh]h hldex|q_gl
xG mklZqZ\eb\Zcl_ [ehd \h \aju\hhiZkguo ahg$Zo
WdkiemZIZpby
xBkilevamcl_ lhevdh l_ ^_lZeb dhlhju_kiib_kdqb|ke_g
aZiZkguo qZkl_c Gbdh]^Z g_ iulZcl_kv fh^bhbpb
h[him^h\Zab
xM_^bl_kv qlh ^_lb g_ fh]ml aZe_alv gZ gZjnh`gu
m^Ziblv _]h
xJZkiheZ]Zcl_ [ZIZ]Z_dxhf f_kl_ ]^_ g_l hiZkghk|lb ih
xBkilevamcl_ lhevdh lhl oeZ^Z]_gl dhlhjuc mdZaZ
dhg^bpbhg_jZ
xHloexqbl_iblZgb_ _keb gZ[ex^Z_lky dZdhc|eb[h
beb ^uf hl dhg^bpbhg_iZ
xG_hklZ\cdot eycl_e_]dh\cdot hkieZf_gyxsb_ky\cdot _s_kl Z l
[_gabg [_gahe beb jZkl\hjbl_ev \[ebab dhg^bp
x?keb dhg^bpbhg_j [ue aZlhie_g \h^hc h[jZ|bl_k
\Z\lhjbah\Zgguc k_j\bkguc p_glj
xG bkihevamcl_ dhg^bpbqh_gq_bj_\^ebl_evgh]h i\lfloorjbh
\j_f_gbg\_[hevrhfihf_s_gbb [_a gZ^e_`Zs_c
\_glbeypbb
x< kemqZ_ ml_qdb ]ZaZ gZijbf_j nj_hgZ ijhiZg ]ZaZlb i_j_^ ih\lhjguf bkihevah\Zgb_f dhg^bp
ijh\ ljbl dZd ke ^m l ihf s qb
```

```
xH[yaZl_evgh ijh\_ljbl_ ihf_s_gb_ _keb dhg↑bpb
bhihibl_evgh_'h[hjm^h\Zgb__gZijbf_i h[h]i_\Zl_
bkihevamxlky h^gh\j_f_ggh
xG aZdju\Zcl hl\ jklby ^ey \imkdZ beb \uimkdZ
xG_{klZ} = jmdb beb ^jmb_hilj__^j k_l bu_ ^ey
\imkdZ beb \úimkdZ \ha^moZ \h \j_fy jZ[hlu dh
xMf \land bl kv qlh dZ[\_ev iblZgby g\_ aZiZqdgZg]
                                              g _
jZahj\Zg
xAZii_sZ_lky ljh]Zlv wdkiemZlbjh\Zlv beb j_flhglb
dhg^bpbhg_i fhdjufb imdZfb
xG_kIZ\vI_ ij_^f_Iu gZ dZ[_ev ibIZgby
xG_mklZgZ\eb\Zcl_h[h]j_\Zl_eb\beb^jm]b_hlhik
ijb[hju \[ebab dZ[ ey iblZgby
xG_iZa[biZcl_g_b m^ebgycl_dZ[_ev iblZgby P]ZjZi
hlkeZb\Zgb_ baheypbb gZ kbeh\uo dZ[_éyo|fh`_
d\ha]hjZgbx beb ihjZ`_gbx we_dljbq_kdbf lhdhf
dZ[ eb ke ^m l aZf qblv
xG_f^e = ggh hldexgbl_ibkleZngdpZ_k[hywe_dljhiblz]
beb lihau
xH[_ki_qvl_ mkeh\by ijb dhlhjuo dZ[_ev iblz]gby
hlkh_bgblvky b g_ [m^_l ih\j_`^_g \h \j_fy| wdk
xG_dZkZcl_kv ljm[ oeZ^Z]_glZ ^j_gZ`Z b ex[uo ^_lZe_c mkljhckl\Z \h \j_fy _]h wdkiemZlZpbb b
ihke_ aZ\_jr_gby jZ[hlu
H[kem`b\Zqb]
xG\_\uihegycl\_\ hqbkldm\ iml\_f\ jZkiue\_gby\ \h^\psi
g_ihkj_^kl\_ggh gZ ba^_eb_
xl_j_^ qbkldhc beb l_ogbq_kdbf h[kem`b\Zgb|_f h
we_dlihiblZgibh^hb^bl_ ihdZ \_glbeylhi g_ hklZg
L_ogbq_kdZy [_ahiZkghklv
xMkIZgh\dZ beb j_fhgl \uiheg_ggu_ g_miheg|hfhq
ebpZfb fh]mlij ^kIZ\eylv hiZkghklm/beov \Zk b
ex^ c
```

```
xMebpZ aZgbfZxs_]hky jZ[hlhc gZ dhglmj_ hoeZ
\f_rb\Zxs_jhky \ dhglmj  he`gh [ulv ^_ckl\bl_ek\b^_l_evkl\h hl hp_ghqgh]h \_^hfkl\Z Zdj_^blb
hljZkeb ih^l\_j`^Zxs__'dhfi_l_glghklv wlhjh eb
[_ahiZkghc jZ[hlu k hoeZ^bl_eyfb \ khhl\_lkl\bb
hp_gdb ijbagZggufb \ hljZkeb
xH[kem`b\Zgb_ \uihegy_lky lhevdh kh]eZkgh | j_dh
ijhba\h^bl_ey h[hjm^h\Zgby L_oh[kem`b\Zgb_ b
dhlhjuo lj_[m_lky ihfhsv h[mq_ggh]h i_jkhgZeZ
\uihegylv lhevdh ih^ gZ^ahjhf ebpZ dhfi_l_glgl
bkihevah\Zgbb ]hjxq_jh hoeZ^bl_ey
xBgnhjZpby kh^_j`ZsZjynkdyh\h^kl\_ ij_^gZagZq_g
^ey d\Zebnbpbjh\Zgguo l_ogbq_kdbo ki_pbZebk
agZdhfubjhkp_^mjZfb [_ahiZk bplhkkksbbo
khhl\ lkl\mxsb bqkljmbfkiqulbuZibevqu ijb[hju
xHIdZa ijhqblZ\wibeqylv \k bqkljmdzqbbf\
jmdh\h^kİ\_ fh`_l ijb\k_[khlybf qlZ[hl_ h[hjm^h\Zqlby
ih\i_`^_gbx bfms_kl\Z ihemq_gbx ljZ\fu b beb
xljb[hj \land he`_g [ulv mklZgkhh] b_l g_lkl bb
kgZpbhgZevgufb ijZ\beZfb mkljhckl\Z we dlihm
x?keb g_h[oh^bfh aZf_gblv rgmj iblZgby aZf_gZ
hkms_kl\ey_lky d\Zebnbpbjh\Zgguf i_jkhgZehf
kbkihevah\Zgb_f lhevdh hjb]bgZevguo aZiZkguo
xWhl ijb[hj ^he`_g [ulv aZa_fe_g gZ^e_`Zsbf h[j
qlh[u fbqbfbabjh\Zlv jbkd ihjZ\_gby we_dljbq_k
xG_h[j_aZcl_g_b m^Zeycl_dhglZdlaZa_fe_gby] ba
ibIZgby
xljbkh_^bg_gb_ de_ffu Z^Zil_jZ aZbagfen_glbuyroldb
gZkl_gghc jha_ldb g_ aZa_féy_l ijb[hj ~_keb di
f_IZeebq_kdZy bahekgjZhklZggZgZby jha_ldZ g_aZa_fe_gZq_j_a [ulh\mx ijh\h^dm
aZa_fe_gby dhg^bpbhg_jZ ijh\_jvl_ gZkl_ggmx
bp_iv ikb\e_q_gb_f d\Zebnbpbjh\Zggh]h we_dljb
```

```
xOeZZ]_gl]Zba ^ey baheypbb bkihejvbajmj_fu_
li_[mxT ki_pbZevguo ijhp_^mj mlbebaZpbb |l_j_
m lbebazpb_c ijhdhgkmevklbjkmbdklgukfv Zk]_glhf bleb
^imlbf d\Zebnbpbjh\Zgguf ki_pbZebkIhf
x < kemqZ_ ih j_`^gby dZ[_ey ib | Zgby _]h ^he`_gba]h | h|b|_ev k_j | beb fZkl_j h|eZ^
^hklZlhaahc d\ZebnbdZpb c
xljb[hjojZgblv \ ohjhrh \_glbebjm_fhf f_kl_ |]^
iinkliZgkl\h khhl\_lkl\m_l iehsZ^b ihf_s_gby
hij_^_e_gghc ^ey wdkiemZIZpbb
xOjZgbiyb[hj \ hf_s_gbb [_a g_ij_ju \ ghc jZ[hlu hldjulh]h ieZf_gb gZijbf_j jZ[hlZ ]Zah \ hjb[h]
bklhqgbdh\ \hajhjZgby gZijbf_i jZ[hlZ weddlib
h[h]j_\ZI_ey
xOjZgbiyb[hjlZdqlh[uij_^hl\jZlblvf_oZgbq]_kdl
fh`_l ijb\_klb d hiZkghfm 89 & baemq_gbx
g_[hevrbo ^haZo 89 & baemq_gb_ fh`_l gZd_klk
b dh
x>Zggui¢b[hj kh^_j`bl 89 & eZfim
x< kemqZ_ ih\j_`^_gby ijb[hjZ beb g_h[oh^bf|hklb
aZf_g_ hldexqbl_ bklhqgbd iblZgby b h[jZlbl_kv
p_glj
xG\_\dexqZcl\_ 89 & eZfim aZ ij_^_eZfb ijb[hjZ
x < h \mid fy \mid Z[h \mid u \mid g \mid hqbsZcl \land ne \mid d \mid h \mid h \mid a \land m \mid rqh]
g_ ijbdZkZcl_kv d g_fm
xl_j_^ l_f dZd hldjulv ^\_jb b kt_fgu_ iZg_eb k
bah[jZ`_gb_f kbf\heZ hiZkghklb MN baemq_gb
I = ogbq = kdh]hh[kem`b\Zgby k\hbfb kbeZfb]
hldexqblv ibIZgb_
xl_j_^ hldjulb_f ijb[hjZ ijhqlbl_ bgkljmdpbx i|h
I_ogbq_kdhfm h[kem`b\Zgbx
xG_bkihevamcl_ ijb[hju k y\gufb ih\j_`^_gbyfb
xl j ^ aZf ghc MNK eZfiu ijb[hju ke ^m l ke ^m
hldexqblv hl iblZabv
```

```
\mathbf{A} < \mathsf{GBF} : \mathsf{GB}?
 Qlh[u mf_gvrblv jbkd g_agZqbl_evghc ljZ\fug_bkijZ\ghklb beb ih\j_`^_gby ijh^mdlZ beb \\
bfms_kl\Z ijb bkihevah\Zgbb wlh]h ijh^md|Z
kh[ex^Zcl_ hkgh\gu_ f_ju ij_^hklhjh ghklb \ \ de
ke ^mxsb
MkIZgh dZ
xG mklZqZ\eb\Zcl_dhq^bfpkhZqo_j]\^_hg ih^\_[j]Z_
 g ihki ^kl\ gghfm \ha^ ckl\bx fhikdhih \ li|Z k
 ImfZqZ
xMklZgh\bl_ keb\ghc reZg] gZ^e_`Zsbf h[jZahf ^e
dhg^_gkZIZ
xKh[ex^Zcl_hklh]h`ghklv ijb jZkmZkdlZb[gdh]db
dhg^bpbhg_iZ
xG_dZkZcl_kv \cdot ul_dZxs_lh \cdot oeZ^Zl_glZ \cdot h \cdot j_fy fh
xljb\e_dZclljZdgkihjlbjh\d_ dhg^bpbhg_jZ ^\mo beex^_c beb bkihevamcl_ \behqguc ih]jmaqbd
xMkIZgh\bl_ gZjm`guc [ehd IZdbf h[jZahf qlh[u hazsbs_g hl \ha^_ckl\by ijyfuo kheg_qguo emq_0
mklZgZ\tilde{b}cl_eh]d_hg
g_ihkj_^kl\_ggh ih^\_jjZ_lky \ha^_ckl\bx kheg_c
q_j_a hdgZ
x;_ahiZkgh mlbebabjmcl_ ijbf_gy_fu_ ^ey miZdh\fZl_jbZeu IZdb_ dZd \bglu ]\ha^b ieZklbqh\u_
[ZIZ]_cdb bkihevamy gZ^{\wedge}e_{}^{}Zsmx miZdh\dm ihl
 beb j_fhglZ
xMklZgh\bl_dhg^bpbhg_j lZd qlh[u rmf hl gZjm`
beb \uoehigu_ ]Zau g_ ijbqbgyeb g_m^h[kĬ\Z khG_\uiheg_gb_ wlh]h lj_[h\Zgby fh`dlhġjrbàbkl|bm d
kkhk_^yfb
WdkiemZIZpby
x?keb imevl ^bklZgpbhggh]h mijZ\e_gby g_ [|m^_|bkihevah\Zlvkyq_\gb_ ^ebl_evgh]h \j_f_gb \\upugvl_
g_]h [ZIZi_cdb
```

```
xl_j_^ gZqZehf jZ[hlu dhg^bpbhg_jZlmf[_chbhl_kv \
  mklZgh\e_g nbevlj
xlhke_mklZgh\db beb j_fhglZ dhg^bpbhg_jZ \ha^i
h[yaZl_evgh \uihegbl_ ijh\_jdm gZ ml_qdb beZ^
xG_kIZ\vI_ ij_^f_Iu gZ dhg^bpbhg_j
xGbloind]^Z g_kf_rb\Zcl_jZagu_lbiu[ZlZj_cblebk]
  bgh\u_ [ZIZj_im &vl_ ^bkIZgpbhggh]h mijZ\e_gby
xG_ihaheycl_dhg^bpbhg_jmliZq[hdjBlvhebl_evlgh]
  \j_f_gb ijb hq_gv \ukhdhc \eZ`ghklb beb ijb hlo
  ^\ ib beb hda
xlj_dZlbl_bkihevah\Zgb_imevlZ^bklZgpbhggh]h
  ijb gZebqbb ml_qdb `b^dhklb ba [ZlZj_b ?k|eb g
  dh`m ihiZeZ `b~dhklv ba [ZlZj_b kfhcl_ __| qbk
xG_ih^{-j}Zcl_ex^{-c} `b\hlguo beb jZkl_gby \ha^
  oheh^gh]h beb ]hjyq_]h ihlhdZ \ha^moZ hl dhg^
  \lfloor | -q - gb - -eb| = evgh = h \rfloor h \rfloor = f - gb
xlib iihle Zlu \ Zgbb `b^dhklb ba [ZlZj_b lsZl_e vgh
  ijhihehsbl_ jhH[jbZlbl_k√kjZdqm
xG i cl \h^m \ull dZxsmx ba dhq\h^pbpbhq \cite{T}
xG bkihevamcl_ ijh^mdl ^ey ki_pbZevguo p_e_c
  dhgk_j\Zpby ijh^mdlh\ iblZgby ijhba\_^_gb|c bk
  bl N Wihi dhg nbpbhg jij ng Zag Zq g ne yy i mijbf g
  Zg_ klZq_kl\_ ij_pbabhgghc kbkl_fu hoeŹ`^jgby
  Kms_kl\mbox{\ensuremath{m}} = ljbkdih\j^{\mbox{\ensuremath{m}}} = kl\mbox{\ensuremath{m}} = ljbkdih\j^{\mbox{\ensuremath{m}}} = kl\mbox{\ensuremath{m}} = ljbkdih\j^{\mbox{\ensuremath{m}}} = kl\mbox{\ensuremath{m}} = ljbkdih\j^{\mbox{\ensuremath{m}}} = libkdih\j^{\mbox{\ensuremath{m}}} = libkdih\j^{\mbox{\ensuremath
xG i i aZiv`Zclq biZa[biZcl [ZlZi cdb
```

```
H[kem`b\Zgb_xGbbd]^Z g_ dZkZcl_kv f_lZeebq_kdbo qZkl_c dhoward dhoward]^AZ g_ dZkZcl_kv f_lZeebq_kdbo qZkl_c dhoward]^By kgylby \ha^mrgh]h nbevljZ

xBkibevamcl_ ijhqgmx dj_idmx lZ[mj_ldm beb e_k hqbkld_ h[kem`b\Zgbb beb j_fhgl_ dhg^bpbhg_xGbbd]^AZ g_ bkihevamcl_ kbevgu_ qbklysb_ kj_^k jZkl\hjbl_eb ijb hqbkld_ dhg^bpbhg_jZ g_ jZki Bkihevamcl_ fy]dmx ldZgv

x>ey hqbkldb \gmlj_ggbo qZkl_cZh\[jnZbbalh_kZvgguc k_j\bkguc p_glj ^bbeb_jdm Bkihevah\Zgb_ Z]j_kkb\fhxsbo kj_^kl\ fh`_l \ua\Zlv dhjjhabx beb ih\j_`mkljhckl\Z
```

#### MlbebaZpby hljZ[hlZgguo [ZlZj\_c Zddmfmeylhjh\



- $xWhl\ kbf\he\ fh`\_l\ khq\_lZlvky\ k\ obfbq\_kdbf\ h[hagZq\_gb\_f\ jlmlb\ +\ beb\ k\bgpZ\ 3E\ \_keb\ [ZlZj\_y\ kh^\_j`bl\ [he\_\_\ jlmlb\ k\bgpZ\ ]$
- $x < k \ [ZIZj_b \ Zddmfmeylhju \ mlbebabjmxlky \ hl^-evgh \ hl \ [ulh\uo \ hlohki_pbZebabjh\Zgghf \ ij\_^ijbylbb \ miheghfhq\_gghf \ ijZ\bl_evkl\hf \ bhj]ZgZfb \ \eZklb$
- xljZ\bevgZmylbebaZpby klZjuo [ZlZj\_c Zddmfmeylhjh\ ihfh`\_l ij\_^hl
  ihl\_gpbZevgu\_ g\_]Zlb\gu\_ ihke\_^kl\by ^ey hdjm`Zxs\_c kj\_^u `b'
  a^hjh\vy ex^ c
- x;he\_\_ ih^jh[gu\_ k\\_^\_gby h[ mlbebaZpbb klZjuo [ZlZj\_c Zddmfme ihemqbl]/h]\h^kdhc Z^fbgbkljZpbb kem`[\_ mlbebaZfzbjEahblgo\_h^h]-h\_be [ueh dmie\_gh ba^\_eb\_

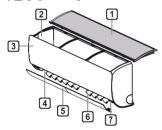
### ljbf\_qZgby ih wdkiemZlZpbb

## $J_dhf_g^Zpbb ih wg_j]hk[_j_`_gbx$

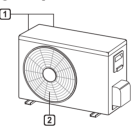
- $xG_{i=j}hoeZ^{2}Zcl_ihf_s_gb_Wlh\ fh`_l\ gZg_klb\ \ j_^ iZbr\underline{fknlba^hjh\vx\ bdh\ur_gghfm\ ihlj_[e_gbx\ we_dljhwg_j]bb$
- $x < h \neq j f$  jZ[hlu dhg^bpbhg\_jZ aZdjhcl\_ `Zexab beb rlhju ^ey aZsblu hl khe  $x > j \neq j f$  ^\\_jbhbdgZ iehlgh aZdjulufb
- xHIj\_]embjmcl\_ gZijZ\e\_gb\_ \ha^mrgh]h ihlhdZ ih \\_jlbdZeb beb ]hjbahglZeb pbjdmebjh\Zhef \s qbb
- xJ\_]meyjgh hldju\Zcl\_ hdgZ ^ey \\_glbeypbb ihkdhevdm ijb ^ebl\_evghf bkih dhg^bpbhg\_jZ dZq\_kl\hihfias\mqbZyd fh`\_l mom^rblvky

## > IZebnbmgdpbb

#### <gmlj\_ggbc [ehd</pre>



#### GZjm`guc [ehd



HI\\_jklby ^ey \imkdZ \ha^moZ

HI\\_jklby ^ey \uimkdZ \ha^moZ

- < ha^mrguc nbevlj</p>
  - ╗ <ha^mohaZ[hiqbd
- $\prod I_{j_{\alpha}}$ gyy djurdZ
- <uimkd \ha^moZ</pre>
- HIjZ`ZI\_ev ]hjbahglZevgZy aZkehgdZ
- HIjZ`ZI\_ev \\_jlbdZevgu\_ `Zexab
- DghidZ \dexq\_gby \udexq\_gby

#### IJBF?Q:GB?

- x Dhebq\_kl\hZ biheh`\_gb\_ bg^bdZlhjh\ khklhygby fh`\_dZj\ZbakebbihkZllbvkhyl\fh^\_ebdhg^bpbhg\_jZ
- xNm go dob fh]ml [ulv baf\_agZ\_\doukb\fhklb hl lbiZ fh^\_eb



## **OWNER'S MANUAL**

# **AIR CONDITIONER**



Read this owner's manual thoroughly before operating the appliance and keep it handy for reference at all times.

TYPE: WALL MOUNTED

EN ENGLISH RU PYCCKUЙ KK KAЗAKILIA
UK YKPAÏHCЬKA BE БЕЛАРУСКАЯ UZ OʻZBEKCHA



MFL69780829 Rev.00\_121621