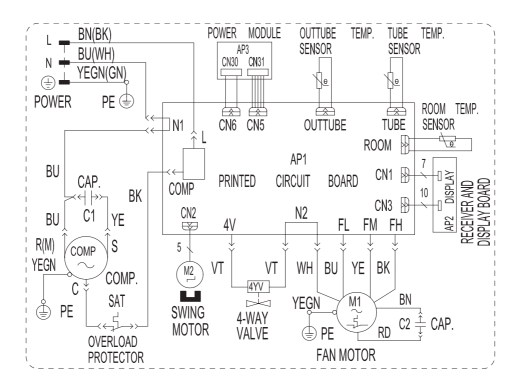
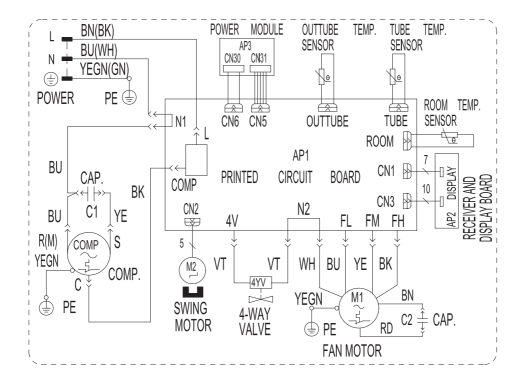
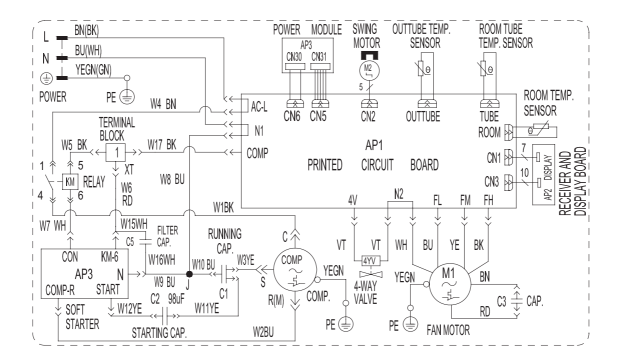
Models:GJH07AF-K3RNB9D GJH09AF-K3RNB9D GJH09AF-K3RND2A



Models:GJH07AF-K3RND2A GJH12AD-K3RNB9D GJH12AD-K3RND2A GJH18AC-K3RNB9D GJH18AC-K3RND2A



Model:GJH21AC-K3RNB9D GJH21AC-K3RND2A

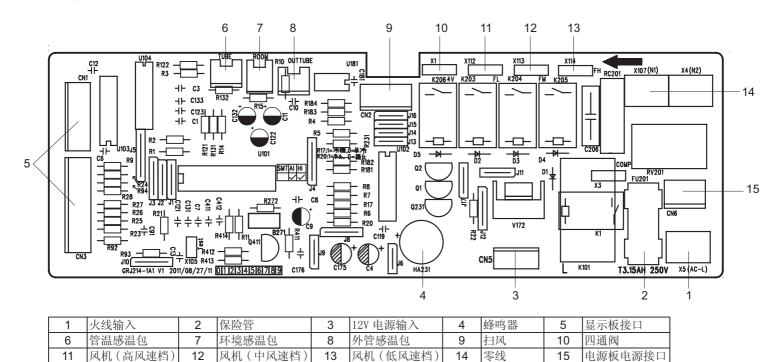


These circuit diagrams are subject to change without notice, please refer to the one supplied with the unit.

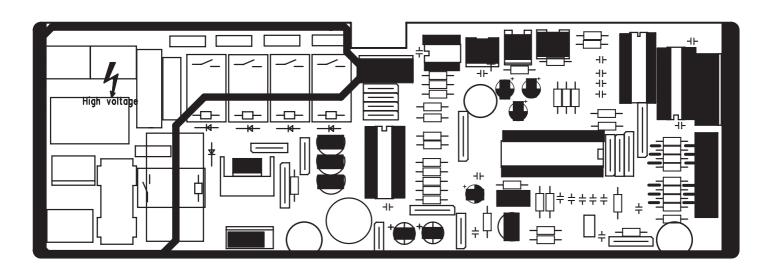
5.3 Printed Circuit Board

Main board

• TOP VIEW

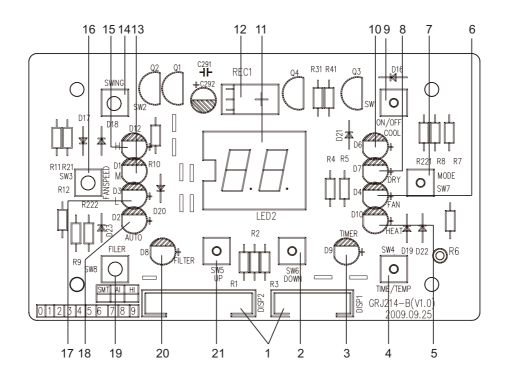


• BOTTOM VIEW



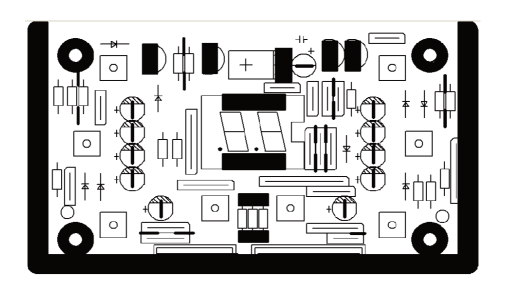
Display board

• TOP VIEW



No.	Name	No.	Name	No.	Name	No.	Name
1	Board connection wire,	7	Mode selection button	13	Medium fan speed	19	Filter cleaning button
'	connect mainboard	,			indicator	13	Tiller cleaning button
2	"-" decreasing button	8	Cooling indicator	14	Swing button	20	Filter cleaning indicator
3	Timer indicator	9	ON/OFF button	15	High fan speed indicator	21	"+" increasing button
4	Timer button	10	Dry indicator	16	Fan speed button	22	1
5	Heating indicator	11	Dual-8 nixie tube	17	Low fan speed indicator	23	1
6	Blow indicator	12	Infrared receiver	18	Auto mode	24	1

• BOTTOM VIEW



6.Function and Control

6.1 Remote Control Operations

Signal Transmitter

Note: This wireless remote control is universal, and it could be used for many other models. The buttons that are not relevant to this unit will not be described below.

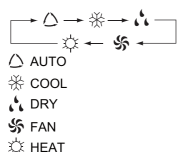


• Press this button to turn on the unit. press it again to turn off the unit.

MODE

MODE button

Press this button, AUTO, COOL, DRY,FAN,HEAt mode can be selected circularly. It is defaulted AUTO mode after powering on the unit while the setting temperature will not be displayed. The initial setting temperature is 28°C(82°F) under HEAT mode, 25°C (77°F) under other modes.



(Only available for heating unit)

SLEEP

SLEEP button

• Press SLEEP button to select sleep on or sleep off. It is defaulted sleep off after powering on. will be displayed once sleep function is set on. The sleep function is not available under FAN or AUTO mode.

FAN

FAN button

 Press this button, AUTO,LOW,MED,HIGH speed can be circularly selected. After powering on the unit, auto fan speed is defaulted. Under DRY mode, only low fan speed can be set up.



CLOCK

CLOCK button

• Press this button, the clock can be set up, blinks and displays. Within 5 seconds, the value can be adjusted by pressing + or - button, if consecutively press this button for more than 2 seconds, the value will be fast increasing. Press CLOCK again during blinking, will be displayed and the clock setting is done. It is defaulted displaying 12:00 and (after powering on. Either clock time or timer time could be displayed.

 \geqslant

SWING button

• When it is pressed, the louvers start to rotate automatically and stop when repressed.

Note: This wireless remote control is universal, and it could be used for many other models. The buttons that are not relevant to this unit will not be described below.



Remote Control

ENERGY

SAVER |

ENERGY SAVER button

 Under the COOL and DRY mode, press this button once, the unit will enter ENERGY SAVER mode.Press this button again, the unit will exit ENERGY SAVER mode.

LIGHT

LIGHT button

 Press this button to turn ON or OFF the light or display on the unit.
 The light or display is defaulted on after powering on the unit.

+ button

 Press this button to increase setting temperature, hold for more than 2 seconds to rapidly increase setting temperature. In AUTO mode, setting temperature is not adjustable. Setting temperature Range of Celsius degree: 16-30°C, Fahrenheit degree: 61-86°F.

- button

 Press this button to decrease setting temperature, hold for more than 2 seconds to rapidly decrease setting temperature.
 In AUTO mode, setting temperature is not adjustable.

TIMER

ON

TIMER ON button

 At unit off, press TIMER ON button, HOUR ON will blink and display, () will be concealed in the TIMER ON setting. During 5 seconds blinking, the value can be adjusted by pressing + or - button, every press of this button, 0.5 hour will be increased or decreased, by continuous pressing the + or - button,2 seconds later,the value will be changed quickly,0.5hour will be changed in every 0.25second automatically by the remote control. During blinking, press the TIMER ON button to confirm the time. After TIMER ON set up, with repressing the TIMER ON button, the TIMER ON setting will be canceled. After powered on, no timer is defaulted, HOUR ON(OFF)will not display, and only the clock is displayed. After the timer reached the setting time, HOUR ON(OFF) will conceal. Before setting the timer, please adjust the clock to the current actual time.

TIMER

OFF

TIMER OFF button

 At unit on,press TIMER OFF button to enter into TIMER OFF setting. The method of setting up is the same as TIMER ON.

Guide for Operation - General Operation

- 1. After powering on,press ON/OFF button,the unit will start to run.(Note:When it is powered on,the guide louver of indoor unit will close automatically.)
- 2. Press MODE button to select desired running mode.
- 3. Pressing + or button, to set the desired temperature.
- 4. Press FAN button to set AUTO, LOW, MED or HIGH fan speed.
- 5. Pressing \Rightarrow button, to select the swing.



■ Guide for Operation - Optional Operation

- 1. Press SLEEP button, to set sleep.
- 2. Press TIMER ON and TIMER OFF button, to set the scheduled timer on or timer off.
- 3. Press LIGHT button, to control the on and off of the light or display on the unit.
- 4. Press ENERGY SAVER button to activate the function.



Introduction for Special Function

★ About AUTO mode

When AUTO mode is selected, the setting temperature will not be displayed on the remote control, the unit will be in accordance with the room temperature, and automatically select the suitable running method to make ambient comfortable.

★ About Lock

Press + and - buttons simultaneously to lock or unlock the keyboard of the remote control. If the keyboard is locked, will be displayed on it, press any button, will blink three times. If the keyboard is unlocked, the will not display.

★ About Switch Between Fahrenheit and Centigrade

At unit off,press MODE and - button simultaneously to switch between $^{\circ}$ C and $^{\circ}$ F.

Changing Batteries

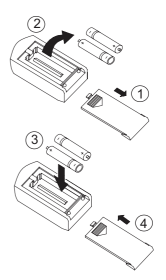
- 1. Slightly press the place with \ arrow.
- 2. Take out the used batteries. (As show in figure)
- 3. Insert two new AAA1.5V batteries,and pay attention to the polarity. (As show in figure)
- 4. Push the back cover of remote control.(As show inf figure)

NOTE:

When changing the batteries, do not mix used and new batteries, do not mix different batteries, otherwise, it can cause the malfunction of the remote control.

Notices

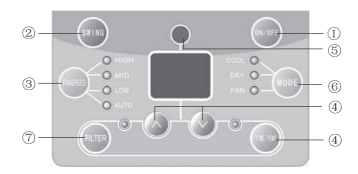
- If the remote control will not be used for a long time, please take out batteries to prevent any damage from liquid leakage.
- The operation should be in its receiving range.
- It should be placed 1m away from the TV or stereo sound sets.
- If the remote control can not work normally, please take out the batteries, then reinsert 30S after, if it does not run normally, change the batteries.
- Be sure that there are no obstructions between receiver and remote control, Don't drop or throw the remote control, Don't let any liquid get into the remote control or put the remote control directly under the sunlight or any place where is very hot.

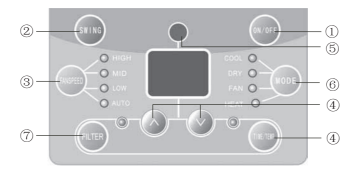


Sketch map for changing batteries

6.2 Remote Control Panel

Note:If wireless remote controller is lost, open the surface panel and operate manually.





- 1 POWER BUTTON
 Operation starts when pressing this button, and stops when pressing this button again.
- 2 SWING BUTTON Activate the automatic air swing function.
- 3 FAN SPEED BUTTON Select the fan speed HIGH, MID, LOW and AUTO in sequence.
- 4 TEMP/TIMER BUTTON

Press the ▲ keypad to increase the set (operating) temperature of the unit.and Press the ▼ keypad to decrease the set (operating) temperature of the unit. The temperature seting range is from 16~30°C

Press the ▲ keypad also to increase the selected time in 1 hour increments,and Press the ▼ keypad to decrease the selected time in 1 hour decrements,The time seting range is from 0~24 hours.

- 5 SIGNAL RECEIVER
- MODE BUTTON
 Select the operation mode, AUTO, HEAT, COOL, FAN,
 DRY (for reverse cycle model) or AUTO, COOL, FAN, DRY
 (for cooling only model).
- 7 FILTER BUTTON
 This feature is a reminder to clean the Air Filter (See
 Care and Cleaning) for more efficient operation and
 cooling. The LED (light) will illuminate after 250 hours

"Check Filter" button and the light will go off.

of operation. To reset after cleaning the filter, press the

VENTILATION LEVER

When the slider at the:

CLOSE ◀VENT ▶ OPEN

-"OPEN" position, the ventilation door opens to allow air, smoke or odors to be expelled from the room.

Ventilation Lever

When the slider at the:

CLOSE ◀VENT ▶ OPEN

-"CLOSE" position, the ventilation door is closed and the air will be circulated inside the room and conditioned.

6.3 Description of Each Control Operation

1 Basic Function

- 1.1 Cooling mode
- 1.1.1 Cooling condition and process
- a. When Tindoor amb. \geq Tpreset+1°C (2°F), the unit operates in cooling mode. Meanwhile, compressor and outdoor fan operate and indoor fan operates at set fan speed.
- b. When Tindoor amb. \leq Tpreset-1 $^{\circ}$ C (2 $^{\circ}$ F), compressor and outdoor fan stop operation, while indoor fan operates at set fan speed.
- c. When Tpreset-1 $^{\circ}$ C (2 $^{\circ}$ F) < Tindoor amb. < Tpreset+1 $^{\circ}$ C (2 $^{\circ}$ F) , the unit keeps original operation status.
- 1.1.2 In this mode, the set temperature range is 16° C ~ 30° C (61° F ~ 86° F)

1.2 Dry Mode

Dry Conditions and Process

- a. When Tamb. >Tpreset+2°C (4°F), the unit will operate in Cool mode, and the fan will run at low speed.
- b. When Tpreset-2°C (4°F)≤Tamb. ≤Tpreset+2°C (4°C), the unit will operate in Dry mode. In that case, the indoor fan will operate at low speed. The compressor and the outdoor fan will stop for 6 min and operate for 4min circularly.
- c. When Tamb. <Tpreset- 4° F(2° C), the compressor will stop working and the fan will operate at low speed.

Under this mode, the setting temperature range is 16~30 °C (61~86 °F)

1.3 Energy saving mode

- 1.3.1 Drying condition and process
- a. When Tindoor amb. ≥Tpreset + 1°C (2°F), the compressor will be turned on and the fan will run at set fan speed.
- b. When Tindoor amb. \leq Tpreset -1° C $(2^{\circ}$ F), the compressor will stop operation and the indoor fan will also stop operation after operating at set fan speed for 60s.
- c.When Tpreset 1 $^{\circ}$ C(2 $^{\circ}$ F) < Tindoor amb. < Tpreset + 1 $^{\circ}$ C (2 $^{\circ}$ F), the unit will keep previous operation status.
- 1.3.2 In this mode, the set temperature range is 16 $^{\circ}$ C ~30 $^{\circ}$ C (61 $^{\circ}$ F ~86 $^{\circ}$ F).

1.4 Heating mode

- 1.4.1 When Tindoor amb. ≤Tpreset+1°C (2°F), the unit will operate at heating mode. Meanwhile, 4-way valve and compressor will operate. Fan will operate at cold air prevention condition;
- 1.4.2 When Tindoor amb. \geq Tpreset + 3°C (6°F), compressor will stop operation while 4-way valve will be energized. Fan will operate at blowing residual heat mode.
- 1.4.3 When Tpreset + 1°C < Tindoor amb < Tpreset + 3°C (6°C), the unit will keep its previous operation status;
- 1.4.4 Under this mode, the temperature setting range is 16-30 $^{\circ}$ C(61-86 $^{\circ}$ F).

1.5 Fan mode

a. In this mode, compressor and electric heating pipe will stop operation and fan will operate at set speed.

b. In this mode, the set temperature range is $16\% \sim 30\%$ ($61\% \sim 86\%$).

1.6. Auto Mode

Working conditions and process

- a. When Tamb. \geq 26°C (79°F), the unit will operate in Cool mode. Tpreset=25°C (77°F)
- b. When Tamb.≤22°C (72 °F), the heat pump unit will operate at heating mode and the cooling only unit will operate at fan mode;

 Tpreset=20°C (68°F);

When $22^{\circ}\mathbb{C}$ (72 $^{\circ}\mathbb{F}$) < Tamb. < $26^{\circ}\mathbb{C}$ (79 $^{\circ}\mathbb{F}$), the unit will maintain its previous running state. But if the unit is energized for the first time, it will operate at fan mode.

2. Other function

2.1 Swing

When the fan operates, if swing is set, the swing motor will operate; When swing stops, the louver will stop in the position at that time.

2.2 Buzzer

Upon energization or operation, the buzzer will give out sound.

- 2.3 Sleep function
- a.In Cool, Energy-saving or Dry mode, 1 hour after setting Sleep function, Tpreset will increase $1^{\circ}\mathbb{C}(2^{\circ}\mathbb{F})$; 2hours later, Tpreset will not increase $2^{\circ}\mathbb{C}(4^{\circ}\mathbb{F})$ totally. Then, the setting temperature will not change, but the upper limit of setting temperature is $30^{\circ}\mathbb{C}(86^{\circ}\mathbb{F})$.
- b. In heat mode, 1 hour after setting Sleep function, Tpreset will decrease $1^{\circ}C(2^{\circ}F)$; 2hours later, Tpreset will not decrease $2^{\circ}C(4^{\circ}F)$ totally. Then, the setting temperature will not change, but the lower limit of setting temperature is $16^{\circ}C(61^{\circ}F)$.
- c. In Auto and Fan mode, there is no Sleep function.
- d. If Sleep function has been set, the mode change will cancel the Sleep function.
- 2.4 Auto fan speed
- a. Auto fan speed under heating mode or auto fan mode:

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b. Auto fan speed under cooling mode

- b. Auto fan speed under energy saving mode or fan mode is as that under cooling mode.
- c. If under dry mode, the auto fan speed will be always low speed. Only LED lamp for low speed is on.

2. 5 Alarm for Cleaning Filter

After the cumulative running of fan reaches 250h, the LED lamp of cleaning filter is on to remind customer of cleaning filter.

2.6 Timer Function

- a. Timer on: it can be set when the unit is turned off. Set time range of timer is 0.5h~24h. The interval of each setting is 0.5h. When timer on is reached, the unit will operate at set mode.
- b. Timer off: it can be set when the unit is operating. Set time range of timer is 0.5h~24h. The interval of each setting is 0.5h.When timer off is reached, the unit will be turned off.

2.7 Memory Function

When the unit is energized again after power failure, it will resume the previous operation status. If the unit is operating when power failure occurs, the compressor will be started up in 3 min later as the unit is energized again.

2.8 LED lamp, "Dual 8" NixieTube

- a. When the unit is operating in cooling mode, LED lamp of cooling will be on.
- b. When the unit is operating in fan mode, LED lamp of fan mode will be on and "dual 8" nixie tube will display ambient temperature. The temperature can't be adjusted.
- c. When the unit is operating at energy-saving mode, there is no LED lamp that will be on and "dual 8"nixie tube will display ambient temperature. The temperature can be adjusted.
- d. Under fan mode, the LED lamp for fan mode will be on while under dry mode, the LED lamp for dry mode will be on.
- e. When fan speed is low, medium or high, the corresponding LED lamp (indicating low, medium or high speed) will be on. If it is auto fan speed, the LED lamp of auto fan speed will be on.
- d. When timer is set, the LED lamp of timer will be on. When the unit is under heating mode, the LED lamp for heating mode will be on.

2.9 Set Temperature

- a. The temperature can be set by button "UP/DOWN" and the set temperature will be displayed on nixie tube. If pressing "UP/DOWN" button for long time, the set temperature will be increased rapidly.
- b. $^{\circ}$ C or $^{\circ}$ F can be switched on nixie tube by pressing buttons "UP" and "down" simultaneously for 3 seconds.

2.10 Button

a. ON/OFF button is used for turning on or turning off the unit. When the unit is turned off, press this button to turn on the unit; when the unit is turned off, press this button to turn on the unit.

- b. SWING button is used for controlling swing function. If swing function is set, press this button to turn it off. If it is not set, press this button to turn it on.
- c. FANSPEED button is used for adjusting fan speed. The fan speed will be circulated according to the sequence of AUTO FAN, FANL, FANM, FANH, ATUO FAN.
- d. UP, DOWN buttons are used for increasing and decreasing temperature and timer.
- e. Mode button is used for mode switching. For heat pump unit, Mode will be circulated according to sequence of AUTO, COOL, DRY, FAN, HEAT; The HEAT mode signal will be ineffective for cooling only unit and mode will be circulated according to the sequence of AUTO, COOL, DRY, FAN.
- f. Energy-saving mode can only be set by the energy-saving button on remote controller.
- g. Sleep function can only be set by the Sleep button on remote controller.

3. Protection Function

3.1 Freeze Protection

When the unit operates at cooling mode, if freeze protection is detected, the compressor will stop operation and indoor fan will operate at set speed. When freeze protection is removed, the unit will resume previous operation after 3 minutes later.

3.2 Defrosting

When the unit starts defrosting, "H1" is displayed and LED lamp for heating will be off for 3s and blinks once.

- 3.3Detection of temperature sensor malfunction
- a) The ambient temperature sensor is open or short circuit: dual-8 displays F1, the cooling indicator lamp pauses 3s and blinks 1 time; it is on 0.5s and off 0.5s during blinking.
- b) The tube temperature sensor is open or short circuit: dual-8 displays F2, the cooling indicator lamp pauses 3s and blinks 2 times; it is on 0.5s and off 0.5s during blinking.
- c) If malfunctions happened together, the malfunction protection code will be circularly displayed by rotary method.
- d) If there is malfunction for temperature sensor, when the unit is on, the compressor or electric heating pipe will stop operation, the fan will stop when the compressor or electric pipe reaches the temperature point.

7.Installation Instructions

Installation Precaution

Incorrect installation of the unit may lead to death, personal injury, or property damage. Only trained, qualified installers and service personnel are allowed to install, start-up, and service this equipment. Casualty, injury or damage due to incorrect installation or installation by unqualified personel will not be assumed by us.



Location

Install the unit where:

- The condensate can be easily drained out.
- It is with a minimum distance of 1m away from TV set or any other electric appliance.
- There is no leakage of inflammable gas.
- There is no other heat source or direct sunlight.
- It is out of reach of children.
- Do not install the unit in a laundry, or a bathroom or around a swimming pool, etc.
- Consult your seller before installation when the unit is to be installed in an area where salt-laden air prevails(close to coastal areas, etc), the air contains sulphurous gas (in hot spring zones), or there are other special conditions.
- For window type air conditioner with a remote controller, contact your seller when it is to be installed in a place where there is strong electromagnetic interference.

How to Install

- Choose a location where there is not any obstacle surrounding the unit.
- Prepare the installation hole a little bigger than the size of the unit.
- Choose the installation space according to the diagrams in Part 3 Construction Views.

Installation Procedure:

- 1) Remove the sticker from the front panel.
- 2) Put the unit into the installation hole.
 - When installing, make sure the unit is slanted downward to the back to minimize the nosie and vibration of operation. (Slant by 6-10mm.)
 (See the right figure)
- Make sure the installation place is strong enough to minimize the noise and vibration of operation.
- 3) Fill the gaps in the cabinet with sponge or foam.

Horizontal line

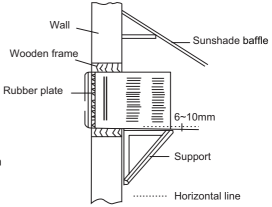
Installation of Accessories:

• To install iron support

Make sure the installation hole is strong enough to support the air conditioner. If not, install an iron support to hold the unit. The iron support should be fixed on the outside of the building See the (right figure)

• To install sunshade baffle

To avoid dropping anything onto the unit or exposing the unit to direct sunlight, contact your seller to install a sunshade baffle for the unit. When installing, make sure the air inlet at the side grille will not be blocked.

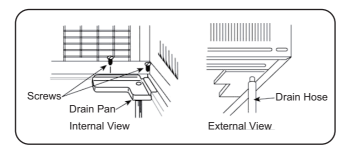


Drain Water

To maximize cooling efficiency, the air conditioner is designed to spray condensate on to the condenser coil.

For cooling only unit: Should the spraying sound annoy you, please adopt the method of outside drain with the following steps, which may however cause a small loss of performance.

- 1. Slide out the unit from the cabinet.
- 2. Remove the rubber plug from the body base plate.
- 3. Install the drain pan to the corner of the cabinet with 2 screws.
- 4. Connect the drain hose to the outlet on the bottom of the drain pan.
- 5. Slide the unit into its original place in the cabinet.



Note:

- Drain pan and drain hose must be installed before operation.
- Drain hose or tubing can be purchased locally to satisfy your particular needs.

Notes for Installation

Relocation

Contact your seller when the unit is to be relocated. Relocation of the unit shall be performed under the guidance or with the assistance of a trained, qualified technician. Charges concerning relocation of the unit shall be borne by the user.



Noise

- Install in a location firm enough to minimize the noise and vibration of operation.
- Do not put anything in front of the outlet of the unit to avoid increasing noise.
- Make sure the noise and the hot air discharged will not disturb your neighbors.
- Should there be any abnormal sound during operation, contact your seller instantly please adopt a safety support.
- The temperature of refrigerant circuit will be high, please keep the interconnection cable away from the copper tube.



Electrical Wiring

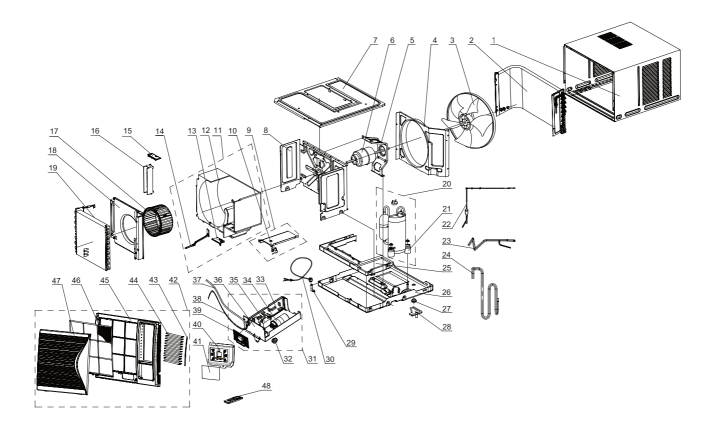
- Make sure the unit is reliably grounded.
- Adopt an exclusive circuit for the unit. Never apply removable socket, or the poor contact between them may lead to overheating or fire.
- Never pull the power cord with excessive force.
- In a fixed circuit, make sure there is electricity leakage protection switch with leakage current less than 30mA.
- Connection between air conditioner and its power cord, as well as between individual elements should be in accordance with the wiring diagram on the unit.
- Make sure the air conditioner is installed in accordance with national wiring regulation.
- · Adopt an all-pole disconnection switch with a minimum contact separation of 3mm in all poles in a fixed wiring
- Make sure an air switch (thermal-magnetic breaker) is installed in the circuit.
- Damaged power cord should be replaced by the manufacturer, an authorized dealer or a qualified person for fear of hazards.
- All electrical work should be performed in accordance with local wiring regulations.





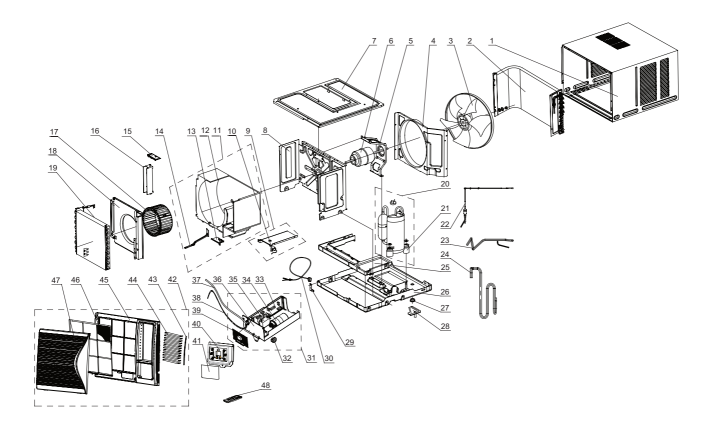
8.Exploded Views and Parts List

Model:GJC07AF-K3RNB9D



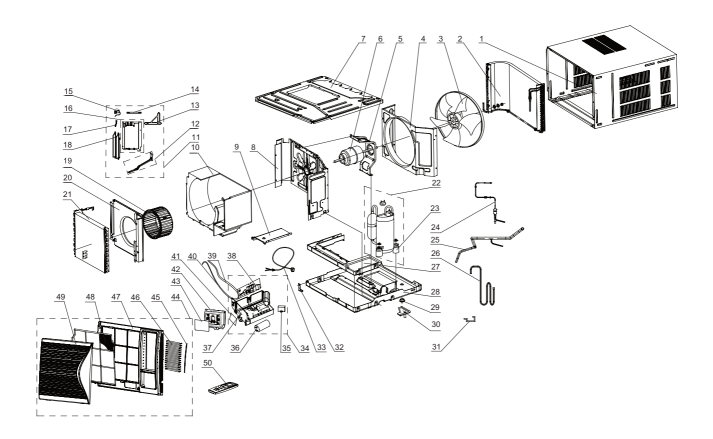
	Description	Part Code	
No.	Description	GJC07AF-K3RNB9D	Qty
	Product Code	CC052015100	
1	Cabinet Assy	0143111601	1
2	Condenser Assy	01101114	1
3	Axial Flow Fan	10331365	1
4	Rear Clapboard	01231152	1
5	Motor Support	01701301	1
6	Fan Motor	15011307	1
7	Top Connecting Plate Assy	01381015	1
8	Front Clapboard Sub-Assy	01231316	1
9	Base Plate Of Air Flue	01221303	1
10	Step Motor	15211008	1
11	Propeller housing Assy	12101303	1
12	Propeller Housing	12101362	1
13	Base of Swing Louver	10521362	1
14	Air Door Lever	10581303	1
15	Cross Beam	24241364	1
16	Air Louver	10511127	1
17	Centrifugal fan	10311004	1
18	Front Clapboard of Propeller housing	0123131401	1
19	Evaporator Assy	01001197	1
20	Compressor and fittings	00101292	1
21	Compressor Gasket	76711004	3
22	Capillary Sub-Assy	03001829	1
23	Inhalation Tube Sub-Assy	03631962	1
24	Discharge Tube	03611769	1
25	Water Tray	12411006	1
26	Chassis Sub-assy	0120110503P	1
27	Drainage hole cap	76711012	1
28	Drainage Box	20181125	1
29	Chassis clamp	01211307	1
30	Power Cord	40020491	1
31	Electric Box Assy	20101424	1
32	Sleeving	4203240201	1
33	Main Board	30132090	1
34	Capacitor CBB65	33000017	1
35	Capacitor CBB61	33010017	1
36	Electric box	20111030	1
37	Ambient Temperature Sensor	390000451	1
38	Temperature Sensor	390000451	1
			1
39	Display Board LCD board (Remote Control)	30562019	
40	Membrane	20120036 22431132	1 1
42		20001442	1 1
	Front Panel Assy		
43	Guide blade lever	10581305	1
44	Air Louver	10511033	12
45	Front Case	20001419	1
46	Filter Sub-Assy	11121304	1
47	Front Panel 1 Remote Controller	20001435 30511030	1

Model:GJC09AF-K3RNB9D



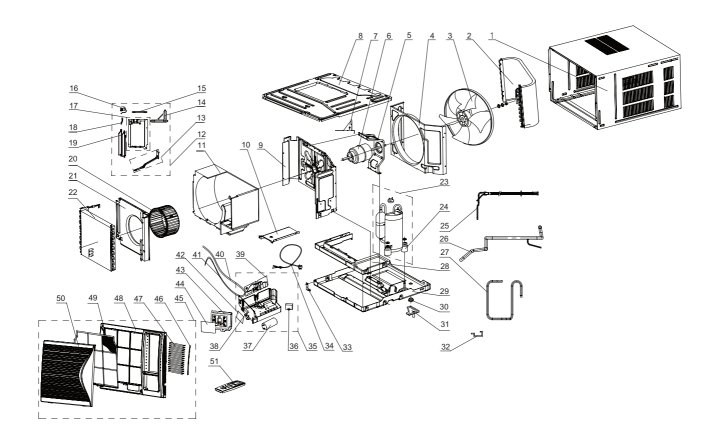
	Description	Part Code	
No.	Description	GJC09AF-K3RNB9D	Qty
	Product Code	CC052015200	
1	Cabinet Assy	0143111601	1
2	Condenser Assy	01101114	1
3	Axial Flow Fan	10331365	1
4	Rear Clapboard	01231152	1
5	Motor Support	01701301	1
6	Fan Motor	15011307	1
7	Top Connecting Plate Assy	01381015	1
8	Front Clapboard Sub-Assy	01231316	1
9	Base Plate Of Air Flue	01221303	1
10	Step Motor	15211008	1
11	Propeller housing Assy	12101303	1
12	Propeller Housing	12101362	1
13	Base of Swing Louver	10521362	1
14	Air Door Lever	10581303	1
15	Cross Beam	24241364	1
16	Air Louver	10511127	1
17	Centrifugal fan	10311004	1
18	Front Clapboard of Propeller housing	0123131401	1
19	Evaporator Assy	01001197	1
20	Compressor and fittings	00101293	1
21	Compressor Gasket	76710287	3
22	Capillary Sub-Assy	03001830	1
23	Inhalation Tube Sub-Assy	03631962	1
24	Discharge Tube	03611769	1
25	Water Tray	12411006	1
26	Chassis Sub-assy	0120110503P	1
27	Drainage hole cap	76711012	1
28	Drainage Box	20181125	1
29	Chassis clamp	01211307	1
30	Power Cord	40020491	1
31	Electric Box Assy	20101424	1
32	Sleeving	4203240201	1
33	Main Board	30132090	1
34	Capacitor CBB65	33000017	1
35	Capacitor CBB63 Capacitor CBB61	33010017	1
36	Electric box	20111030	1
37	Ambient Temperature Sensor	39000451	1
38	Temperature Sensor	39000451	1
39	Display Board	30562019	1
40	LCD board (Remote Control)	20120036	1
41	Membrane	22431132	1
42	Front Panel Assy Guide blade lever	20001442 10581305	1
44		10511033	12
	Air Louver		
45	Front Case	20001419	1
46 47	Filter Sub-Assy	11121304	1
	Front Panel 1	20001435	1

Model:GJC12AD-K3RNB9D



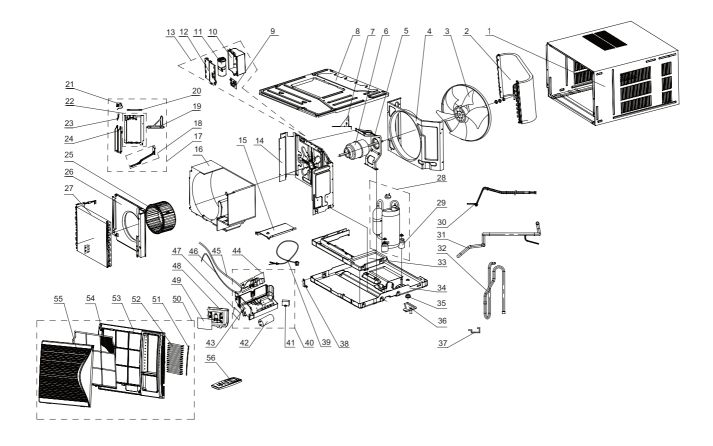
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	Product Code	CC052015300	
1	Cabinet Assy	01431170	1
2	Condenser Assy	0110108401	1
3	Axial Flow Fan Sub-Assy	10331601	1
4	Rear Clapboard	01231502	1
5	Motor Support1	01701605	1
6	Fan Motor	150116065	1
7	Top Cover Board Sub-assy	01251503	1
8	Front Clapboard Sub-Assy	01231607	1
9	Base Plate Of Air Flue	01221602	1
10	Propeller Housing	12101602	1
11	Air Outlet Sub-Assy	2000103601	1
12	Air Door Lever	10581601	1
13	Swing lever	10581602	1
14	Swing Lever2	10581021	1
15	Step Motor	1521211601	1
16	Swing blade Support	10581603	1
17	Crank	73011001	1
18	Air Louver	10511601	2
19	Centrifugal fan Sub-Assy	10311501	1
20	Front Clapboard of Propeller housing	01231604	1
21	Evaporator Assy	01001292	1
22	Compressor and fittings	00101302	1
23	Compressor Gasket	76710247	3
24	Capillary Sub-Assy	03001969	1
25	Inhalation Tube Sub-Assy	03631966	1
26	Discharge Tube	03641003	1
27	Water Tray	12411007	1
28	Chassis Sub-assy	01201220P	1
29	Drainage hole cap	76711012	1
30	Drainage Box	20181801	1
31	Cabinet Fastener	26251601	1
32	Chassis clamp	01211601	1
33	Power Cord	40020491	1
34	Electric Box Assy	20101431	1
35	Capacitor CBB61	33010037	1
36	Capacitor CBB65	33010743	1
37	Electric box	20111031	1
38	Main Board	30132090	1
39	Ambient Temperature Sensor	390000451	1
40	Temperature Sensor	390000596	1
41	Display Board	30562019	1
42	LCD board(remote control)	20120037	1
43	Membrane	22431132	1
44	Front Panel Assy	20001440	1
45	Guide blade lever	10581604	1
46	Guide blade	105116021	14
47	Front Case	20001601	1
48	Filter Sub-Assy	11121601	1
49	Front Panel 1	20001433	1
50	Remote Controller	30511030	1

Model:GJC18AC-K3RNB9D



	D	Part Code	
No.	Description	GJC18AC-K3RNB9D	Qty
	Product Code	CC052015400	
1	Cabinet Assy	014316182	1
2	Condenser Assy	01101340	1
3	Axial Flow Fan	10331163	1
4	Rear Clapboard	01231099	1
5	Motor Support 1	01701605	1
6	Fan Motor	1501120707	1
7	Motor Support 2	01701604	1
8	Top Cover Board Sub-assy	01251611	1
9	Front Clapboard Sub-Assy	01231804	1
10	Base Plate Of Air Flue	01221602	1
11	Propeller Housing	12101602	1
12	Air Outlet Sub-Assy	2000103601	1 1
13	Air Door Lever	10581601	1
14	Swing lever	10581602	1
15	Swing Lever2	10581021	1
16	Step Motor	1521211601	1
17	Swing blade Support	10581603	1
18	Crank	73011001	1
19	Air Louver	10511601	2
20	Centrifugal Fan Sub-Assy	10311501	1
21	Front Clapboard of Propeller housing	01231604	1
22	Evaporator Assy	01001217	1
23	Compressor and fittings	00101217	1 1
24 25	Compressor Gasket	99071370 03001357	3
26	Capillary Sub-Assy		
	Inhalation Tube Sub-Assy	03631959	1
27	Discharge Tube Sub-assy	03631969	1
28	Water Tray	12411007	1
29	Chassis Sub-assy	01201107P	1
30	Drainage hole cap	76711012	1
31	Drainage Box	20181801	1
32	Cabinet Fastener	26251601	1
33	Chassis clamp	01211601	1
34	Power Cord	400204911	1
35	Electric Box Assy	20101427	1
36	Capacitor CBB61	33010009	1
37	Capacitor CBB65	33000012	1
38	Electric box	20111031	1
39	Main Board	30132090	1
40	Ambient Temperature Sensor	390000451	1
41	Temperature Sensor	39000596	1
42	Display Board	30562019	1
43	LCD board(remote control)	20120037	1
44	Membrane	22431132	1
45	Front Panel Assy	20001440	1
46	Guide blade lever	10581604	1
47	Guide blade	105116021	14
48	Front Case	20001601	1
49	Filter Sub-Assy	11121601	1
50	Front Panel 1	20001433	1
51	Remote Controller	30511030	1

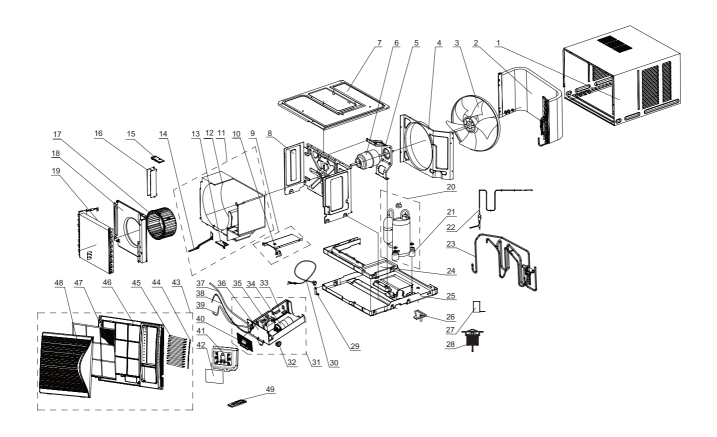
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	Description	Part Code	
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	Product Code	CC052015500	
1	Cabinet Assy	01431118	1
2	Condenser Assy	01101109	1
3	Axial Flow Fan	10331163	1
4	Rear Clapboard	01231099	1
5	Motor Support 1	01701605	1
6	Fan Motor	1501120707	1
7	Motor Support 2	01701604	1
8	Top Cover Board Sub-assy	01251611	1
9	Soft Start Device	30116042	1
10	Electric Box	20101236	1
11	Capacitor CBB65	33010603	1
12	Electric Box Cover	20101237	1
13	Electric Box Sub-Assy	20101238	1
14	Front Clapboard Sub-Assy	012318041	1
15	Base Plate Of Air Flue	01221602	1
16	Propeller Housing	12101602	1
17	Air Outlet Sub-Assy	2000103601	1
18	Air Door Lever	10581601	1
19	Swing lever	10581602	1
20	Swing Lever2	10581021	1
21	Step Motor	1521211601	1
22	Swing blade Support	10581603	1
23	Crank	73011001	1
24	Air Louver	10511601	2
25	Centrifugal Fan Sub-Assy	10311501	1
26	Front Clapboard of Propeller housing	01231604	1
27	Evaporator Assy	01001292	1
28	Compressor and fittings	00101299	1
29	Compressor Gasket	99071370	3
30	Capillary Sub-Assy	03001967	1
31	Inhalation Tube Sub-Assy	03631959	1
32	Discharge Tube Sub-Assy	03631967	1
33	Water Tray	12411007	1
34	Chassis Sub-assy	01201107P	1
35	Drainage hole cap	76711012	1
36	Drainage Box	20181801	1
37	Cabinet Fastener	26251601	1
38	Chassis clamp	01211601	1
39	Power Cord	400204911	1
40	Electric Box Assy	20101418	1

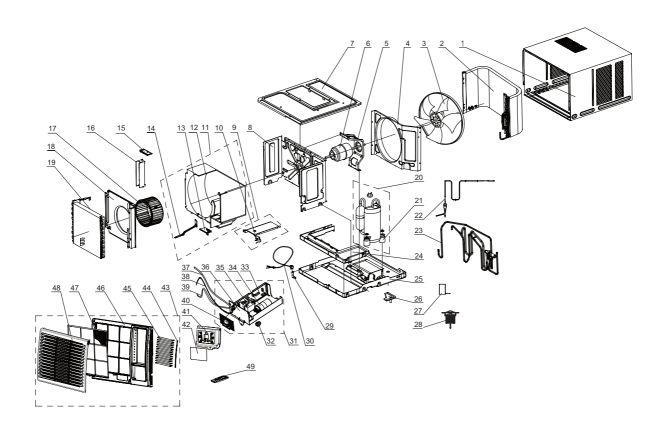
41	Capacitor CBB61	33010037	1
42	Capacitor CBB65	33000001	1
43	Electric box	20111031	1
44	Main Board	30132093	1
45	Ambient Temperature Sensor	390000451	1
46	Temperature Sensor	390000596	1
47	Display Board	30562019	1
48	LCD board(remote control)	20120037	1
49	Membrane	22431132	1
50	Front Panel Assy	20001440	1
51	Guide blade lever	10581604	1
52	Guide blade	105116021	14
53	Front Case	20001601	1
54	Filter Sub-Assy	11121601	1
55	Front Panel 1	20001433	1
56	Remote Controller	30511030	1

Model:GJH07AF-K3RNB9D



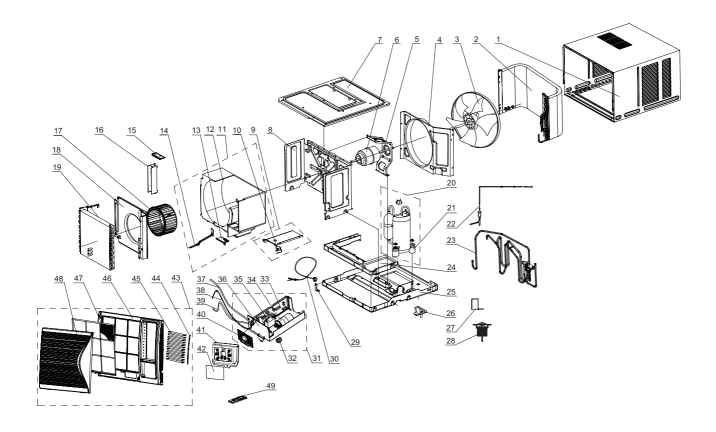
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1	Cabinet Assy	0143111601	1
2	Condenser Assy	01101110	1
3	Axial Flow Fan	10331365	1
4	Rear Clapboard	01231095	1
5	Motor Support	01701301	1
6	Fan Motor	15011307	1
7	Top Connecting Plate Assy	01381015	1
8	Front Clapboard Sub-Assy	01231316	1
9	Base Plate Of Air Flue	01221303	1
10	Step Motor	15211008	1
11	Propeller housing Assy	12101303	1
12	Propeller Housing Assy	12101362	1
13	Base of Swing Louver Air Door Lever	10521362	1
14		10581303	1
15	Cross Beam	24241364	1
16	Air Louver	10511127	1
17	Centrifugal fan	10311004	1
18	Front Clapboard of Propeller housing	0123131401	1
19	Evaporator Assy	01001095	1
20	Compressor and fittings	00101292	1
21	Compressor Gasket	76711004	3
22	Capillary Sub-Assy	03001777	1
23	4-Way Valve Assy	03021225	1
24	Water Tray	12411006	1
25	Chassis Sub-assy	0120110504P	1
26	Drainage Box	20181125	1
27	Magnet Coil	430004017	1
28	Drainage Valve	07100164	1
29	Chassis clamp	01211307	1
30	Power Cord	40020491	1
31	Electric Box Assy	20101417	1
32	Sleeving	4203240201	1
33	Main Board	30132091	1
34	Capacitor CBB65	33000017	1
35	Capacitor CBB61	33010010	1
36	Electric box	20111030	1
37	Ambient Temperature Sensor	390000451	1
38	Temperature Sensor	390000596	1
39	Temperature Sensor	390000372	1
40	Display Board	30562019	1
41	LCD board (Remote Control)	20120036	1
42	Membrane	2243113201	1
43	Front Panel Assy	20001442	1
44	Guide blade lever	10581305	1
45	Air Louver	10511033	12
46	Front Case	20001419	1
47	Filter Sub-Assy	11121304	1
48	Front Panel 1	20001435	1
49	Remote Controller	30511030	1

Model:GJH07AF-K3RND2A



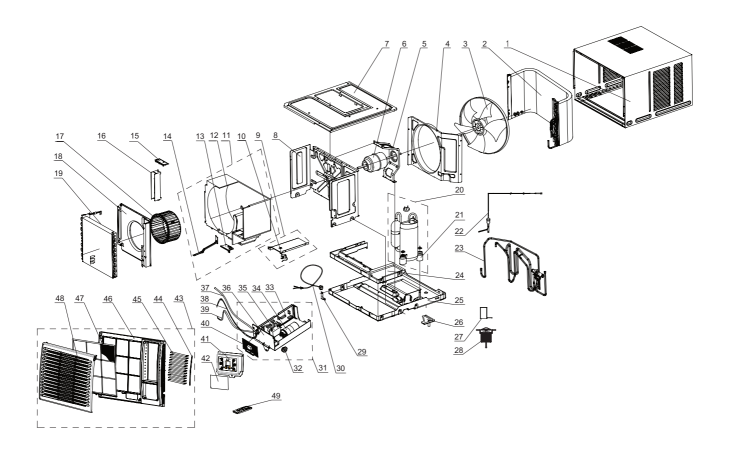
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No.	Bescription	GJH07AF-K3RND2A	Qty
	Product Code	CC052022700	
1	Cabinet Assy	0143111601	1
2	Condenser Assy	01101110	1
3	Axial Flow Fan	10331365	1
4	Rear Clapboard	01231095	1
5	Motor Support	01701301	1
6	Fan Motor	15011307	1
7	Top Connecting Plate Assy	01381015	1
8	Front Clapboard Sub-Assy	01231316	1 1
9	Base Plate Of Air Flue	01221303	1
10	Step Motor	15211008	1
11	Propeller housing Assy	12101303	1
12	Propeller Housing	12101362	1
13	Base of Swing Louver	10521362	1
14	Air Door Lever	10581303	1
15	Cross Beam	24241364	1
16	Air Louver	10511127	1
17	Centrifugal fan	10311004	1
18	Front Clapboard of Propeller housing	0123131401	1
19	Evaporator Assy	01001095	1
20	Compressor and fittings	01001093	1
21	Compressor Gasket	76711004	3
22	Capillary Sub-Assy	03001777	1
23	4-Way Valve Assy	03001777	1
24	Water Tray	12411006	1
25	Chassis Sub-assy	0120110504P	1
26	Drainage Box	20181125	1
27	Magnet Coil	430004017	1
28	Drainage Valve	07100164	1
29	Chassis clamp	01211307	1
30	Power Cord	40020491	1
31	Electric Box Assy	20101417	1
32	Sleeving	4203240201	1
33	Main Board	30132091	1
34	Capacitor CBB65	33000017	1
35	Capacitor CBB61	33010010	1
36	Electric box	20111030	1
37	Ambient Temperature Sensor	39000451	1
38	Temperature Sensor	390000596	1
39	Temperature Sensor	390000372	1
40	Display Board	30562019	1
41	LCD board (Remote Control)	20120036	1
42	Membrane	2243113201	1
43	Front Panel Assy	20001540	1
44	Guide blade lever	10581305	1
45	Air Louver	10511033	12
46	Front Case	20001419	1
47	Filter Sub-Assy	11121304	1 1
48	Air Intake Panel	20001496	1
49	Remote Controller	30511030	1

Model:GJH09AF-K3RNB9D



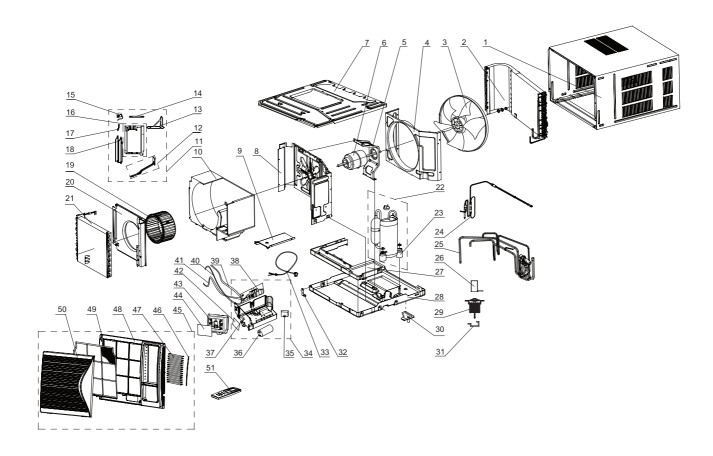
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2	Condenser Assy	01101110	1
3	Axial Flow Fan	10331365	1
4	Rear Clapboard	01231095	1
5	Motor Support	01701301	1
6	Fan Motor	15011307	1
7	Top Connecting Plate Assy	01381015	1
8	Front Clapboard Sub-Assy	01231316	1
9	Base Plate Of Air Flue	01221303	1
10	Step Motor	15211008	1
11	Propeller housing Assy	12101303	1
12	Propeller Housing	12101362	1
13	Base of Swing Louver	10521362	1
14	Air Door Lever	10581303	1
15	Cross Beam	24241364	1
16	Air Louver	10511127	1
17	Centrifugal fan	10311127	1
18	Front Clapboard of Propeller housing	0123131401	1
19		01001095	1
20	Evaporator Assy	00101095	1
	Compressor and fittings		
21	Compressor Gasket	76710287	3
22	Capillary Sub-Assy	03001966	1
23	4-Way Valve Assy	03021225	1
24	Water Tray	12411006	1
25	Chassis Sub-assy	0120110504P	1
26	Drainage Box	20181125	1
27	Magnet Coil	43004017	1
28	Drainage Valve	07100164	1
29	Chassis clamp	01211307	1
30	Power Cord	40020491	1
31	Electric Box Assy	20101417	1
32	Sleeving	4203240201	1
33	Main Board	30132091	1
34	Capacitor CBB65	33000017	1
35	Capacitor CBB61	33010010	1
36	Electric box	20111030	1
37	Ambient Temperature Sensor	390000451	1
38	Temperature Sensor	39000596	1
39	Temperature Sensor	390000372	1
40	Display Board	30562019	1
41	LCD board (Remote Control)	20120036	1
42	Membrane	2243113201	1
43	Front Panel Assy	20001442	1
44	Guide blade lever	10581305	1
45	Air Louver	10511033	12
46	Front Case	20001419	1
47	Filter Sub-Assy	11121304	1
48	Front Panel 1	20001435	1
49	Remote Controller	30511030	1

Model:GJH09AF-K3RND2A



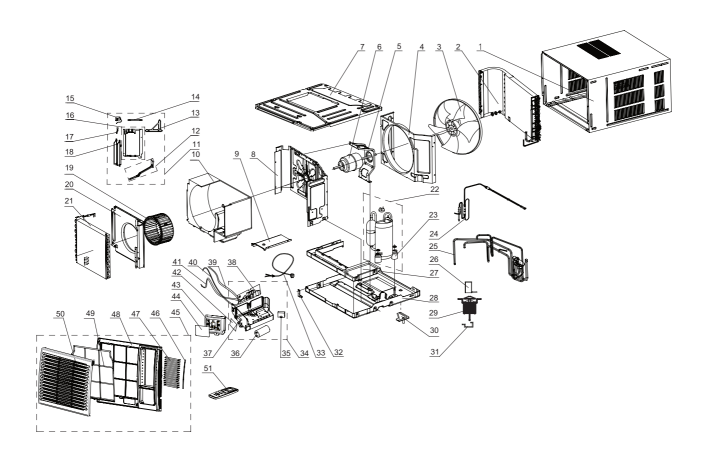
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No.	Description	GJH09AF-K3RND2A	Qty
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1	Cabinet Assy	0143111601	1
2	Condenser Assy	01101110	1
3	Axial Flow Fan	10331365	1
4	Rear Clapboard	01231095	1
5	Motor Support	01701301	1
6	Fan Motor	15011307	1
7	Top Connecting Plate Assy	01381015	1
8	Front Clapboard Sub-Assy	01231316	1
9	Base Plate Of Air Flue	01221303	1
10	Step Motor	15211008	1
11	Propeller housing Assy	12101303	1
12	Propeller Housing	12101362	1
13	Base of Swing Louver	10521362	1
14	Air Door Lever	10581303	1
15	Cross Beam	24241364	1
16	Air Louver	10511127	1
17	Centrifugal fan	10311004	1
18	Front Clapboard of Propeller housing	0123131401	1
19	Evaporator Assy	0123131401	1
20	Compressor and fittings	0101093	1
21		76710287	
22	Compressor Gasket		3
	Capillary Sub-Assy	03001966	1
23	4-Way Valve Assy	03021225	1
24	Water Tray	12411006	1
25	Chassis Sub-assy	0120110504P	1
26	Drainage Box	20181125	1
27	Magnet Coil	430004017	1
28	Drainage Valve	07100164	1
29	Chassis clamp	01211307	1
30	Power Cord	40020491	1
31	Electric Box Assy	20101417	1
32	Sleeving	4203240201	1
33	Main Board	30132091	1
34	Capacitor CBB65	33000017	1
35	Capacitor CBB61	33010010	1
36	Electric box	20111030	1
37	Ambient Temperature Sensor	390000451	1
38	Temperature Sensor	390000596	1
39	Temperature Sensor	390000372	1
40	Display Board	30562019	1
41	LCD board (Remote Control)	20120036	1
42	Membrane	2243113201	1
43	Front Panel Assy	20001540	1
44	Guide blade lever	10581305	1
45	Air Louver	10511033	12
46	Front Case	20001419	1
47	Filter Sub-Assy	11121304	1
48	Front Panel	20001496	1
49	Remote Controller	30511030	1

Model:GJH12AD-K3RNB9D



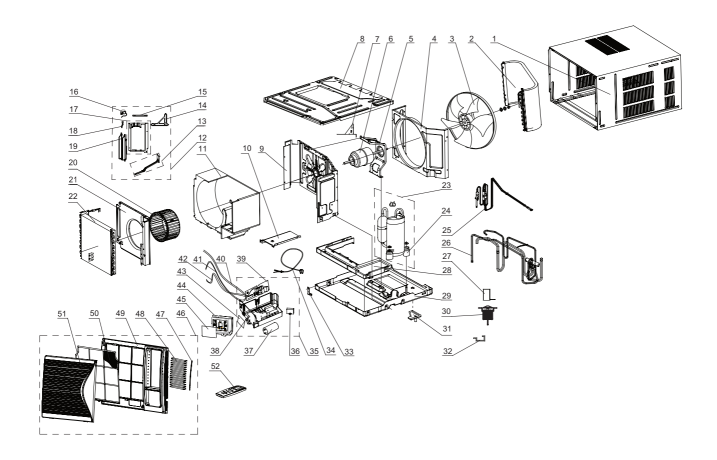
	Description	Part Code	
No.	Description	GJH12AD-K3RNB9D	Qty
	Product Code	CC052015800	
1	Cabinet Assy	01431170	1
2	Condenser Assy	01101117	1
3	Axial Flow Fan Sub-Assy	10331601	1
4	Rear Clapboard	01231502	1
5	Motor Support1	01701605	1
6	Fan Motor	150116065	1
7	Top Cover Board Sub-assy	01251503	1
8	Front Clapboard Sub-Assy	01231805	1
9	Base Plate Of Air Flue	01221602	1
10	Propeller Housing	12101602	1
11	Air Outlet Sub-Assy	2000103601	1
12	Air Door Lever	10581601	1
13		10581602	
14	Swing lever Swing Lever2		1
		10581021 1521211601	
15	Step Motor		1
16	Swing blade Support Crank	10581603	1
17		73011001	1
18	Air Louver	10511601	2
19	Centrifugal fan Sub-Assy	10311501	1
20	Front Clapboard of Propeller housing	01231604	1
21	Evaporator Assy	01001292	1
22	Compressor and fittings	00101302	1
23	Compressor Gasket	76710247	3
24	Capillary Sub-Assy	03001970	1
25	4-Way Valve Assy	03021110	1
26	Magnet Coil	430004017	1
27	Water Tray	12411007	1
28	Chassis Sub-assy	0120122001P	1
29	Drainage Valve	07100164	1
30	Drainage Box	20181801	1
31	Cabinet Fastener	26251601	1
32	Chassis clamp	01211601	1
33	Power Cord	40020491	1
34	Electric Box Assy	20101432	1
35	Capacitor CBB61	33010037	1
36	Capacitor CBB65	33010743	1
37	Electric box	20111031	1
38	Main Board	30132091	1
39	Ambient Temperature Sensor	390000451	1
40	Temperature Sensor	390000596	1
41	Temperature Sensor	390000372	1
42	Display Board	30562019	1
43	LCD board(remote control)	20120037	1
44	Membrane	2243113201	1
45	Front Panel Assy	20001440	1
46	Guide blade lever	10581604	1
47	Guide blade	105116021	14
48	Front Case	20001601	1
49	Filter Sub-Assy	11121601	1
50	Front Panel 1	20001433	1
51	Remote Controller	30511030	1

Model:GJH12AD-K3RND2A



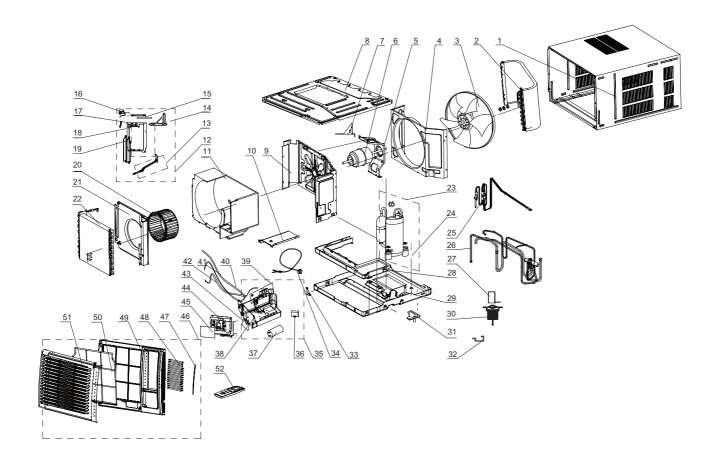
No.	Description	Part Code	Qty
	Description	GJH12AD-K3RND2A	
	Product Code	CC052020400	
1	Cabinet Assy	01431170	1
2	Condenser Assy	01101117	1
3	Axial Flow Fan Sub-Assy	10331601	1
4	Rear Clapboard	01231502	1
5	Motor Support1	01701605	1
6	Fan Motor	150116065	1
7	Top Cover Board Sub-assy	01251503	1
8	Front Clapboard Sub-Assy	01231805	1
9	Base Plate Of Air Flue	01221602	1
10	Propeller Housing	12101602	1
11	Air Outlet Sub-Assy	2000103601	1
12	Air Door Lever	10581601	1
13	Swing lever	10581602	1
14	Swing Lever2	10581021	1
15	Step Motor	1521211601	1
16	Swing blade Support	10581603	1
17	Crank	73011001	1
18	Air Louver	10511601	2
19	Centrifugal fan Sub-Assy	10311501	1
20	Front Clapboard of Propeller housing	01231604	1
21	Evaporator Assy	01001292	1
22	Compressor and fittings	01001292	1
23	Compressor Gasket	76710247	3
24	Capillary Sub-Assy	03001970	1
25	4-Way Valve Assy	03001970	1
26	Magnet Coil	430004017	1
27	Water Tray	12411007	1
28	Chassis Sub-assy	0120122001P	1
29	Drainage Valve	07100164	1
30	Drainage Box	20181801	1
31	Cabinet Fastener	26251601	1
32	Chassis clamp	01211601	1
	·		
33	Power Cord Electric Box Assy	40020491	1
34	-	20101432	1
35	Capacitor CBB61	33010037	1
36 37	Capacitor CBB65	33010743	1
	Electric box	20111031 30132091	1
38	Main Board		1
39	Ambient Temperature Sensor	39000451	1
40	Temperature Sensor	39000596	1 1
	Temperature Sensor	390000372	
42	Display Board	30562019	1
43	LCD board(remote control)	20120037	1
44	Membrane	2243113201	1
45	Front Panel Assy	20001541	1
46	Guide blade lever	10581604	1
47	Guide blade	105116021	14
48	Front Case	20001601	1
49 50	Filter Sub-Assy	11121601	1
	Front Panel	20001497	1 1

Model:GJH18AC-K3RNB9D



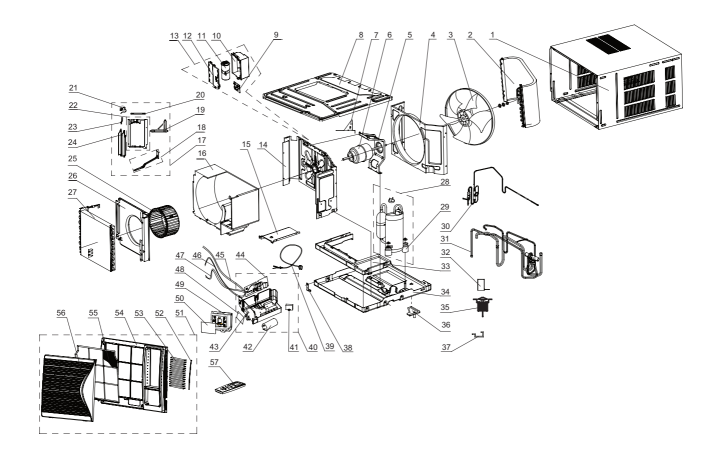
		Part Code GJH18AC-K3RNB9D CC052015900	Qty
No.	Description		
1	Cabinet Assy	014316182	1
2	Condenser Assy	01101116	1
3	Axial Flow Fan	10331163	1
4	Rear Clapboard	01231031	1
5	Motor Support 1	01701605	1
6	Fan Motor	1501120707	1
7	Motor Support 2	01701604	1
8	Top Cover Board Sub-assy	01251611	1
9	Front Clapboard Sub-Assy	01231804	1
10	Base Plate Of Air Flue	01221602	1
11	Propeller Housing	12101602	1
12	Air Outlet Sub-Assy	2000103601	1
13	Air Door Lever	10581601	1
14	Swing lever	10581602	1
15	Swing Lever2	10581021	1
16	Step Motor	1521211601	1
17	Swing blade Support	10581603	1
18	Crank	73011001	1
19	Air Louver	10511601	2
20	Centrifugal Fan Sub-Assy	10311001	1
21	Front Clapboard of Propeller housing	01231604	1
22	Evaporator Assy	01001292	1
23	Compressor and fittings	01001292	1
24	Compressor Gasket	99071370	3
25	· ·		
26	Capillary Sub-Assy	03001495 03021227	1
27	4-Way Valve Assy		1
	Magnet Coil	43004017	
28	Water Tray	12411007	1
29	Chassis Sub-assy	0120110701P	1
30	Drainage Valve	07100164	1
31	Drainage Box	20181801	1
32	Cabinet Fastener	26251601	1
33	Chassis clamp	01211601	1
34	Power Cord	400204911	1
35	Electric Box Assy	20101421	1
36	Capacitor CBB61	33000012	1
37	Capacitor CBB65	33010009	1
38	Electric box	20111031	1
39	Main Board	30132091	1
40	Ambient Temperature Sensor	39000451	1
41	Temperature Sensor	39000596	1
42	Temperature Sensor	39000372	1
43	Display Board	30562019	1
44	LCD board(remote control)	20120037	1
45	Membrane	2243113201	1
46	Front Panel Assy	20001440	1
47	Guide blade lever	10581604	1
48	Guide blade	105116021	14
49	Front Case	20001601	1
50	Filter Sub-Assy	11121601	1
51	Front Panel 1	20001433	1
52	Remote Controller	30511030	1

Model:GJH18AC-K3RND2A



		Part Code	
No.	Description	GJH18AC-K3RND2A	Qty
	Product Code	CC052020500	—
1	Cabinet Assy	014316182	1
2	Condenser Assy	014310102	1
3	Axial Flow Fan	10331163	1
4	Rear Clapboard	01231031	1
	•		
5	Motor Support 1	01701605	1
6	Fan Motor	1501120707	1
7	Motor Support 2	01701604	1
8	Top Cover Board Sub-assy	01251611	1
9	Front Clapboard Sub-Assy	01231804	1
10	Base Plate Of Air Flue	01221602	1
11	Propeller Housing	12101602	1
12	Air Outlet Sub-Assy	2000103601	1
13	Air Door Lever	10581601	1
14	Swing lever	10581602	1
15	Swing Lever2	10581021	1
16	Step Motor	1521211601	1
17	Swing blade Support	10581603	1
18	Crank	73011001	1
19	Air Louver	10511601	2
20	Centrifugal Fan Sub-Assy	10311501	1
21	Front Clapboard of Propeller housing	01231604	1
22	Evaporator Assy	01001292	1
23	Compressor and fittings	00101300	1
24	Compressor Gasket	99071370	3
25	Capillary Sub-Assy	03001495	1
26	4-Way Valve Assy	03021227	1 1
27		43004017	
	Magnet Coil		1
28	Water Tray	12411007	1
29	Chassis Sub-assy	0120110701P	1
30	Drainage Valve	07100164	1
31	Drainage Box	20181801	1
32	Cabinet Fastener	26251601	1
33	Chassis clamp	01211601	1
34	Power Cord	400204911	1 1
35	Electric Box Assy	20101421	1
36	Capacitor CBB61	33000012	1
37	Capacitor CBB65	33010009	1
38	Electric box	20111031	1
39	Main Board	30132091	1
40	Ambient Temperature Sensor	390000451	1
41	Temperature Sensor	390000596	1
42	Temperature Sensor	390000372	1
43	Display Board	30562019	1
44	LCD board(remote control)	20120037	1
45	Membrane	2243113201	1
46	Front Panel Assy	20001541	1
47	Guide blade lever	10581604	1
48	Guide blade	105116021	14
49	Front Case	20001601	1
50	Filter Sub-Assy	11121601	1
51	Front Panel	20001497	1
52	Remote Controller	30511030	1

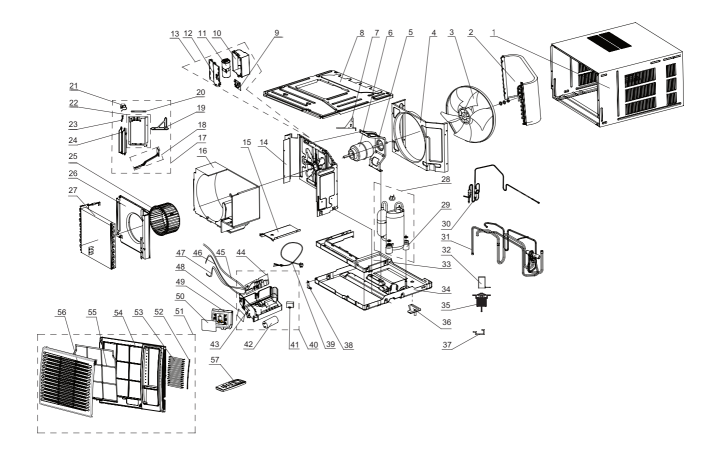
Model:GJH21AC-K3RNB9D



No.	Description	Part Code	
		GJH21AC-K3RNB9D	Qty
	Product Code	CC052016000	
1	Cabinet Assy	01431118	1
2	Condenser Assy	01101118	1
3	Axial Flow Fan	10331163	1
4	Rear Clapboard	01231099	1
5	Motor Support 1	01701605	1
6	Fan Motor	1501120707	1
7	Motor Support 2	01701604	1
8	Top Cover Board Sub-assy	01251611	1
9	Soft Start Device	30116042	1
10	Electric Box	20101236	1
11	Capacitor CBB65	33010603	1
12	Electric Box Cover	20101237	1
13	Electric Box Sub-Assy	20101238	1
14	Front Clapboard Sub-Assy	012318041	1
15	Base Plate Of Air Flue	01221602	1
16	Propeller Housing	12101602	1
17	Air Outlet Sub-Assy	2000103601	1
18	Air Door Lever	10581601	1
19	Swing lever	10581602	1
20	Swing Lever2	10581021	1
21	Step Motor	1521211601	1
22	Swing blade Support	10581603	1
23	Crank	73011001	1
24	Air Louver	10511601	2
25	Centrifugal Fan Sub-Assy	10311501	1
26	Front Clapboard of Propeller housing	01231604	1
27	Evaporator Assy	01001100	1
28	Compressor and fittings	00101299	1
29	Compressor Gasket	99071370	3
30	Capillary Sub-Assy	03001498	1
31	4-Way Valve Assy	03021191	1
32	Magnet Coil	430004017	1
33	Water Tray	12411007	1
34	Chassis Sub-assy	0120110701P	1
35	Drainage Valve	07100164	1
36	Drainage Box	20181801	1
37	Cabinet Fastener	26251601	1
38	Chassis clamp	01211601	1
39	Power Cord	400204911	1
40	Electric Box Assy	20101428	1

41	Capacitor CBB61	33010037	1
42	Capacitor CBB65	3300001	1
43	Electric box	20111031	1
44	Main Board	30132092	1
45	Ambient Temperature Sensor	390000451	1
46	Temperature Sensor	390000596	1
47	Temperature Sensor	390000372	1
48	Display Board	30562019	1
49	LCD board(remote control)	20120037	1
50	Membrane	2243113201	1
51	Front Panel Assy	20001440	1
52	Guide blade lever	10581604	1
53	Guide blade	105116021	14
54	Front Case	20001601	1
55	Filter Sub-Assy	11121601	1
56	Front Panel 1	20001433	1
57	Remote Controller	30511030	1

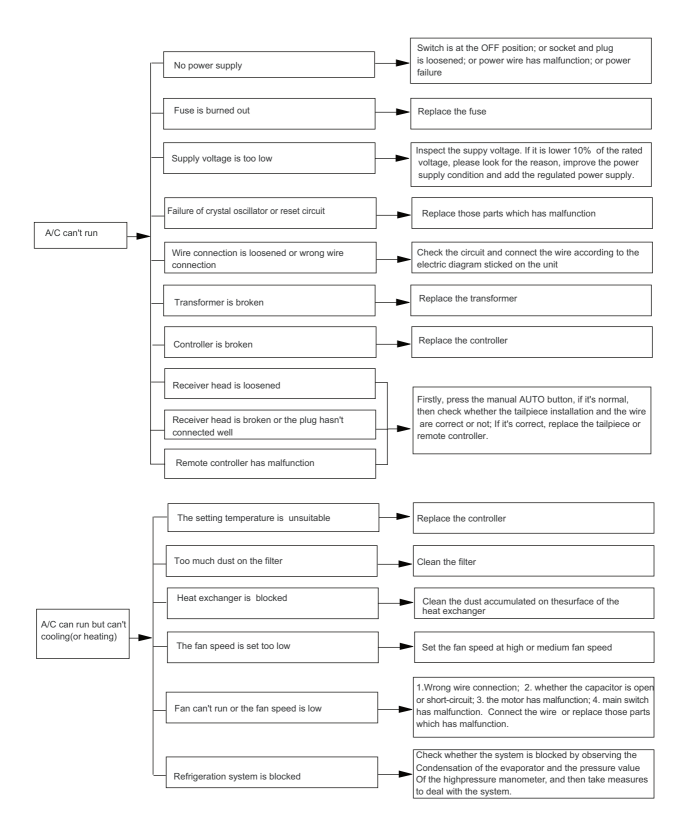
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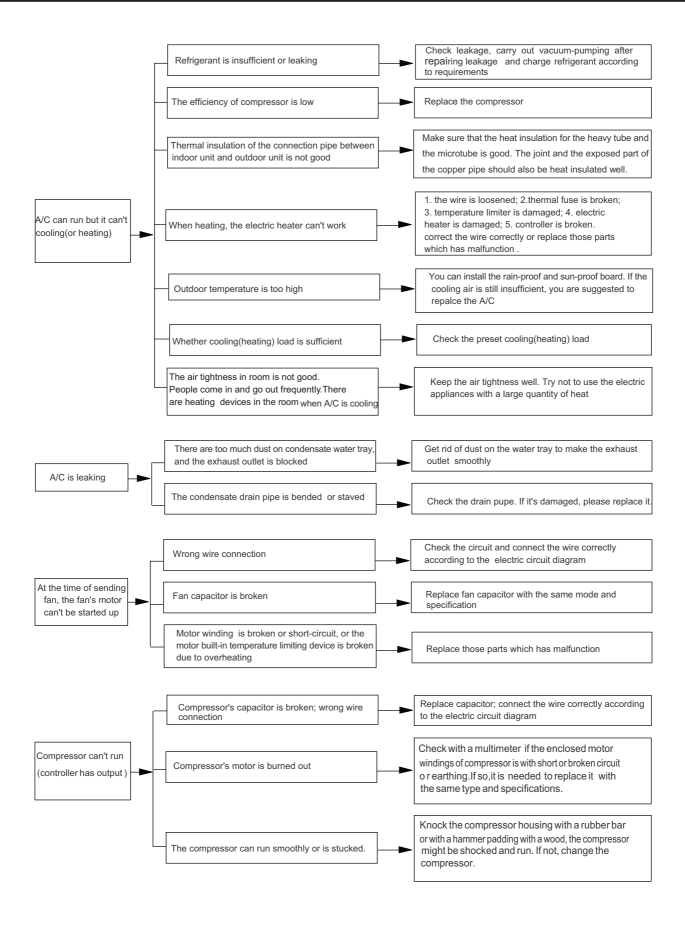


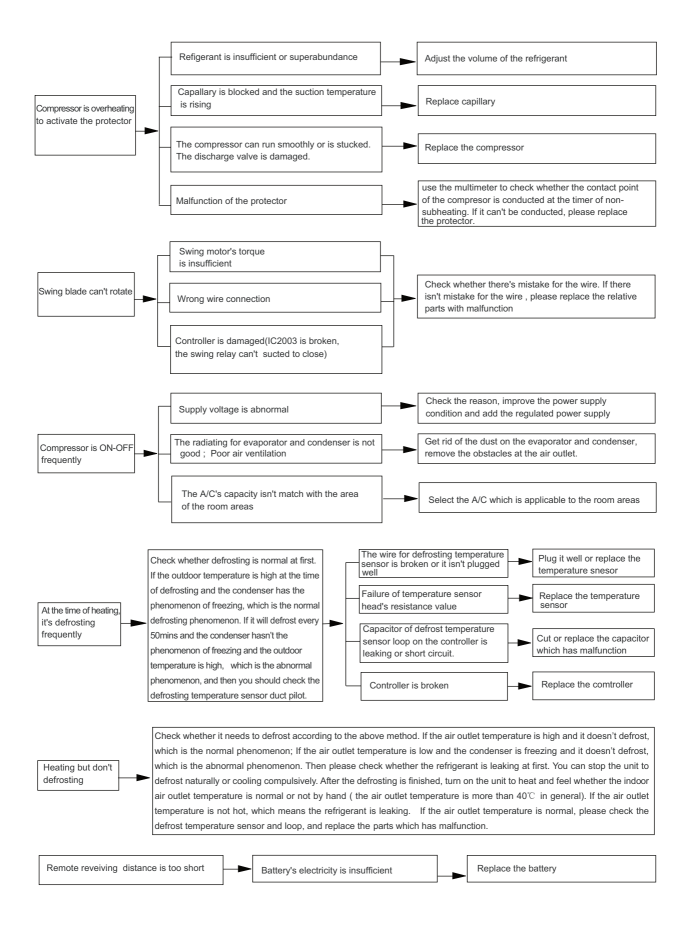
No.	Description Product Code	Part Code	Qty
		GJH21AC-K3RND2A	
		CC052020600	
1	Cabinet Assy	01431118	1
2	Condenser Assy	01101118	1
3	Axial Flow Fan	10331163	1
4	Rear Clapboard	01231099	1
5	Motor Support 1	01701605	1
6	Fan Motor	1501120707	1
7	Motor Support 2	01701604	1
8	Top Cover Board Sub-assy	01251611	1
9	Soft Start Device	30116042	1
10	Electric Box	20101236	1
11	Capacitor CBB65	33010603	1
12	Electric Box Cover	20101237	1
13	Electric Box Sub-Assy	20101238	1
14	Front Clapboard Sub-Assy	012318041	1
15	Base Plate Of Air Flue	01221602	1
16	Propeller Housing	12101602	1
17	Air Outlet Sub-Assy	2000103601	1
18	Air Door Lever	10581601	1
19	Swing lever	10581602	1
20	Swing Lever2	10581021	1
21	Step Motor	1521211601	1
22	Swing blade Support	10581603	1
23	Crank	73011001	1
24	Air Louver	10511601	2
25	Centrifugal Fan Sub-Assy	10311501	1
26	Front Clapboard of Propeller housing	01231604	1
27	Evaporator Assy	01001100	1
28	Compressor and fittings	00101299	1
29	Compressor Gasket	99071370	3
30	Capillary Sub-Assy	03001498	1
31	4-Way Valve Assy	03021191	1
32	Magnet Coil	430004017	1
33	Water Tray	12411007	1
34	Chassis Sub-assy	0120110701P	1
35	Drainage Valve	07100164	1
36	Drainage Box	20181801	1
37	Cabinet Fastener	26251601	1
38	Chassis clamp	01211601	1
39	Power Cord	400204911	1
40	Electric Box Assy	20101428	1

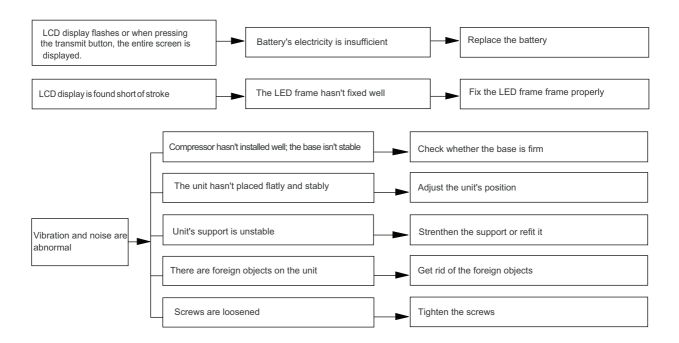
41	Capacitor CBB61	33010037	1
42	Capacitor CBB65	33000001	1
43	Electric box	20111031	1
44	Main Board	30132092	1
45	Ambient Temperature Sensor	390000451	1
46	Temperature Sensor	390000596	1
47	Temperature Sensor	390000372	1
48	Display Board	30562019	1
49	LCD board(remote control)	20120037	1
50	Membrane	2243113201	1
51	Front Panel Assy	20001541	1
52	Guide blade lever	10581604	1
53	Guide blade	105116021	14
54	Front Case	20001601	1
55	Filter Sub-Assy	11121601	1
56	Front Panel	20001497	1
57	Remote Controller	30511030	1

9. Troubleshooting









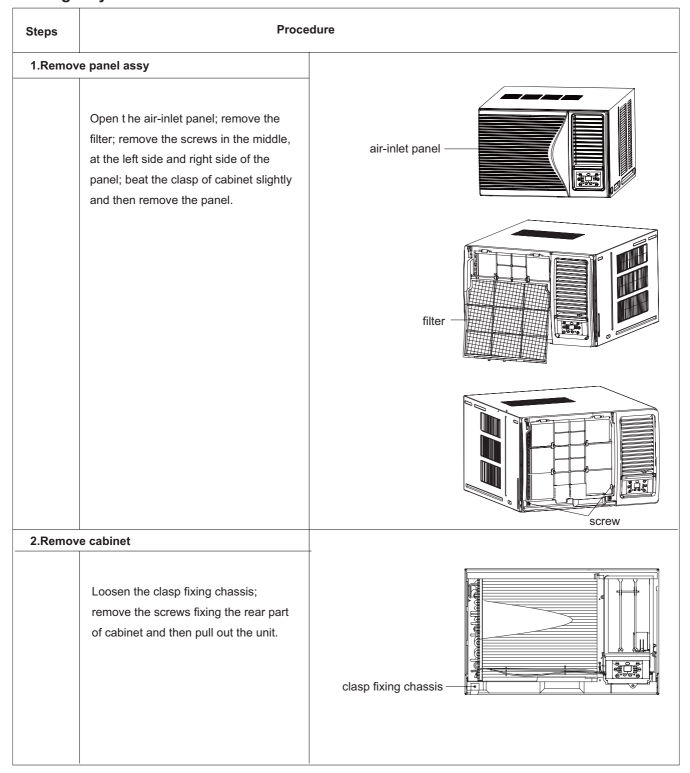
Notice: As for the above malfunction analysis, there aren't malfunction related to heating for cooling only units.

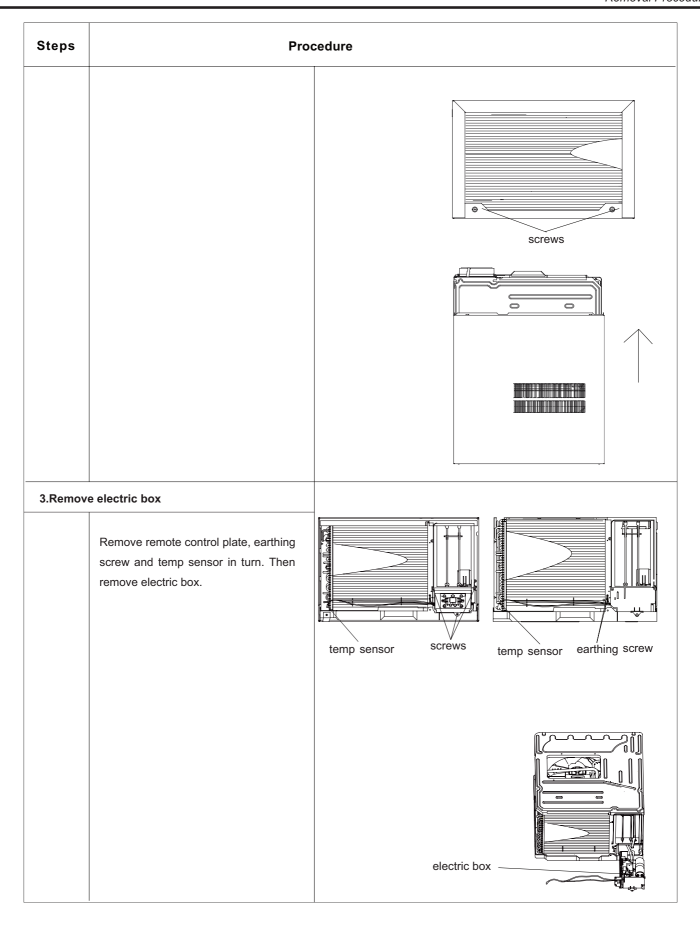
10.Removal Procedure

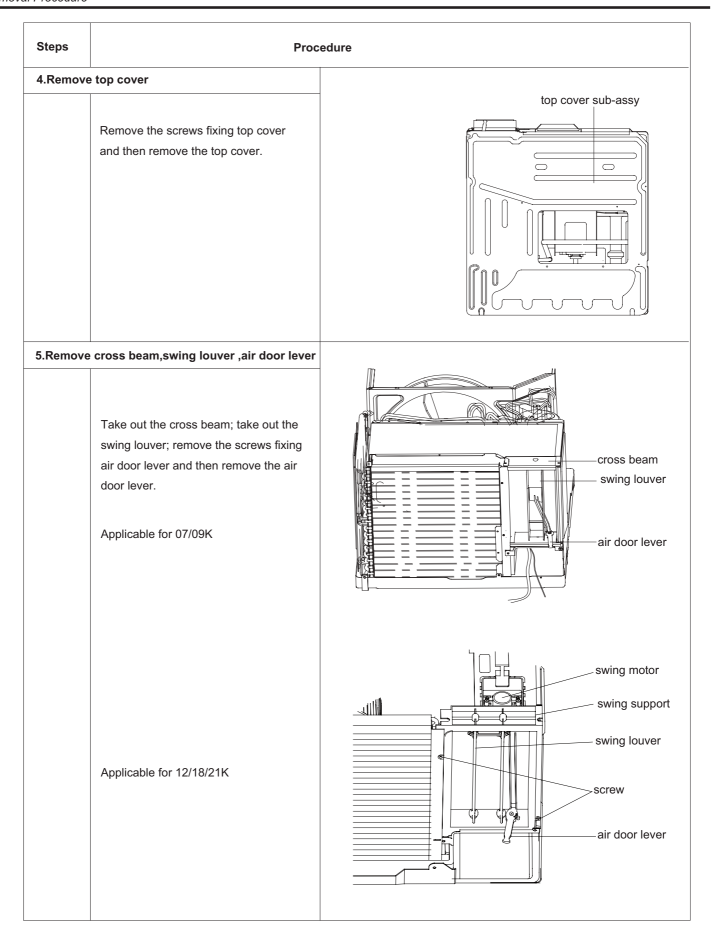
Warning

Be sure to wait for a minimum of 10 minutes after turning off all power supplies before disassembly.

Cooling only models







Steps **Procedure** 6.Remove evaporator Unsolder each connection pipe (Note: discharge the refrigerant completely before unsoldering). Remove the screws fixing evaporator and then remove the evaporator. screw evaporator 7.Remove evaporator Unsolder each connection pipe (Note: discharge the refrigerant completely before unsoldering). Remove the screws fixing condenser and then condenser screw remove the condenser. screw

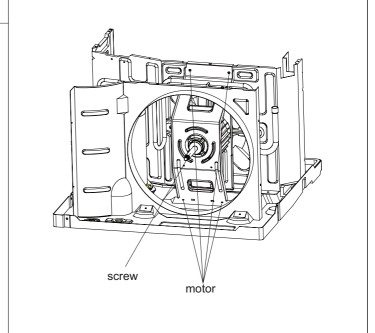
Procedure Steps 8.Remove axial flow blade Remove the nuts of axial flow blade; remove the washer and then remove the axial flow blade. axial flow blade nut 9.Remove centrifugal blade Remove the nuts of centrifugal blade and then remove the centrifugal blade. centrifugal blade nut

Steps

Procedure

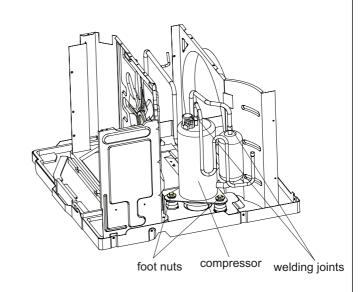
10.Remove motor

Remove the screws of motor support; take out the motor support; remove the screws of motor and then remove the motor.



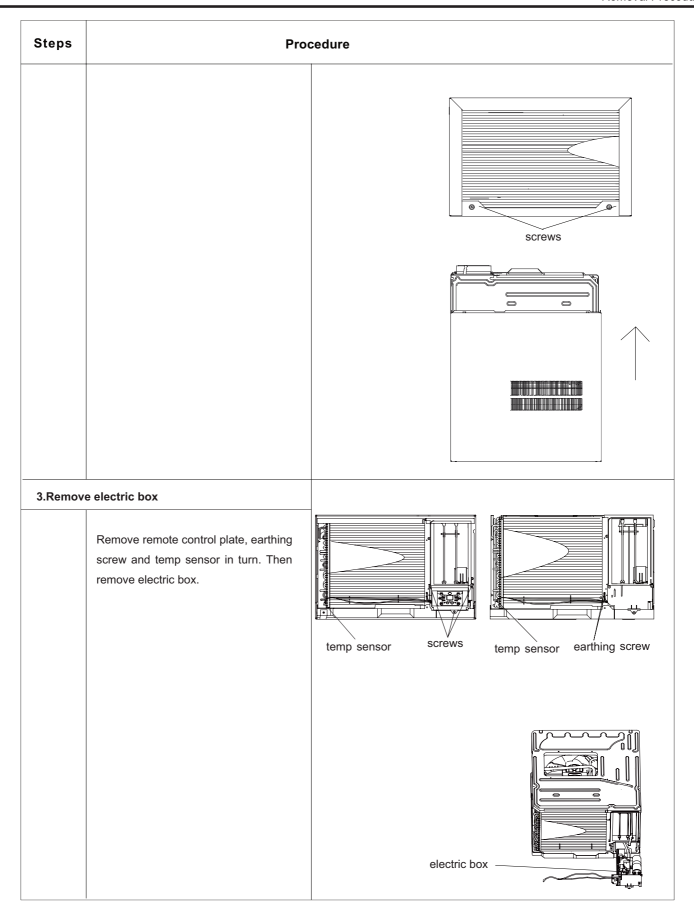
11.Remove compressor

Unsolder each connection pipe (Note: discharge the refrigerant completely before unsoldering). Remove the 3 foot nuts of compressor and then remove the compressor.



Heating and cooling models

Steps	Procedure	
1.Remov	e panel assy	air-inlet panel B9 D2
	Open t he air-inlet panel; remove the filter; remove the screws in the middle, at the left side and right side of the panel; beat the clasp of cabinet slightly and then remove the panel.	
		filter
		screw
2.Remov	e cabinet	
	Loosen the clasp fixing chassis; remove the screws fixing the rear part of cabinet and then pull out the unit.	clasp fixing chassis



Steps **Procedure** 4.Remove top cover top cover sub-assy Remove the screws fixing top cover and then remove the top cover. 5.Remove cross beam,swing louver ,air door lever Take out the cross beam; take out the swing louver; remove the screws fixing cross beam air door lever and then remove the air swing louver door lever. Applicable for 07/09K air door lever swing motor swing support swing louver Applicable for 12/18/21K screw air door lever

Steps **Procedure** 6.Remove evaporator Unsolder each connecting pipe (Note: discharge refrigerant firstly) and then remove screws fixing evaporator. Then remove evaporator. evaporator screws 7.Remove condenser Unsolder each connecting pipe (Note: discharge refrigerant firstly.) Remove screws fixing condenser and then remove condenser. condenser screws screws condenser

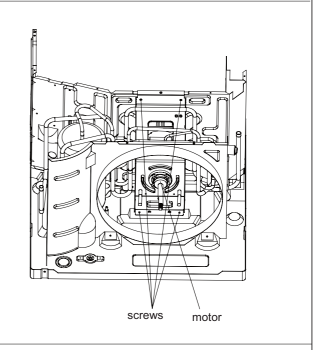
Procedure Steps 8.Remove axial flow fan blade Remove nut fixing axial flow fan blade and the washer. Then remove axial flow fan blade. nut axial flow fan blade 9.Remove centrifugal fan blade Remove nut fixing centrifugal fan blade and then remove centrifugal fan blade. centrifugal fan blade nut 10.Remove 4-way valve assembly Unsolder pipe of 4-way valve. Then remove 4-way valve assembly. 4-way valve assembly

Steps

Procedure

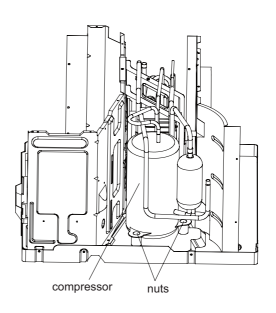
11.Remove motor

Remove screws of motor support and then remove motor support. Remove screws of motor and then remove the motor.



12.Remove compressor

Unsolder each connecting pipe (Note: discharge refrigerant firstly) and then remove 3-hold down nuts of compressor. Remove compressor.



JF00301488

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