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			说	明	书技	元 木要	求				
	艺术要才										
1.纸	张边角应	立裁剪整法			晰整洁、	内容正确,	没有明显的拖	瓦墨利	口重影	ジ等缺陷	
1.纸 2.纸 3.未 4.版	张边角应 质为80g 注公差哲 面为A5;	立裁剪整法	04-c级		晰整洁、	内容正确,	没有明显的拖	互墨利	重影	ジ 等缺陷	11
1.纸 2.纸 3.未 4.版	张边角应 质为80g 注公差哲 面为A5;	立裁剪整 /m ² ; gGB/T18	04-c级		晰整洁、	内容正确,	没有明显的拖	西墨利	1重景	《等缺陷	1
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Safety Notice

The air conditioner is charged with inflammable refrigerant R32.
Before using the air conditioner, please first read the instruction manual.
Before installing the air conditioner, please first read the instruction manual.
Before repairing the air conditioner, please first read the technical service manual.

Compared with common refrigerant, R32 is an environmental-friendly refrigerant that has no harm to the ozone layer and weak greenhouse effect. Its GWP is 675. Because of its thermodynamic characteristics, R32 requires a smaller charging quantity to reach high energy efficiency. It is inflammable and odourless, but may cause explosion under certain circumstances.

CONTENTS

PRECAUTION	01
PARTS AND FUNCTIONS	04
FUNCTION AND OPERATION OF PANEL'S PARTS	05
DISPLAY PANEL	06
INDOOR UNIT INSTALLATION	07
INSTALLATION OF PANEL	14
FIGURE OF BODY SIZE	16
OUTDOOR UNIT INSTALLATION	17
REFRIGERANT PIPE INSTALLATION	19
ELECTRIC WIRING	23
ADJUSTING AIR FLOW DIRECTION	
IMPORTANT SAFETY INFORMATION	29
REMOTE CONTROLLER	30
TROUBLESHOOTING	
REFRIGERANT NOTICE/CONCENTRATION	42

PRECAUTION

• Read the following " PRECAUTIONS" carefully before installation.

• The caution items stated here must be followed because these important contents are related to safety. The meaning of each indication used is as below.

Incorrect installation due to ignoring of the instruction will cause harm or damage, and the seriousness is classified by the following indications.

This indication shows the possibility of causing death or serious injury.
This indication shows the possibility of causing injury or damage to properties only.

NOTE :

- 1. Injury means causing harmed, burned, electrical shocked, but not serious for hospitalization.
- 2. Damage of property means disrepair of property, material.
- Carry out test running to confirm that no abnormality occurs after the installation. Then, explain to user the operation, care and maintenance as stated in instructions. Please remind the customer to keep the operating instructions for future reference.



- Engage dealer or specialist for installation. If installation done by user is defective, it will cause water leakage, electrical shock or fire.
- Install according to this installation instructions strictly. If installation is defective, it will cause water leakage, electrical shock or fire.
- Use the attached accessories parts and specified parts for installation. Otherwise, it will cause the set to fall, water leakage, fire or electrical shock.
- Install at a strong and firm location which is able to withstand the set's weight. If the strength is not enough or installation is not properly done, the set will drop and cause injury.
- For electrical work, follow the local national wiring standard, regulation and this installation instructions. An independent circuit and single outlet must be used. If electrical circuit capacity is not enough or defect found in electrical work, it will cause electrical shock or fire.
- When carrying out piping connection, take care not to let air or other substances other than the specified refrigerant go into refrigeration cycle. Otherwise, it will cause lower capacity, abnormal high pressure in the refrigeration cycle, explosion and injury.

• Grounding is necessary. It may cause electrical shock if grounding is not perfect.

• Do not install the unit at place where leakage of flammable gas may occur. In case gas leaks and accumulates at surrounding of the unit, it may cause fire.

The appliance is not to be used 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.
- Children being supervised not to play with the appliance.
- The appliance shall be installed in accordance with national wiring regulations.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.

Operating condition

The protective device maybe trip and stop the unit within temp range listed below:

Outdoor air temperature is over 24 $^\circ\!\mathrm{C}$				
Outdoor air temperature is below -15 $^\circ\!\mathrm{C}$				
Room temperature is over 30				
Outdoor air temperature is over 52 $^\circ\!\mathrm{C}$				
Outdoor air temperature is below -15 $^\circ\!\!\!\mathrm{C}$				
Room temperature is below 17 $^\circ\!\mathrm{C}$				
Room temperature is below 17°C				

If the air conditioner runs for a long time in "COOLING" or "DRV" mode at air relative humidity higher than 80% (doors or windows opened),dew may generate and drip near air outlet.

Features of Protector

- The protective device will trip at following cases.
- Stop the appliance and restart it at once or change other modes during operation, you have to wait 3 minutes before restarting.
- After switching on the power circuit breaker and then turn on the air conditioner at once, you have to wait about 20 seconds.

In case all operations have stopped, you need

- Press "ON/OFF" button again to restart it.
- Set TIMER once again if it has been canceled.

Noise pollution

- Install the air conditioner in a place that can bear its weight in order to operate more quietly.
- Install the outdoor unit in a place where the air discharged and the operation noise do not annoy your neighbors.
- Do not place any obstacles in front of the outlet of the outdoor unit for fear it affects operation and increases the noise level.

Inspection

After a long time of operation, the air conditioner should be inspected for the following items.

- Abnormal heating of the power supply cord and plug or even a burnt smell.
- Abnormal operating noise or vibration.
- Water leakage from indoor unit.
- Metal cabinet electrified .
- Stop using the air conditioner if above problem happened. It is advisable that the air conditioner should be given a detail check-up after using for five years even if none of the above happen.

Features of HEATING mode

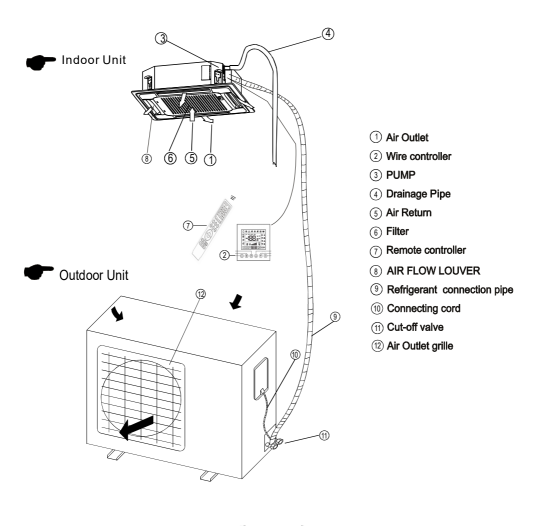
Preheat

2-5 minutes are necessary to preheat the indoor heat exchanger at the beginning of "HEATING" operation, lest cold air be discharged.

Defrost

In "HEATING" operation the appliance will defrost automatically. This procedure lasts $2\sim10$ minutes, then returns to "HEATING" mode automatically. During defrosting, indoor fan stop running and return to heating mode operation automatically when defrosting has finished.

PARTS AND FUNCTIONS



Requirements

• The air conditioner cannot be started up until it is powered on for 2 hours. Furthermore, in case of a shutdown lasting for about one diel only, please do not cut off the electricity supply. (it is necessary to heat the crankcase heater so as to avoid force start of compressor.)

• Notice that the air inlet/outlet must not be choked up. If chokeup takes place, the air conditioner behavior may be affected, or air conditioner cannot run because of actuation of protector.

FUNCTION AND OPERATION OF PANEL'S PARTS

NOTICE

Please adjust room temperature properly especially when the old men, children, patients stay at house.

Lightning and other electromagnetic radiation may cause ill effect. If it is please plug off the power switch ,and replug in ,then restart the unit.

Do not block the inlet of indoor unit or outlet of oudoor unit, any of blocks will reduce cooling or heating efficiency.

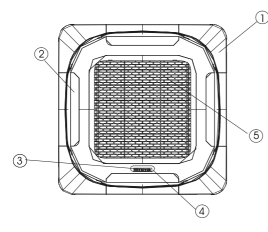
CONSTITUTION OF PANEL

1. It suits for Body dimension :

compact cassette(12k/18k): 570mm×245mm×570mm,cassette(24k/30k):840mm×245mm×840mm (36k/42k/48k/55k) :840mm ×290mm×840mm cooling and heating pump type.

2. It suits for Panel dimension:

compact cassette(12/18k):650mm×57mm×650mm,cassette(18k/24k/30k/36k/42k/48k/55k): 950mm×45mm×950mm.



1.PANEL

2.AIR FLOW LOUVER

3.INFRARED SIGNAL RECEIVER

4.DISPLAY PANEL

5.AIR-Return GRILLE

DISPLAY PANEL

Infrared signal receiver: receive the signal from the remote controller.

To make your remote controller operation more efficient, please let remote controller emitt or aim at infrared signal receiver.

Buzzer: firstly power supplied or any of remote controller operations will make the buzzer sound once.

Some obstacles occuring in the system will be recognized by intelligent recognition system of unit ,lighting on the DISPLAY PANEL flashing show the type of obstacles .

DISPLAY PANEL

1. It suits for Body dimension :840X245X840 or 840X290X840 cooling and heating pump type.

The first panel of this housing size.

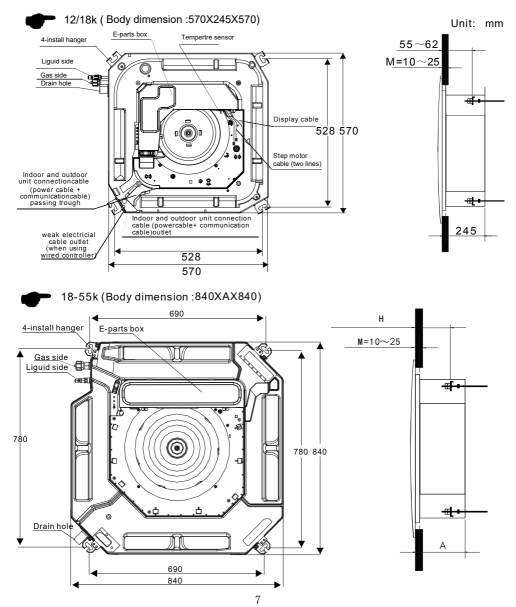
				Buzzer	2003) 2003)	Nixie tuble	8.8
		Ē		Manual Switch	٥	Defrosting/preheat light	
0	. <u></u> . L .L		'] Ш	Running light	•	Warning light	Ū
Cocord rand	I for this housing a	izo		Timing light		Infrared signal rexeiver	
Second parle	I for this housing s	ize.		Buzzer		Nixie tuble	8.8
		(* %		Manual Switch	Φ	Defrost	()
Ø		00 11 9		Running light	S	Trouble light	X
	ompact cassette b			Timing light n		Infrared signal	
X245mmX570	mm cooling and h	eating pump	type				
				Buzzer		Nixie tuble	8.8
	S 8.8	\bigcirc		Manual Switch		Timing light	
				Running light	89	Defrost	•
						Infrared signal rexeiver	•••••

INDOOR UNIT INSTALLATION

 $(\mbox{Please select the space to install indoor unit according to the dimension show above,then install correctly,and have enough space for maintenance.)$

Select installation location considering piping and wiring connection after the Indoor Unit has been hanged. Then decide the piping wiring leading direction.

- •Be sure to lead the refrigerant pipes, drain pipes and connection wires out to its connection location before hanging the unit if the opening on the ceiling has been decided.
- •Confirm sizes of the indoor unit and ceiling opening with the attached installation paper pattern. (Please fix the paper pattern below the body with M5X16 screws (4).



Height description of the body dimensions

		Unit: mm
	A	Н
18K	245	130~135
24K	245	130~135
30K	245	130~135
36K	290	175~180
42K	290	175~180
48K	290	175~180
55K	290	175~180

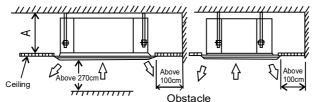
INSTALLATION LOCATIONS

A CAUTIONS

1.Location in the following places may cause malfunction of the machine. (If unavoidable, please consult your local dealer)

- a. A place where there is flammable gas leakage.
- b. There is salty air surrounding(near the coast).
- c. There is caustic gas(the sulfide, for example) existing in the air (near a hot spring).
- d. A place where can not bear the weight of the machine.
- e. In kitchen where it is full of oil gas
- f. There is strong electromagnetic wave existing.
- g. There is acid or alkaline liquid evaporating.
- h. A place where air circulation is not enough.
- I. The appliance shall not be installed in the laundry
- 2. Electrical Insulation must be done on the air conditioner and the building complying to National Regulations.

INSTALLATION SPACE



A>330mm

	Wall material	Flammable material	Fire-proof material or other nonflammable materials other than metal	Fire-proof structure
->u K	Up(B)	Above 5cm	Above 5cm	Above 5cm
	Sides(C)	Above 100cm	Above 100cm	. <u> </u>

HEIGHT BETWEEN CEILING AND FLOOR

The installation height between ceiling and floor must be 2.7m~3.2m.

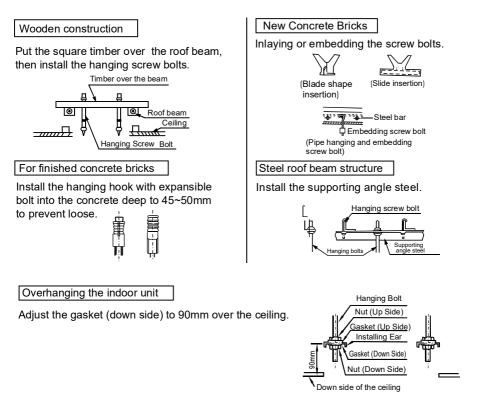
CEILING HOLE AND THE HOOK INSTALLATION

Preparation Work on the Ceiling

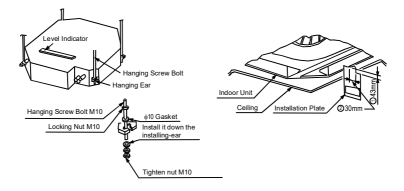
- Installation method should be changed under the different construction structure. Please consult the professional for the detailed information.
- After opening a hole, the ceiling should be horizontal and strong to prevent vibration.
 ① Cut the beams at the hole and remove them.
 ② Reinforcing the beams that have been cut and the beams fixing the ceiling .

Installation of the hanging screw bolt

Bolt with M10 whorl is to be used. The center distance between the bolts is decided by the size of the unit . Use the following method to install:

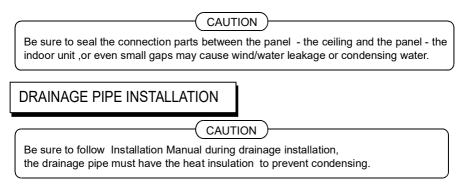


• Install the hanging bolt into T groove of the hanging tool. Overhang the indoor unit and ensure it is level using a level indicator.

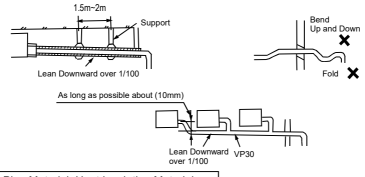


PANEL INSTALLATION

- Panel installation should be done after piping and wiring.
- Be sure that the indoor unit and ceiling hole installation size is right before installation.



- The drain pipe of indoor unit must have the heat insulation , or it will condense dew, as well as the connections of the indoor unit.
- The declivity of the drain pipe downwards should be over 2/100, and no winding and bending.
- The total length of the drain pipe when pulled out traversely shall not exceed 20m, when the pipe is over long, a prop stand must be installed every 1.5 to 2m to prevent winding.
- Refer to the following figures about the installation of the pipes.
- Do not impose any pressure on the connection part of the drainage pipe.



Drainage Pipe Material, Heat-insulating Material

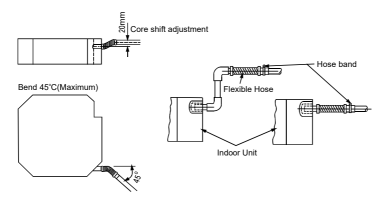
The listed material should be used:

Drainage Pipe Material	Polyvinyl chloride pipe (ø32mm outer diameter)
Heat Insulation Material	Foamed polyethylene insulation plate (10mm thickness)

Flexible Hose

Measure diameter of the hard pipe using cutting method, and adjust the joining angle.

- Pull out the flexible hose, do not over deform than illustrated below.
- Be sure to bind it with the attached band.
- Please place the flexible hose horizontally.



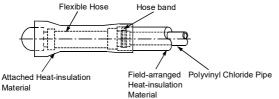
Connection Procedure

Connect the transparent pipe with the polyvinyl chloride pipe.

- Use polyvinyl chloride glue at the connection part of the drainage pipe, be sure no water leakage.
- Paste glue at the front 40mm of the polyvinyl chloride pipe, insert it into the transparent pipe.
- It needs 10 minutes for the glue to dry. Do not impose pressure on the connection during the drying period.

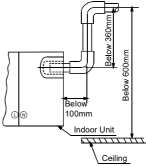
Heat Insulation

Wrap the flexible hose carefully with the attached heat insulation material from the start to the end (to indoor part)



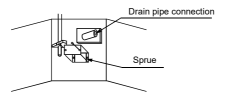
Drainage Upward

To make sure that the drainage pipe would not be slanted downward, lead it upward to a height 360mm maximum, then downward lead it.



Drainage Test

- Check whether the drain pipe is unhindered before testing.
 - 1) Stow water from sprue to check.
 - 2) Stow 600cc water with pot or hose from sprue slowly , preventing touching the drain pump motor.
 - 3) After the preparation work , disconnect the water level switch ,power 220-240V to AC of terminal board, and the drain pump start up immediately.
 - 4) After drain pump run 2 min., reset the water level pin, and the drain pump motor will stop after running 22 min..



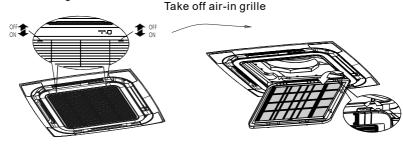
Motor Sound Test

- The drainage test is doing during checking the drain pump motor running sound.
- Reset the water level switch connection to the original position after the drainage test.

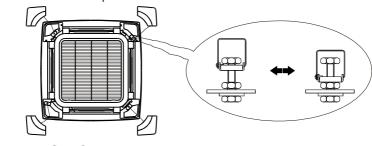
BODY DIMENSION:950X950X45

Unit: mm

Unload air-in grille



Unload panel installation cap



INSTALLATION OF PANEL

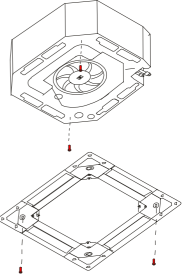
1.Please screw M10 gasket and M6*20 bolt at the corner of indoor unit, before screwing them fasten, screw other two additional bolt swhich locatesred bolt showin gas figure and notice that the direction of red arrow on theelectrical box aligns the one on the panel.

2.Please connect step motor wire,display board wire to the electrical box according to ELECTRIC WIRING DIAGRAM on theelectrical box.

3.Then screw the other two M6*20 bolt with M10 gasket through the hole of panel into outdoor unit.

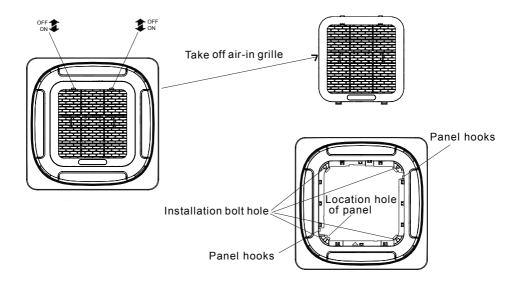
4.Adjust the location and direction of panelto tally louver of panel with outlet of outdoor,screw all the bolts fasten to make the panel and outdoor unit pressed together.

5.Return the air-in grille and panel back to the outdoor unit.



BODY DIMENSION:650X650X30

Unload air-in grille



INSTALLATION OF PANEL

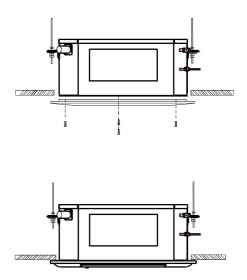
1.Please screw M10 gasket and M6*20 bolt at the corner of indoor unit ,before screwing them fasten ,screw other two additional bolts which locates red bolt showing as figure and notice that the direction of red arrow on the electrical box aligns the one on the panel.

2.Please connect step motor wire, display board wire to the electrical box according to ELECTRIC WIRING DIAGRAM on the electrical box.

3.Then screw the other two M6*20 bolt with M10 gasket through the hole of panel into outdoor unit.

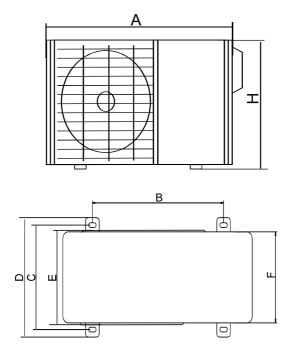
4.Adjust the location and direction of panel to tally louver of panel with outlet of outdoor,screw all the bolts fasten to make the panel and outdoor unit pressed together.

5.Return the air-in grille and panel back to the outdoor unit.



Split type outdoor unit

Unit: mm



MODE	Α	В	С	D	Е	F	Н
12/18K	780	516	314	350	321	307	605
24K	845	586	348	375	358	342	700
30K	845	586	348	375	358	342	700
36K	910	607	390	421	391	378	804
42K	910	607	390	421	391	378	804
48K	1010	660	462	494	440	436	858
55K	1010	660	462	494	440	436	858

OUTDOOR UNIT INSTALLATION

Move outdoor unit

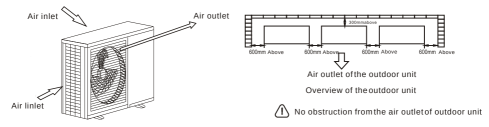
 $1.\ensuremath{\mathsf{Please}}$ use $4\,\ensuremath{\mathsf{pleces}}$ of 6mm steel wire hanging the outdoor unit up and move in.

 To avoid the outdoor unit is out of shpe, please add the baffles at the surface of outdoor unit where the steel wire rope may touch.
 after moving, please remove the tray wood on the bottom.

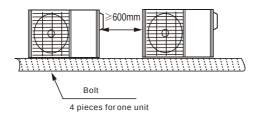


INSTALLATION SPACE

- 1. After leaving repair space as illustrated below, install the outdoor unit with power supply equipmentinstalled at the side of the outdoor unit. Please refer to ELECTRIC SUPPLY INSTALLATION MANUAL for the installation method.
- 2. Please make sure necessary space for installation and repair.



• At least 600mm space must be left between outdoor units as the sketch indicated.



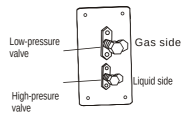
Refrigerant pipe

1. The junction is inside the cover of the right panel, please take off the cover first.

2. The pipe gets out of the side gap of the cover.

3. After connecting from the valve gap, reinstall it from left, right or backwards for installation.

4.The right picture is the sketchmap of valve installation board of outdoor. Gas-side(low pressure) is the one upward, liquid side is the one downward.



Pre-installation precautions

Please confirm that the installation personnel are qualified in relevant installation service. If the air
conditioner was installed by persons without special skills, normal operations would not be ensured, even
the personal and estate safety would be affected.

User guideline

- The user's installation site should be provided with regular power supply in conformity with that indicated in
 nameplate of the air conditioner, and its voltage should be within a range 90 %~ 110 % of the rated voltage
 value.
- Power circuit should be equipped with protector, such as electricity leakage protector or air switch, which should possess a capacity greater than 1.5 times the maximum current value of the air conditioner.
- Never fail to adopt personal circuit and effectively-grounded socket compatible with the attached plug of the air conditioner. The attached plug is equipped with grounding pin, and it must not be modified as desired.
- Please adopt the fuse or circuit breaker prescribed in Installation Instructions.
- Only qualified electrician is allowed to carry out wiring tasks strictly according to electric safety requirements.
- Do ensure good earth of air conditioner, in other words, the main power switch of air conditioner must be connected to reliable ground wire.

Precautions

- The air conditioner should be installed securely; otherwise poor installation may lead to abnormal noises and vibration.
- Outdoor unit should be installed at a spot ensuring that its air outlet noises and hot exhaust will not violate your neighbors.

Unit body installation

Please confirm the indoor unit dimension according to the picture below M10 whorl is to be installed. (4 sets)

- ◆please refer to the following for the center distance between the bolts
- ♦M 10 whorl is used
- ◆please consult professional for your specific ceiling arrangement.
- 1. Dismantle scale of the ceiling please keep ceiling its level. Strengthen the beam to avoid vibration.
- 2. Break the beam of the ceiling
- 3. Strengthen the breaking point of the ceiling and reinforce the ceiling beam.
- After the mainbody hanging isfinished, arrangement of pipe and line will be done in the ceiling. The direction of the pipe is determined after the installation location is chosen. If the ceiling has existed, please arrange therefrigerant pipe, drainage pipe, indoor and outdoor connecting line.
- Installation of the hanging screw bolt.

REFRIGERANT PIPE INSTALLATION

Pipe dimension and ways of installation

Outdoor pipe dimension and ways of install (in sequence of cooling capacity)

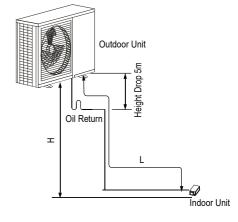
Pipe Material		Copper Pipe for Air Conditioner					
Mode	el	12/18K	24K	30/36/42/48/55K			
0:	Liquid side	φ6.35(1/4 inch)	φ6.35(1/4 inch)	φ9.52(3/8 inch)			
Size(mm)	Gas side	φ9.52(3/8 inch)	φ12.7(1/2 inch)	φ 15.88(5 /8 inch)			

Conventional pipe, cooling capacity18000~30000Btu/h		Allowed value	Convention	al pipe, cooling capacity36000~42000Btu/h	Allowed value
Longest pipe(L)		30m		Longest pipe (L)	50m
Maximum height drop	Height drop between indoor and outdoor unit H	15m	Maximum height drop	Height drop between indoor and outdoor unit H	25m

Conventional pipe, cooling capacity48000~55000Btu/h		Allowed value
	Longest pipe (L)	
Maximum height drop	Height drop between indoor and outdoor unit H	30m

Please refer to refrigerant pipe connection for detail

Allowed length and height drop



Remove objects and water

- Use high-pressure nitrogen to clean the pipe instead of outdoor refrigerant.
- Before installing refrigerant pipe, please clean the pipe in case of foreign objects.

Additional refrigerant charge

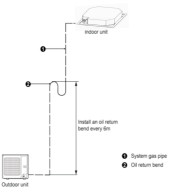
The additional charge is base on the diameter and length of outlet/inlet liquid type . This AC has been charged with that for 5m pipe, those beyond 5m should recharge as follows.

Liquid pipe diameter	1/4	3/8	1/2
Additional charge for 1m pipe(R32)	0.016kg	0.040kg	0.096Kg

Non-return bend and oil return bend

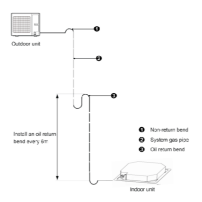
(1) Outdoor unit is beneath the indoor unit.

There's no need to add non-return bend at the lowest or highest position of thevertical pipe, as shown below:

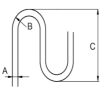


(2) Outdoor unit is above the indoor unit.

It's necessary to add oil return bend and non-return bend at the lowest andhighest position of the vertical pipe, as shown below:



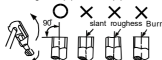
Dimensions for the making of oil return bend are as follows:



A(inch)	B(mm)	C(mm)
Ф3/8	≥20	≤150
Φ1/2	≥26	≤150
Φ5/8	≥33	≤150

FIARING

① Cut the refrigerant pipr off with pipe cutter.



② Flaring after putting the pipe into connection nut.



Outside	A (mm)		
Diameter	MAX	MIN	
φ1/4 <i>"</i>	8.7	8.3	
φ 3/8 ″	12.4	12.0	
φ1/2 <i>"</i>	15.8	15.4	
φ 5/8 ″	19.0	18.6	
φ3/4 <i>"</i>	23.3	22.9	

Stop valve operation item

- Open the valve rod til to the position rod.
 Do not trey to open larger.
- Fasten the bonnet with spanner or similar tools.
- Fasten the bonnet of valve rod.

Liquid side(ϕ 3/8", ϕ 1/2"): 1180N·cm(120kgf·cm) gas side(ϕ 5/8", ϕ 3/4"): 1180N·cm(120kgf·cm)

s side(\$5/8", \$3/4"): 1180N cm(120kgr cm

Junction fixture

Aim at connection pipe

fix the nut of connection pipe, then tighten]

as the following diagram with spanner

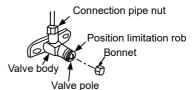
A Notice

• According to installation conditions, overlarge wrenched

torch will destroy the nut. (Unit. N.cm)

Outside diameter	Stengthen to fasten the torch
φ1/4 <i>"</i>	1420~1720N cm (144~176kgf.cm)
φ 3/8 ″	3270~3990N cm (333~407kgf.cm)
φ1/2 <i>"</i>	4950~6030N cm (504~616kgf.cm)
φ5/8 <i>"</i>	6180~7540N cm (630~770kgf.cm)
φ 3/4 ″	9720~11860N cm (990~1210kgf.cm)





■ When vacuum pump is used, each low-pressure valve muse be manipulated as follow Please refer to operation manual for the usage of manifold valve.

1.Connect the recharged hose to lower pressure valve jucntion (low/high pressure valve must be tightened.)

2.Connect the charged hose junction with vacuum pump.

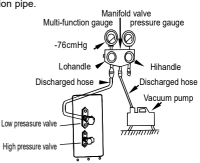
3. Open the low pressure handler of manifold fully.

4.Start vacuumizing with vacuum pump. When vacuumizing begins,loosen the nut of low pressure valve a bit. Check is the air enters(noise of vacuum pump changes, the all-purpose meter indication changefrom negative to zero), then tighten the nut of connection pipe.

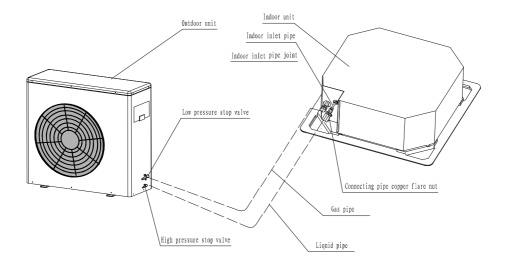
- 5.After vacuumizing finishing, tighten thelow pressure handler of manifoldvalve fully and stops the vacuum pump. When vacuumizing is carried out for over 15 minutes, please confirm if the all-purpose meter points at -1.0×10^5 Pa(-76cmHg).
- 6.Open the high/low pressure valve fully.

7.Dismantle the recharged hose from charge gap of low pressure valve.

8. Tighten the bonnet of low-pressure valve.



- The following figure only shows the assembly relationship of the indoor unit ,outdoor unit and refrigerant pipes.
- Please refer to the following figures to install.



NOTE

- The throttle subassembly has been installed in the outdoor unit..
- Use two spanners to connect the pipe with indoor/outdoor pipes to avoid the copper pipe cracking.
- Please pay attention to the connection orientation when connecting.

AIR PURGING

Use a vacuum pump, to vacuum from the gas side refrigerant adding mouth of the outdoor unit.

Air and moisture remains inside the refrigeration system, may has the following bad effects:

- Rise of pressure inside the refrigeration system;
- Decrease of cooling (or *heating) effect;
- Moisture frozen and blocking the refrigeration system;
- Rusting of certain parts of the system
- Don't use the refrigerant of the outdoor unit to do the vacuum. (A certain volume of refrigerant had been added into the outdoor unit in factory.)

After connecting the indoor and outdoor units , it is necessary to exhaust the air inside the pipes completely as follows:

ELECTRIC WIRING

WARNING Specified power cables should be used. Do not apply any pressure on the terminals used to connect. Improper connection may cause fire. Grounding must be properly done. The grounding wire should be away from gas pipes, water pipes, telephone, lightening rods or other grounding wires. Improper grounding may cause electric shock. Electric Wiring must be done by professionals. Use a separate circuit according to national regulations. The temperature of refrigerant circuit will be hight, please keep the interconnection able away from the copper tube. If the wiring capacity is not enough, electric shock or fire may occur. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard An all-pole disconnection switch having a contact separation of at least 3mm in all poles should beconnected in fixed wiring.

CAUTION

Be sure to Install Current Leakage Protection Switch. Or electric shock may occur. The appliance must be positioned so that the plug is accessible.

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

CAUTION)

- Power cord is to be selected according to national regulations.
- Outdoor unit power cord should be selected and connected according to the outdoor unit installation manual.
- Wiring should be away from high temperature components, or the insulation layer of the wires may melt down.
- Use wire clamp to fix the wires and terminal block after connection.
- Control wire should be wrapped together with heat insulated refrigerant pipes.
- Connect the indoor unit to power only after the refrigerant has been vacuumed.
- Don't connect the power wire to the signal wire connection end.

Panel Wiring

Connect the Swing Motor terminal block according to cassette indoor unit wiring diagram.

Terminal Board Diagram

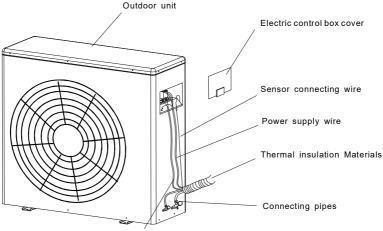
Please refer to cassette indoor unit wiring for the wiring.

Steps of external wiring connection

- 1. Remove air intake grille and electric box cover of indoor unit.
- 2. Remove access door of outdoor unit.

3. Connect the power supply connecting cablethe control connecting cable and defrostconnecting cable between indoor and outdoor unit.Please refer to the following pages for details.

- 4. Make sure the cables being fixed well with an effective anchorage after connecting.
- 5. Grounding work must be carried out for indoor and outdoor units.
- 6. Install the components removed back to the unit.



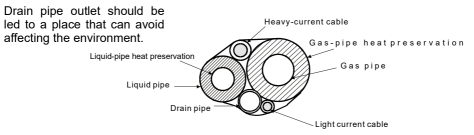
Signal connecting wire

2. Binding treatment

Once the connecting wires have been properly connected, bind the connecting tubing, connecting wire and drain pipe by binding tapes

After binding treatment, the cross section is shown in the figure below:

Notice: Drain pipe must not be flattened during binding treatment.

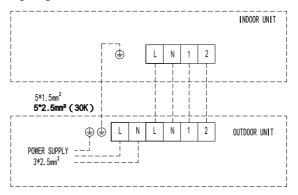


If situations as follow occur, please cut off the electric power before contacting the dealer

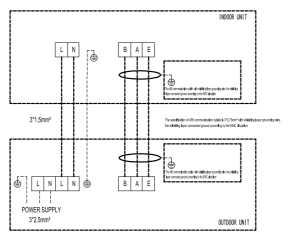
- Open or close incorrectly Fuse or electric leakage protector breaks for several times.
- Objects or water into the AC

3. External wiring diagrams

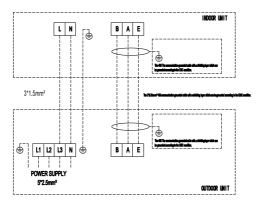
The following wiring diagram is foruse with 12/18/24/30K models.



The following wiring diagram is suitable for 36/42K single-phase models.



The following wiring diagram is suitable for 48/55K three-phase models.



Before testing

a. Check if piping, drainage and external wiring have been finished correctly.

b. Check if the power supply complies with requirements; if there is refrigerant leakage; if the all wires and cables are correctly connected and well fixed.

Function test

- a. After checking, energize your appliance and press the buttons on the control panel to see if the buttons function;
- b. If LCD screen displays normally.

Notes

- 1. Please read this operating and installation instructions carefully.
- 2. Do not let air in or refrigerant out during installing or reinstalling the appliance.
- 3. Test run the air conditioner after finishing installation and keep the record .
- 4. Type of fuse for controller of indoor unit is 50T, rated specification is T 5 A, 270V. Fuse for the whole unit is not supplied by the manufacturer, so the installer must employ a suitable fuse or other over-current protective device for the power supply circuit according to the maximum power input as required.
- 5.The air conditioner operates safely when ambient static pressure is 0.8~1.05 standard atmosphere pressure.

ACAUTIONS

- Check that the wiring is not broken off or disconnected.
- Check that the air filter is installed.(Some air-conditioners have no air filters)
- Check that the outdoor unit air outlet or inlet is not blocked.

Before you clean the air conditioner, be sure to disconnect the power supply plug.

Clean the air filter

- The air filter can prevent the dust or other particulate from going inside. In case of blockage of the filter, the working efficiency of the air conditioner may greatly decrease. Therefore, the filter must be cleaned once two weeks during long time usage.
- If the air conditioner is positioned in a dust place, the cleaning frequency of the air filter must be increased.
- If the accumulated dust is too heavy to be cleaned, please replace the filter with a new one(replaceable air filter is an optional fitting).

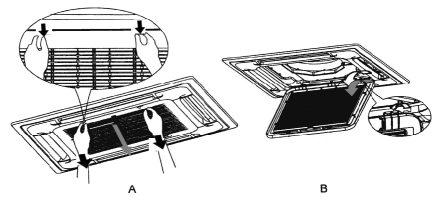
■ Cassette Type

1. Open the air-in grill

Push the grill switches towards the middle simultaneously as indicated in sketch A. Then pull down the air-in grill.

Caution:

The control box cables, which are originally connected with the main body electrical terminators must be pulled off before doing as indicated below.



- 2. Take out the air-in grill(together with the air filter shown in Sketch B) Pull the air-in grill down at 45 ° and lift it up to take out the grill.
- 3. Dismantle the air filter.

4.Clean the air filter(Vacuum cleaner or pure water may be used to clean the air filter.If the dust accumulation is too heavy, please use soft brush and mild detergent to clean it and dry out in cool place).

ADJUSTING AIR FLOW DIRECTION

Cassette Type

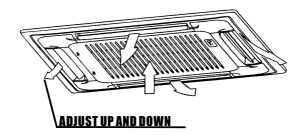
While the unit is in operation, you can adjust the air flow louver to change the flow direction and naturalize the room temperature evenly. Thus you can enjoy it more comfortably.

1.Set the desired air flow direction.

Push the SWING button to adjust the louver to the desired position and push this button again to maintain the louver at this position.

2. Adjust the air flow direction automatically.

Push the SWING button, the louver will swing automatically.



While this function is set, the swing fan of indoor unit runs; otherwise, the swing fan doesn t run. When the air conditioner isn t in operation (including when TIMERON is set), the SWING button will be disabled.

MAINTENANCE

AWARNING

Before you clean the air conditioner, be sure to disconnect the power supply plug.

Cleaning the indoor unit and remote controller

ACAUTIONS

- Use a dry cloth to wipe the indoor unit and remote controller.
- A cloth dampened with cold water may be used on the indoor unit if it is very dirty.
- Never use a damp cloth on the remote controller.
- Do not use a chemically-treated duster for wiping or leave such material on the unit for long, because it may damage or fade the surface of the unit.
- Do not use benzine, thinner, polishing powder, or similar solvents for cleaning. These may cause the plastic surface to crack or deform.

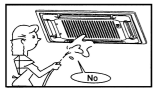
If you do not plan to use the unit for at least 1 month.

(1) Operate the fan for about half a day to dry the inside of the unit.

- (2) Stop the air conditioner and disconnect power.
- (3) Remove the batteries from the remote controller.

IMPORTANT SAFETY INFORMATION





Do not attempt to install this unit by yourself. This unit requires installation by qualified persons.

ADANGER

Do not attempt to service the unit yourself. This unit has no user serviceable components. Opening or removing the cover will expose you to dangerous voltage. Turn off the power supply will not prevent potential electric shock.

ADANGER

Never put hands or objects into the Air Outlet of indoor or outdoor units. These units are installed with a fan running at high speed. To touch the moving fan will cause serious injury.

To avoid the risk of serious electrical shock, never sprinkle or spill water or liquid on unit.

Ventilate the room regularly while the air conditioner is in use, especially if there is also a gas appliance in use in this room. Failure to follow these directions may result in a loss of oxygen in the room.



To prevent electric shock, turn off the power or disconnect the power supply plug before beginning any cleaning or other routine maintenance.



Do not use liquid cleaners or aerosol cleaners, use a soft and dry cloth for cleaning the unit .To avoid electric shock, never attempt to clean the units by sprinkling water.

Do not use caustic household drain cleaners in the unit.Drain cleaners can quickly destroy the unit components(drain pan and heat exchanger coil etc).



For proper performance, operate the unit in temperature and humidity ranges indicated in this owners manual. If the unit is operated beyond these conditions, it may cause malfunctions of the unit or dew dripping from the unit.



Remote control DISPLAY

EN

No.	Symbols	Meaning
1		Battery indicator
2	Q	Auto Mode
3	*	Cooling Mode
4	٥ ^۵ ٥	Dry Mode
5	*	Fan only Mode
6	×	Heating Mode
7	K	ECO Mode
8	Θ	Timer
9	8.8°	Temperature indicator
10	* ****	Fan speed: Auto/ low/low-mid/ mid/ mid-high/ high
11	1	Mute function
12	\	TURBO function
13		Up-down auto swing
14		Left-right auto swing
15	১	SLEEP function
16	*	Health function
17	₽Ő	I FEEL function
18	8H	8°C heating function
19	((r	Signal indicator
20		Gentle wind
21	a	Child-Lock
22	Ϋ́	Display ON/OFF
23	i.	GEN function
24	ৰ্ষ	Self-Clean function
25	Ø	Anti-Mildew



The display and some functions of the remote control may vary according to the model.

No.	Button	Function
1	\bigcirc	To turn on/off the air conditioner .
2	^	To increase temperature, or Timer setting hours.
3	~	To decrease temperature, or Timer setting hours.
4	MODE	To select the mode of operation (AUTO, COOL, DRY, FAN, HEAT).
5	560	To activate/deactivate the ECO function.
5	ECO	Long press to activate/deactivate the 8°C heating function (depending on models).
6	TURBO	To activate/deactivate the TURBO function.
7	FAN	To select the fan speed of auto/mute/low/low-mid/mid/mid-high/high/turbo.
8	TIMER	To set the time for timer on/off.
9	SLEEP	To switch-on/off the function SLEEP.
10	DISPLAY	To switch-on/off the LED display.
11	I	To stop or start horizontal flaps louver movement or set the desired up/down air flow direction.
12	宗	To stop or start vertical deflectors louver movement or set the desired left/right air flow direction.
13	I FEEL	To switch-on/off the I FEEL function.
14	MUTE	To switch-on/off the MUTE function.
14	WIGTE	Long press to activate/deactivate the GEN function (depending on models).
15	MODE + TIMER	To activate/deactivate the CHILD-LOCK function.
16	CLEAN	To activate/deactivate the SELF-CLEAN function (depending on models).
17	FAN + MUTE or GENTLE WIND	To activate/deactivate the GENTLE WIND function (depending on models).
18	HEALTH	To activate/deactivate the HEALTH function (depending on models).

EN

 \triangle The display and some functions of the remote control may vary according to the model.

 \triangle The shape and position of buttons and indicators may vary according to the model, but their function is the same.

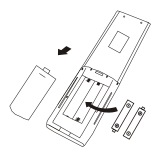
 \triangle The unit confirms the correct reception of each button with the beep.

Replacement of Batteries

Remove the battery cover plate from the rear of the remote control, by sliding it in direction as the arrow.

Install the batteries according the direction (+ and -)shown on the Remote Control. Reinstall the battery cover by sliding it into place.

▲ Use 2 pieces LRO3 AAA (1.5V) batteries. Do not use rechargeable batteries. Replace the old batteries with new ones of the same type when the display is no longer legible. Do not dispose batteries as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.



for some models of the remote controller, you can program the temperature display between °C and °F.

- 1. Press and hold the TURBO button over 5 seconds to get into the change mode;
- 2. Press and hold the TURBO button, until it switch to °C and °F;
- 3. Then release the pressing and wait for 5 seconds, the function will be selected.

Note:

- 1. Direct the remote control toward the Air conditioner.
- 2. Check that there are no objects between the remote control and the Signal receptor in the indoor unit.
- 3. Never leave the remote control exposed to the rays of the sun.
- 4. Keep the remote control at a distance of at least 1m from the television or other electrical appliances.

COOLING MODE

COOL衆

The cooling function allows the air conditioner to cool the room and reduce Air humidity at the same time.

To activate the cooling function (COOL), press the **MODE** button until the symbol ***** appears on the display.

With the button \checkmark or \land set a temperature lower than that of the room.

FAN MODE (Not FAN button)

FAN 🛠

Fan mode, air ventilation only.

To set the FAN mode, press **MODE** until **\$** appears on the display.

DRY MODE

DRY هم This function reduces the humidity of the air to make the room more comfortable.

To set the DRY mode, Press $\boxed{\text{MODE}}$ until $_{\delta}\delta_{\delta}$ appears in the display. An automatic function of pre-setting is activated.

AUTO MODE

AUTO 🔿 Au

Automatic mode.

To set the AUTO mode, press **MODE** until () appears on the display.

In AUTO mode the run mode will be set automatically according to the room temperature.

HEATING MODE

HEAT 🔆

The heating function allows the air conditioner to heat the room.

To activate the heating function (HEAT), press the **MODE** button until the symbol - appears on the display.

With the button \checkmark or \checkmark set a temperature higher than that of the room.

(For North American market)

If necessary, you can press ECO button 10 times within 8 seconds under heating mode to start the forced defrosting. It will defrost the outdoor ice much faster.

FAN SPEED function (FAN button)



Change the operating fan speed.

Press **FAN** button to set the running fan speed, it can be set to AUTO/ MUTE/ LOW/ LOW-MID / MID/ MID-HIGH/ HIGH/ TURBO speed circularly.



Child-Lock function

- Long press MODE and TIMER button together to active this function, and do it again to deactivate this function.
- 2. Under this function, no single button will active.

TIMER function ---- TIMER ON



To automatically switch on the appliance.

When the unit is switch-off, you an set the TIMER ON.

To set the time of automatic switch-on as below:

- 1. Press **TIMER** button first time to set the switch-on, **(b)** and **[60h]** will appear on the remote display and flashes.
- Press ^ or v to button to set desired Timer-on time. Each time you press the button, the time increases/decreases by half an hour between 0 and 10 hours and by one between 10 and 24 hours.
- 3. Press **TIMER** button second time to confirm.
- 4. After Timer-on setting, set the needed mode (Cool/ Heat/ Auto/ Fan/ Dry), by press the
 MODE button. And set the needed fan speed, by press FAN button. And press ^ or ∨ to set the needed operation temperature.

CANCEL it by press **TIMER** button.

TIMER function ---- TIMER OFF

To automatically switch off the appliance.

When the unit is switch-on, you can set the TIMER OFF.

To set the time of automatic switch-off, as below:

- 1. Confirm the appliance is ON.
- 2. Press the **TIMER** button at first time to set the switch-off.

Press $\land or \lor to set the needed timer.$

3. Press **TIMER** button at the second time to confirm.

CANCEL it by press **TIMER** button.

Note: All programming should be operated within 5 seconds, otherwise the setting will be cancelled.

SWING function



- 1. Press the button SWING to activate the louver,
 - 1.1 Press for activate the horizontal flaps to swing from up to down, the swill appear on the remote display.
 - 1.2 Press me to active the vertical deflectors to swing from left to right, the will appear on the remote display.
 - 1.3 Do it again to stop the swing movement at the current angle.
- If the vertical deflectors are positioned manually which placed under the flaps, they allow to move the air flow direct to rightward or leftward.
- Never position "Flaps" manually, the delicate mechanism might get seriously damaged!
- Never put fingers, sticks or other objects into the air inlet or outlet vents. Such accidental contact with live parts might cause unforeseeable damage or injury.

TURBO function

TURBO 👾

To activate turbo function, press the **TURBO** button, and **W** will appear on the display. Press again to cancel this function. In COOL/ HEAT mode, when you select TURBO feature, the appliance will turn to quick COOL or quick HEAT mode, and operate the highest fan speed to blow strong airflow.

MUTE function

MUTE 🛒

- Press MUTE button to active this function, and v will appears on the remote display. Do it again to deactivate this function.
- 2. When the MUTE function runs, the remote controller will display the auto fan speed, and the indoor unit will operate at lowest fan speed to help experience a quiet feeling.
- 3. When press FAN/ TURBO button, the MUTE function will be cancel. MUTE function can not be activated under dry mode.

ECO function

ECO 🖉

In this mode the appliance automatically sets the operation to save energy.

Press the **ECO** button, the $\bigotimes_{i=0}^{m}$ appears on the display, and the appliance will run in ECO mode. Press again to cancel it.

Note: The ECO function is available in both COOLING and HEATING modes.

SLEEP function

SLEEP *Pre-setting automatic operating* program.

Press **SLEEP** button to activate the SLEEP function, and \checkmark appears on the display. Press again to cancel this function.

After 10 hours running in sleep mode, the air conditioner will change to the previously set mode.

DISPLAY function (Indoor display)

DISPLAY Switch ON/OFF the LED display on panel.

Press **DISPLAY** button to switch off the LED display on the panel. Press again to switch on the LED display.

I FEEL function (Optional)

I FEEL 👔

Press IFEEL button to active the function, the ∯ຶ will appear on the remote display. Do it again to deactivate this function.

This function enables the remote control to measure the temperature at its current location, and send this signal to the air conditioner to optimize the temperature around you and ensure the comfort.

It will automatically deactivate 2 hours later.

GEN function (Optional)



- 1. Turn on the indoor unit at first, and long press **MUTE** button 3 seconds to activate, and do it again to deactivate this function.
- 2. Under this function, short press **MUTE** button to select the General type L3 L2 L1 OF.
- 3. Select OF and wait 2 seconds to exit it.
- * If the indoor unit displays "OA", please use the remote to raise the operating gear of the GEN mode, and the compressor will restart after stopping for 3 minutes.

SELF-CLEAN function (Optional)

Only optional for some heating pump inverter appliance.

To active this function, turn off the indoor unit at first, then press **CLEAN** button then you will hear a beep, [AC] will appear on the indoor LED, and **v** will appear on the remote display.

- 1. This function helps carry away the accumulated dirt, bacteria, etc from the indoor evaporator.
- 2. This function will run about 30 minutes, and it will return to the pre-setting mode. You can press (2) button to cancel this function during the process.

You will hear 2 beeps when it's finished or cancelled.

- It's normal if there is some noise during this function process, as plastic materials expand with heat and contract with cold.
- We suggest operating this function at the following ambient conditions to avoid certain safety protection features.

Indoor unit	Temp < 86°F (30°C)
Outdoor unit	41°F (5°C) < Temp < 86°F (30°C)

A It's suggested to utilize this function every 3 months.

8°C heating function (Optional)

1. Long press \underline{ECO} button over 3 seconds to active this function, and $\underline{[8]}^{\circ}C$ ($\underline{[46]}^{\circ}E$) will appear on the remote display.

Do it again to deactivate this function.

- This function will auto start the heating mode when the room temperature is lower than 8°C (46°F), and it will return to standby if the temperature reaches 9°C (48°F).
- If the room temperature is higher than 18°C (64°F), the appliance will cancel this function automatically.

Gentle Wind function (Optional)

- Turn on the indoor unit, and change to COOL mode, then press GENTLE WIND button or long press FAN and MUTE button together 3 seconds to active this function, imes will appear on the display. Do it again to deactivate it.
- This function will auto close the vertical flaps, and give you the comfortable gentle wind feeling.

Health function (Optional)

 Turn on the indoor unit at first, press HEALTH to active this function, \$ will appear on the display.

Do it again to deactivate it.

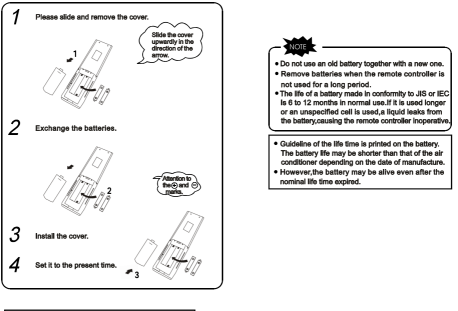
2. When the HEALTH function is initiated, the Ionizer/ Plasma/ Bipolar Ionizer/ UVC Lights (depending on models) will be energized and running.

Remote controller handling procedure

Batteries replacing procedure

Following cases signify dead batteries.Replace the dead batteries with new ones.

- · Receiving sound is not emitted from the unit when signal is transmitted.
- Indicator becomes indistinct.



Note of remote controller handling

• A place with high temperature such as near an electric carpet or a stove.	• A place unprotected from direct sunlight or strong lighting.	• It will be damaged if fallen.Be careful.
• Do not put obstacles between the remote controller and the unit.	• Protect the remote controller from being splashed with water, etc.	• Do not put weights on the remote controller.

About SLEEP operation

About SLEEP Operation

When the SLEEP operation is selected, the room temperature is automatically controlled with elapsed time so that the room isn't too cool during cooling or too warm during heating.

About power-off memory function

- When the air conditioner disconnect the power suddenly, restart it, the air conditioner operates at the mode it did before power suddenly failed.
- The wire controller don't have this function

TROUBLESHOOTING

Error Code	Error Content	Error History Times	Error Definition and Protection
EO	Indoor and outdoor communication failure	1	Hardware Error
E1	Indoor ambient temperature sensor failure	2	Hardware Error
E2	Indoor fancoil temperature sensor failure	3	Hardware Error
E3	Outdoor fancoil temperature sensor failure	4	Hardware Error
E4	Abnormal system malfunction (lack of fluorine)5	5	Hardware Error
E5	Model configuration error	6	Hardware Error
E6	Indoor PG/DC fan failure	7	Hardware Error
E7	Outdoor ambient temperature sensor failure	8	Hardware Error
E8	Outdoor exhaust temperature sensor failure	9	Hardware Error
E9	Outdoor IPM module failure/compressor drive failure	10	Hardware Error
EA	Outdoor current sensor failure	11	Hardware Error
Eb	PCB and display screen communication failure	12	Hardware Error
EC	Outdoor modules Communication failure	13	Hardware Error
EE	Outdoor EEPROM fault	14	Hardware Error
EF	Outdoor DC fan failure	15	Hardware Error
EH	Outdoor suction sensor failure	16	Hardware Error
EP	Outdoor compressor casing top failure	17	Hardware Error
EU	Outdoor voltage sensor failure	18	Hardware Error
Ej	Outdoor central coil temperature sensor failure	30	Hardware Error
En	Outdoor air pipe temperature sensor failure	31	Hardware Error
Ey	Outdoor liquid pipe temperature sensor failure	32	Hardware Error

P0	IPM module protection	19	Others Error
P1	Overvoltage and undervoltage protection	20	Others Error
P2	Overcurrent protection	21	Others Error
P3	Other protections	22	Others Error
P4	Protection against excessive outdoor exhaust temperature	23	Others Error
P5	Cooling protection against overcooling	24	Others Error
P6	Cooling and anti overheating protection	25	Others Error
P7	Heating and anti overheating protection	26	Others Error
P8	Protection against high or low outdoor temperature	27	Remote control display adjustment
P9	Compressor drive protection (abnormal load)	28	Others Error
PA	Communication failure/mode conflict	29	Others Error
F0	Infrared human sensing sensor failure	33	Remote control display adjustment
F1	Battery module failure	34	Remote control display adjustment
F2	Exhaust temperature sensor failure protection	35	Others Error
F3	Failure protection of outer tube temperature sensor	36	Others Error
F4	Abnormal protection of refrigerant circulation	37	Others Error
F5	PFC protection	38	Others Error
F6	Compressor missing/reverse phase protection	39	Others Error
F7	Module temperature protection	40	Others Error
F8	Abnormal commutation of four-way valve	41	Others Error
F9	Module temperature sensor circuit malfunction	42	Hardware Error
FA	Compressor phase current detection fault	43	Hardware Error

Fb	Cooling and heating overload protection limit frequency reduction	44	Remote control display adjustment
FC	High power protection limit/frequency reduction	45	Remote control display adjustment
FE	Module current (compressor phase curr ent) protection limit/frequency reduction	46	Remote control display adjustment
FF	Module temperature protection limit/ frequency reduction	47	Remote control display adjustment
FH	Drive protection limit/frequency reduction	48	Remote control display adjustment
FP	Anti condensation protection limit/ frequency reduction	49	Remote control display adjustment
FU	Anti freezing protection limit/frequency reduction	50	Remote control display adjustment
Fj	Exhaust protection limit/frequency reduction	51	Remote control display adjustment
Fn	External AC current protection limit/ frequency reduction	52	Remote control display adjustment
Fy	Fluorine deficiency protection	53	Others Error
H1	High pressure switch malfunction	54	Hardware Error
H2	Low pressure switch malfunction	55	Hardware Error
bf	TVOC sensor failure	56	Remote control display adjustment
bc	PM2.5 sensor failure	57	Remote control display adjustment
bj	Humidity sensor failure	58	Remote control display adjustment
bE	CO2 sensor malfunction	59	Hardware Error
bd	Fresh air fan failure	60	Hardware Error
d4	Water full protection	61	Others Error
d5	Access control protection	62	Hardware Error

REFRIGERANT NOTICE/CONCENTRATION

This air conditioner uses R32 refrigerant. The construction area for installation, operation and storage of the air conditioner must be larger than the minimum construction area. The minimum area for installation is determined by:

1.Refrigerant charging quantity for the entire system (ex-factory charging quantity + additional charging quantity);

2.Checking out in the applicable tables:

(1) For indoor unit, confirm the model of indoor unit and check the corresponding table.

(2) For outdoor unit that is installed or placed indoors, select the corresponding table according to the height of the room.

Height of the room	Select the applicable table	
<1.8m	Floor standing type	
≥1.8m	Wall mounted type	

3.Refer to the following table to check out the minimum construction area.

Ceiling type		Wall mo	Wall mounted type		Floor standing type	
Weight (kg)	Area (m ²)	Weight (kg)	Area (m ²)	Weight (kg)	Area (m ²)	
<1.224	_	<1.224	_	<1.224	_	
1.224	0.956	1.224	1.43	1.224	12.9	
1.4	1.25	1.4	1.87	1.4	16.8	
1.6	1.63	1.6	2.44	1.6	22.0	
1.8	2.07	1.8	3.09	1.8	27.8	
2.0	2.55	2.0	3.81	2.0	34.3	
2.2	3.09	2.2	4.61	2.2	41.5	
2.4	3.68	2.4	5.49	2.4	49.4	
2.6	4.31	2.6	6.44	2.6	58.0	
2.8	5.00	2.8	7.47	2.8	67.3	
3.0	5.74	3.0	8.58	3.0	77.2	
3.2	6.54	3.2	9.76	3.2	87.9	
3.4	7.38	3.4	11.0	3.4	99.2	
3.6	8.27	3.6	12.4	3.6	111	
3.8	9.22	3.8	13.8	3.8	124	
4.0	10.2	4.0	15.3	4.0	137	
4.2	11.3	4.2	16.8	4.2	151	
4.4	12.4	4.4	18.5	4.4	166	
4.6	13.5	4.6	20.2	4.6	182	
4.8	14.7	4.8	22.0	4.8	198	
5.0	16.0	5.0	23.8	5.0	215	
5.2	17.3	5.2	25.8	5.2	232	
5.4	18.6	5.4	27.8	5.4	250	
5.6	20.0	5.6	29.9	5.6	269	
5.8	21.5	5.8	32.1	5.8	289	
6.0	23.0	6.0	34.3	6.0	309	
6.2	24.5	6.2	36.6	6.2	330	
6.4	26.1	6.4	39.1	6.4	351	
6.6	27.8	6.6	41.5	6.6	374	
6.8	29.5	6.8	44.1	6.8	397	
7.0	31.3	7.0	46.7	7.0	420	
7.2	33.1	7.2	49.4	7.2	445	
7.4	34.9	7.4	52.2	7.4	470	
7.6	36.9	7.6	55.1	7.6	496	
7.8	38.8	7.8	58.0	7.8	522	
8.0	40.8	8.0	61.0	8.0	549	