# HEAT CONTROLLER, INC.



# Wall Mounted Mini-Split System Air Conditioning/Heat Pump

# Service Manual

Model: B/A-HMC09AS

B/A-HMC12AS, B/A-HMH12AS B/A-HMC18AS, B/A-HMH18AS B/A-HMC24AS, B/A-HMH24AS

## **CAUTION**

Before servicing the unit, read the "safety precautions" in this manual.

Only for authorized service personnel.

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# **Functions**

#### **Indoor Unit**

#### Operation ON/OFF by Remote controller

#### **Sensing the Room Temperature**

Room temperature sensor (THERMISTOR)

#### Room temperature control

• Maintains the room temperature in accordance with the Setting Temp.

#### **Starting Current Control**

• Indoor fan is delayed for 5 seconds at the starting.

#### **Time Delay Safety Control**

Restarting is inhibited for approx. 3 minutes.

#### **Indoor Fan Speed Control**

High, Med, Low and Auto

#### **Operation indication Lamps (LED)**

- Use the contraction in the contraction is a second or contraction.
- --- Lights up in Sleep Mode
- --- Lights up in Timer Mode
- --- Lights up in Defrost Mode or Hot Start Mode (only Heating Model)

**OUT** --- Lights up during compressor running (only Cooling Model)

#### **Healthy Dehumidification Mode**

Intermittent operation of fan at low speed

#### **Sleep Mode Auto Control**

- The fan is switched to low(Cooling), med(Heating) speed.
- The unit will be stopped after 1, 2, 3, 4, 5, 6, 7 hours.

#### Auto Air Control by the unit electronic control

- The fan is switched to intermittent or irregular operation.
- The fan speed is automatically switched from high to low speed.

#### **Chaos Swing**

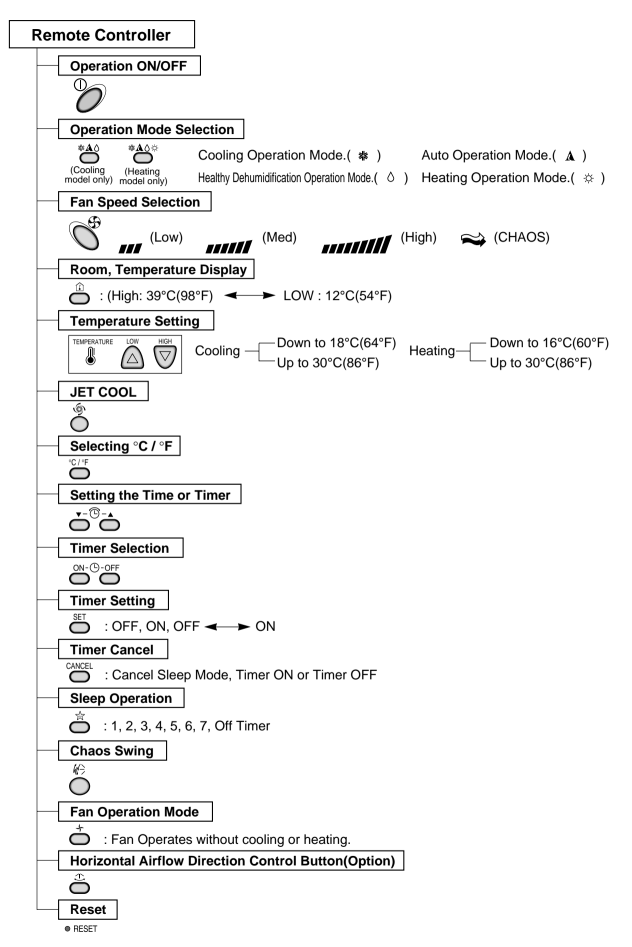
• The louver can be set at the desired position or swing up and down automatically.

#### Defrost control(Heating)

- Both the indoor and outdoor fan stops during defrosting.
- Hot start will be operated after defrosting ends.

#### **Hot-start Control (Heating)**

 The indoor fan stops until the indoor pipe temperature will be reached at 28°C(82°F).



# **Product Specifications(Cooling Only)**

	Items	Unit	B/A-HMC09AS	B/A-HMC12AS	B/A-HMC18AS	B/A-HMC24AS
Power Supply	Power Supply ø, \		1, 115V, 60	1, 115, 60	1, 230/208, 60	1, 230/208, 60
Cooling Capacity		BTU/h	9,000	12,000	18,000/17,800	23,000/22,600
Input		W	940	1,290	1,900/1,870	2,550/2,500
Running Current		A	8.5	11.7	8.5/9.0	11.5/12.0
COMP. Locked Rotor Al	ЛР.	Α	46	58	47	67
E.E.R		BTU/hW	9.6	9.3	9.5/9.5	9.0/9.0
Air Circulation		m³/min(cfm)	7.1(250)	9.4(330)	13(460)	15(530)
Moisture Removal		l/h(pts/hr)	1.2(2.6)	1.4(3)	2.5(5.3)	3.1(6.6)
Noise Level	Indoor, High	dB(A)	38	41	44	49
(Sound	Med	dB(A)	36	39	41	45
Pressure, 1m)	Low	dB(A)	35	37	38	40
	Outdoor, Max	dB(A)	48	48	55	57
Features	Temperature Control		Thermistor	Thermistor	Thermistor	Thermistor
	Air Deflection		4-way	4-way	4-way	4-way
	Steps, Fan/Cool		3/3	3/3	3/3	3/3
	Airflow Direction Control	up&down)	Auto	Auto	Auto	Auto
	Airflow Direction Control		Manual	Manual	Manual	Manual
	Remocon Type		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
	Setting Temperature Rar	nge, Cooling Mode	64~86°F	64~86°F	64~86°F	64~86°F
	Temperature Increment		2°F	2°F	2°F	2°F
	Auto Operation(electronic	c control)	Yes	Yes	Yes	Yes
	Self Diagnosis	,	Yes	Yes	Yes	Yes
	Timer		24hr, On/Off	24hr, On/Off	24hr, On/Off	24hr, On/Off
	Sleep Operation		Yes	Yes	Yes	Yes
	Healthy Dehumidification	Mode	Yes	Yes	Yes	Yes
	Restart Delay	minutes	3	3	3	3
Refrigerant(R-22) Charg		g(oz)	630(22.2)	730(25.8)	1,250(44.1)	2,000(70.5)
Power cord		AWG #: P*mm²	14:3*2.5	14:3*2.5	14:3*2.5	14:3*2.5
Fuse or breaker Capacit	У	A	15A	20A	20A	25A
Connecting Cable		AWG #: P*mm²	16:4*0.75	18:4*0.75	18:4*0.75	18:4*0.75
Connecting Tube	Liquid Side	mm(in)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)
(ø. Socket Flare)	Gas Side	mm(in)	12.7(1/2)	12.7(1/2)	15.88(5/8)	15.88(5/8)
,	Length, std	m(ft)	7.62(25)	7.62(25)	7.62(25)	7.62(25)
Additional Drain Hose(O	Additional Drain Hose(Outer Dia.)		15.5(5/8)	15.5(5/8)	15.5(5/8)	15.5(5/8)
Dimensions	` , '		802*262*165	888*287*170	1,080*314*181	1,080*314*181
(WxHxD)		in	31.6*10.3*6.5	35.0*11.3*6.7	42.5*12.4*7.1	42.5*12.4*7.1
	Outdoor	mm	770*540*245	770*540*245	870*655*320	870*655*320
		in	30.3*21.3*9.6	30.3*21.3*9.6	34.3*25.8*12.6	34.3*25.8*12.6
Net Weight	Indoor	kg(lbs)	7(15.4)	9.5(20.9)	13(28.7)	13(28.7)
•	Outdoor	kg(lbs)	32(70.5)	32(70.5)	61(134.5)	62(136.7)

<sup>\*</sup> Design and Specifications subject to change without prior notice for product improvement.

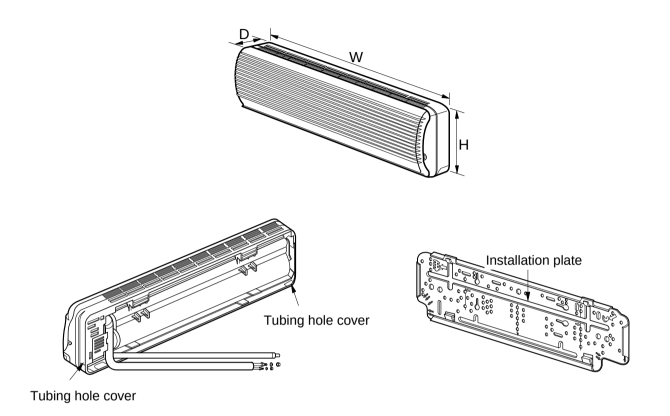
# **Product Specifications(Cooling & Heating)**

		11.7	D/A 1 11 11 14 0 A 0	D/A . III II	D/A 111 41 10 4 A O
Iter	ns	Unit	B/A-HMH12AS	B/A-HMH18AS	B/A-HMH24AS
Power Supply		ø, V, Hz	1, 115, 60	1, 230/208, 60	1, 230/208, 60
Cooling Capacity		BTU/h	12,000	18,000/17,800	23,000/22,600
Heating Capacity		BTU/h	12,000	19,000/18,700	23,000/22,600
Input	Cooling	W	1,290	1,900/1,870	2,550/2,500
	Heating	W	1,290	1,900/1,870	2,550/2,500
Running Current	Cooling	A	11.7	8.5/9.0	11.5/12.0
	Heating	A	11.7	8.5/9.0	11.5/12.0
COMP. Locked	Cooling	A	58	42	67
Rotor AMP.	Heating	Α	58	42	67
E.E.R		BTU/hW	9.3	9.5/9.5	9.0/9.0
C.O.P			2.75	2.9/2.9	2.6/2.6
Air Circulation		m³/min(cfm)	9.4(330)	13(460)	15(530)
Moisture Removal		l/h(pts/hr)	1.4(3)	2.5(5)	3.1(6.6)
Noise Level	Indoor, High	dB(A)	41	44	47
(Sound	Med	dB(A)	39	41	44
Pressure, 1m)	Low	dB(A)	37	38	40
	Outdoor, Max	dB(A)	48	55	58
Features	Temperature Cont		Thermistor	Thermistor	Thermistor
Todiuics	Air Deflection	101	4-way	4-way	4-way
	Steps, Fan/Cool/H	oat	3/3/3	3/3/3	3/3/3
			Auto	Auto	Auto
	Airflow Direction Control(up&down)  Airflow Direction Control(left&right)		Manual	Manual	Manual
		Remocon Type Setting Temperature Range, Cooling Mode		Wireless LCD	Wireless LCD
				64~86°F	64~86°F
			64~86°F		
	Heating Mode		60~86°F	60~86°F	60~86°F
	Temperature Incre		2°F	2°F	2°F
	Auto Operation(ele	ectronic control)	Yes	Yes	Yes
	Self Diagnosis		Yes	Yes	Yes
	Timer		24hr, On/Off	24hr, On/Off	24hr, On/Off
	Sleep Operation		Yes	Yes	Yes
	Healthy Dehumidit		Yes	Yes	Yes
	Restart Delay	minutes	3	3	3
	Defrost Control		Yes	Yes	Yes
	Hot Start		Yes	Yes	Yes
Refrigerant(R-22) Cha	rge	g(oz)	840(29.6)	1350(47.6)	1900(67.0)
Power cord		AWG #: P*mm²	14:3*2.5	14:3*2.5	14:3*2.5
Fuse or breaker Capac	city	A	20A	20A	25A
Connecting Cable		AWG #: P*mm²	18:4*0.75	18:4*0.75	18:4*0.75
Connecting Tube	Liquid Side	mm(in)	6.35(1/4)	6.35(1/4)	9.52(3/8)
(ø. Socket Flare)	Gas Side	mm(in)	12.7(1/2)	15.88(5/8)	15.88(5/8)
	Length, std	m(ft)	7.62(25)	7.62(25)	7.62(25)
Additional Drain Hose(	Outer Dia.)	mm(in)	15.5(5/8)	15.5(5/8)	15.5(5/8)
Dimensions	Indoor	mm	888*287*170	1080*314*181	108*314*181
(WxHxD)		in	35.0*11.3*6.7	42.5*12.4*7.1	42.5*12.4*7.1
•	Outdoor	mm	770*540*245	870*655*320	870*655*320
		in	30.3*21.3*9.6	34.3*25.8*12.6	34.3*25.8*12.6
Net Weight	Indoor	kg(lbs)	9.5(20.9)	13(28.7)	13(28.7)
•	Outdoor	kg(lbs)	33(72.8)	62(136.7)	63(138.9)

<sup>\*</sup> Design and Specifications subject to change without prior notice for product improvement.

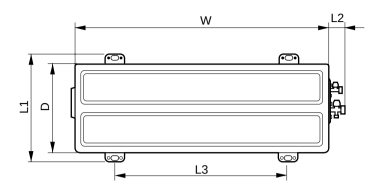
# **Dimensions**

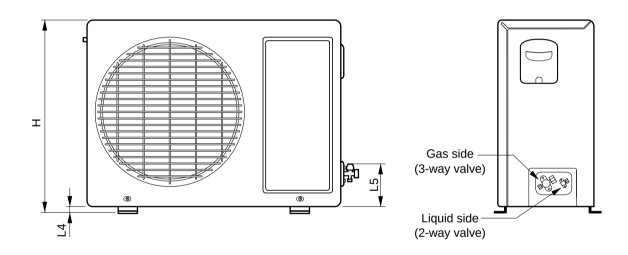
# (1) Indoor Unit



DIM	MODEL	9K	12K	18K, 24K
W	mm(inch)	802(31.6")	888(35.0")	1,080(42.5")
Н	mm(inch)	262(10.3")	287(11.3")	314(12.4")
D	mm(inch)	165(6.5")	170(6.7")	181(7.1")

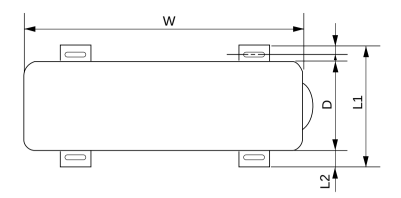
# (2) Outdoor Unit 1. 9K, 12K

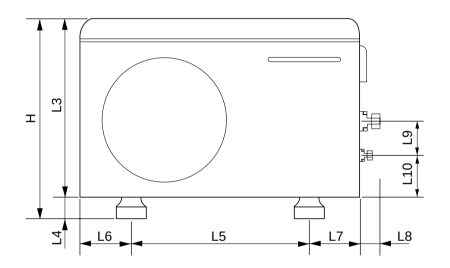


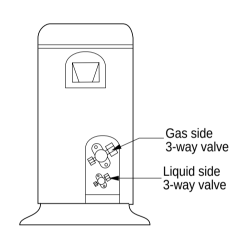


	MODEL	9K, 12K
DIM	unit	9K, 12K
W	mm(inch)	770(30.3)
Н	mm(inch)	540(21.3)
D	mm(inch)	245(9.6)
L1	mm(inch)	287(11.3)
L2	mm(inch)	64(2.5)
L3	mm(inch)	518(20.4)
L4	mm(inch)	10(0.4)
L5	mm(inch)	100(3.9)

# 2. 18K, 24K



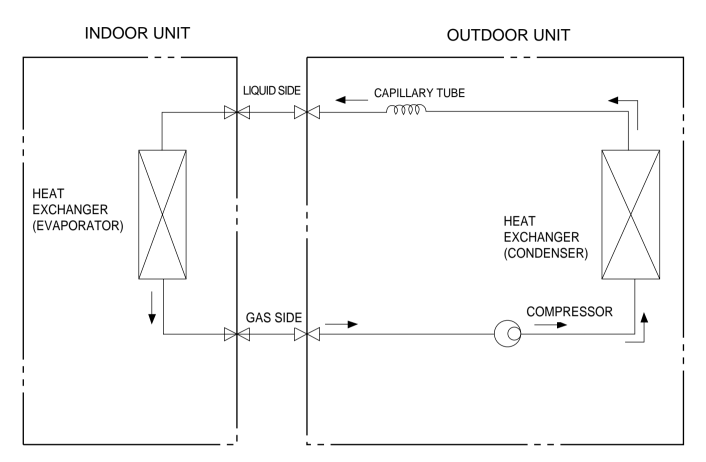




	MODEL	401/ 241/
DIM		18K, 24K
W	mm(inch)	870(34.3)
Н	mm(inch)	655(25.8)
D	mm(inch)	320(12.6)
L1	mm(inch)	370(14.6)
L2	mm(inch)	25(1.0)
L3	mm(inch)	630(24.8)
L4	mm(inch)	25(1.0)
L5	mm(inch)	546(21.5)
L6	mm(inch)	162(6.4)
L7	mm(inch)	162(6.4)
L8	mm(inch)	54(2.1)
L9	mm(inch)	74.5(2.9)
L10	mm(inch)	79(3.1)

# **Refrigeration Cycle Diagram**

# Cooling Only Models



MODEL	Pipe size(Diameter:ø)		Piping length		Elevation	
WODEL	Gas	Liquid	Rated	Max	Rated	Max
9K, 12K (Cooling Only)	1/2"	1/4"	7.62m(25ft)	15m(50ft)	5m(16ft)	8m(26ft)
18K (Cooling Only)	5/8"	1/4"	7.62m(25ft)	15m(50ft)	5m(16ft)	8m(26ft)
24K (Cooling Only)	5/8"	3/8"	7.62m(25ft)	15m(50ft)	5m(16ft)	8m(26ft)

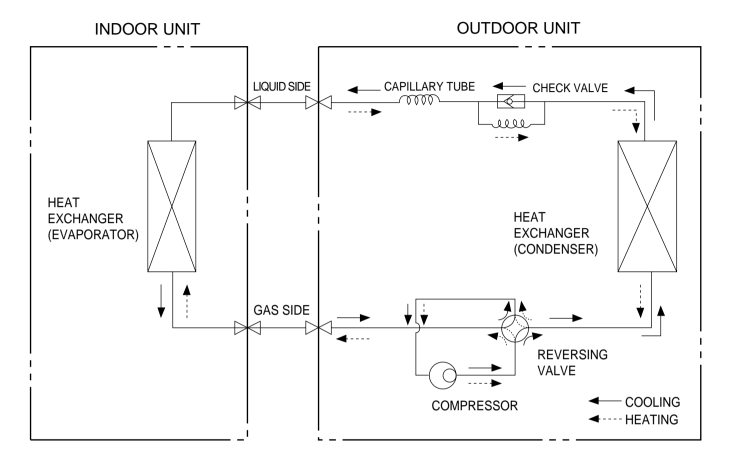
For installation over rated, \*a proper quantity of refrigerant should be added for each 3.3ft(1m).

a proper quantity of refrigerant					
9k, 12k 0.7 Oz (20g)					
18k, 24k	1.4 Oz (40g)				

Unit precharged for 25ft. line sets.

Ex) 18K: When installed at a distance of 50ft(15m), 10.6Oz(295g) of refrigerant should be added. (50-25) 
$$\times$$
 1.4  $\div$  3.3 = 10.6 Oz (295g) of refrigerant to add

## Cooling & Heating Models



MODEL	Pipe size(Diameter:ø)		Piping length		Elevation	
MODEL	Gas	Liquid	Rated	Max	Rated	Max
9K, 12K (Cooling & Heating)	1/2"	1/4"	7.62m(25ft)	15m(50ft)	5m(16ft)	8m(26ft)
18K (Cooling & Heating)	5/8"	1/4"	7.62m(25ft)	15m(50ft)	5m(16ft)	8m(26ft)
24K (Cooling & Heating)	5/8"	3/8"	7.62m(25ft)	15m(50ft)	5m(16ft)	8m(26ft)

For installation over rated, \*a proper quantity of refrigerant should be added for each 3.3ft (1m).

a proper quantity of refrigerant				
9k, 12k 0.7 Oz (20g)				
18k, 24k 1.4 Oz (40g)				

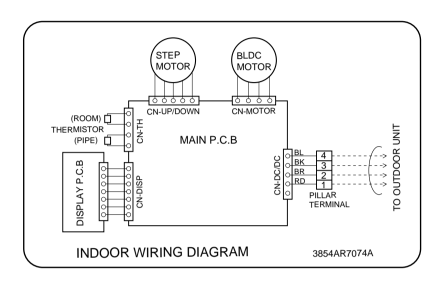
Ex) 18K: When installed at a distance of 50ft(15m),  $10.6\text{Oz}(295\text{g}) \text{ of refrigerant should be added.} \\ (50-25) \times 1.4 \div 3.3 = 10.6 \text{ Oz } (295\text{g}) \text{ of refrigerant to add}$ 

Unit precharged for 25ft. line sets.

# **Wiring Diagram**

## (1) Indoor Unit

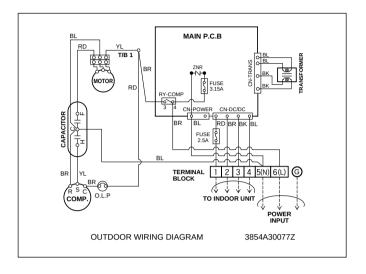
1. 9K, 12K, 18K, 24K(Cooling Only Models, Cooling & Heating Models)



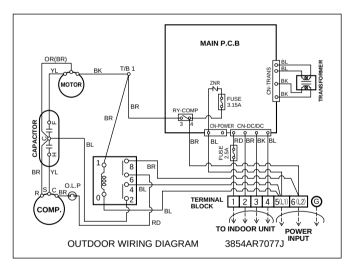
# (2) Outdoor Unit

# Cooling Only Models

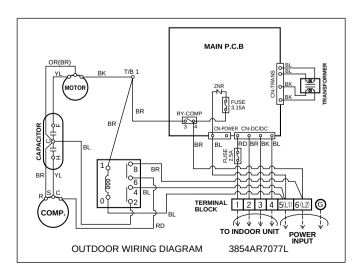
## 1. 9K, 12K



## 2. 18K

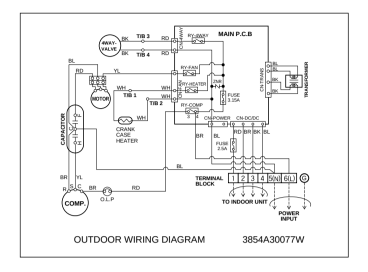


#### 3. 24K

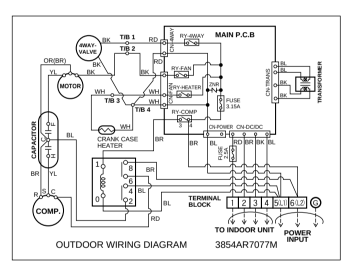


# • Cooling & Heating Models

## 1. 9K, 12K



## 2. 18K, 24K



# **Operation Details**

## (1) The function of main control

#### 1. Time delay Safety Control

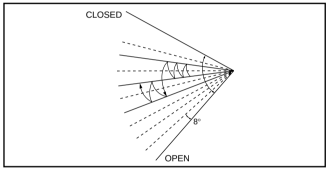
- 3min.; The compressor operation is delayed for 3 minutes to balance the pressure of cycle. (Protection of compressor)
- 5sec.; The indoor fan is delayed for 5 seconds, when operating initially, to prevent noises occurred by the vertical louver and wind.
- 2min.; The reversing valve is delayed for 2 minutes to prevent the refrigerant-gas for abnormal noise when the heating operation is OFF or switched to the other operation mode while compressor is off.

  While compressor is running, it takes 3~5 seconds to switch.

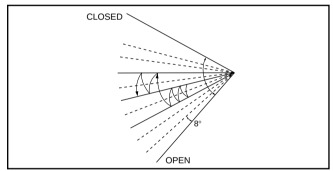
#### 2. Chaos Swing Mode

- By the Chaos Swing key input, the upper/lower vane automatically operates with the Chaos Swing or they are fixed to the desired direction.
- While in Chaos Swing mode, the angles of cooling and heating cycle operations are different.

#### < Cooling Mode >

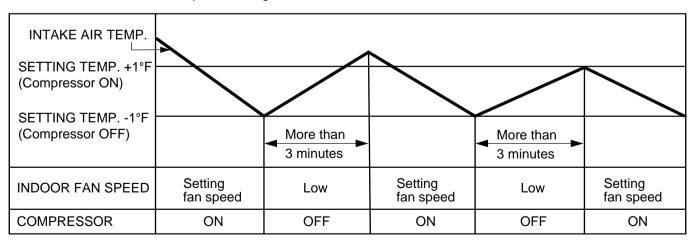


#### < Heating Mode >



#### 3. Cooling Operation Mode

• When selecting the Cooling( ≱ ) Mode Operation, the unit will operate according to the setting by the remote control and the operation diagram is shown below.

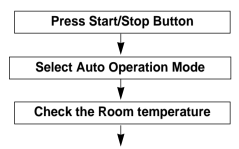


#### ■ Protection of the indoor heat exchanger from frosting

• Compressor and outdoor fan stop when indoor pipe temperature is below 0°C(32°F) and restart at the pipe temperature is above 7°C(45°F).

## 4. Auto Operation (Electronic control mode)

• The operation procedure is shown below. (Cooling & Heating Model)

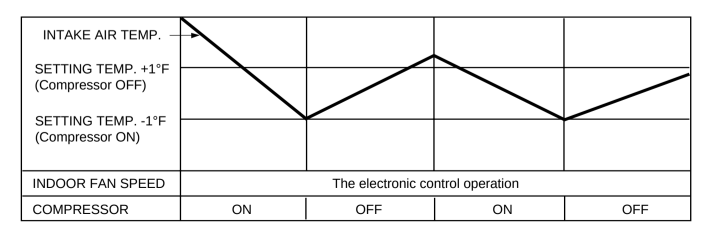


Operation mode Indoor fan speed ————are decided automatically by the unit electronic control.  Setting temperature —					
Intake-air temperature	below 70°F	Over _ below 70°F 76°F	Over 76°F		
Operation Mode	Heating	Soft Dry	Cooling		

<sup>\*</sup> If initial mode is decided, that mode is continued without the room temperature changing.

#### ■ Auto Operation for Cooling

Operation Condition	Intake-air Temperature	Setting Temperature	Fan Speed	Air Direction Control		
	Over 78°F	77°F				
	Over 76°F~below 78°F	Intake air -1°C		In this mode, when pressing the vertical air direction control button, vertical louver swings up and down		
When Auto Operation initial start  When pressing room temperature setting button during Auto Operation	Over 72°F~below 76°F	Intake air -0.5°C				
	Over 68°F~below 72°F	Intake air temperature	Controlled by the electronic			
	below 64°F	64°F	control			
	Over 64°F~below 86°F	Electronic control				
	below 64°F	64°F		automatically.		
	over 86°F	86°F				



#### ■ Auto Operation for Dehumidification(only Heating Model)

- The Setting temperature will be same that of the auto operation for cooling.
- Compressor ON temperature; Setting temperature +2°F
- Compressor OFF temperature; Setting temperture -1°F

Intake-air tem	p. below 68°F	Over 68°F~below 70°F	over 86°F
Setting temp. 68°F		Intake air temperature +1°F	86°F

#### ■ Auto Operation for Heating(only Heating Model)

- Compressor ON temperature; Setting temperature
- Compressor OFF temperature; Setting temperature +6°F
- Vertical louver auto operation : During Auto Operation, pressing the chaos swing button makes the horizontal louvers swing up and down automatically.
  - If you want to stop auto-swing, press chaos swing button again.

#### 5. Healthy Dehumidification

• When the dehumidification operation input by the remote control is received, the intake air temperature is detected and the setting temp is automatically set according to the intake air temperature.

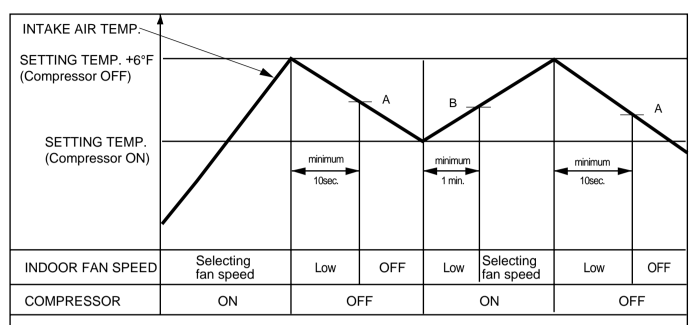
- While in compressor off, the indoor fan repeats low airflow speed and pause.
- While the intake air temp is between compressor on temp. and compressor off temp., 10-min dehumidification operation and 4-min compressor off repeat.

Compressor ON Temp. C Setting Temp+0.5°C Compressor OFF Temp. C Setting Temp-0.5°C

• In 10-min dehumidification operation, the indoor fan operates with the low airflow speed.

#### 6. Heating Operation Mode(only Heating Model)

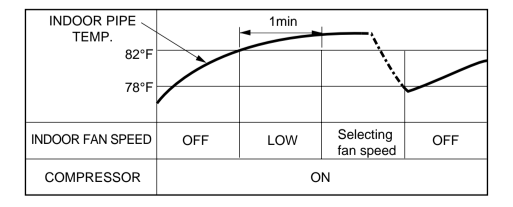
The unit will operate according to the setting conditions by the remote controller. The operation diagram is shown below.



- A point; While the indoor pipe temperature is higher than 95°F, indoor fan operates at low speed. When the indoor pipe temperature becomes lower than 95°F, indoor fan stops.
- B point; When the indoor pipe temperature is higher than 38°C(100°F), fan operates at selected fan speed.

#### **■** Hot-Start Control

- The indoor fan stops until the indoor pipe temperature will be reached at 82°F.
- During heating operation, if indoor pipe temperature falls below 78°F fan stops.
- The operation diagram is shown below.

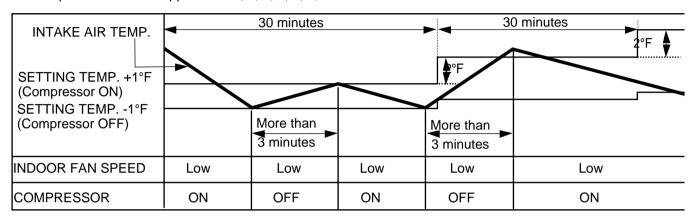


#### 7. Cooling or Heating Mode with Sleep Mode Auto Control

• When selecting the Cooling( ♣ ) or the Heating( ☼ ) combined with the Sleep Mode Auto Control(☆), the operation diagram is as following.

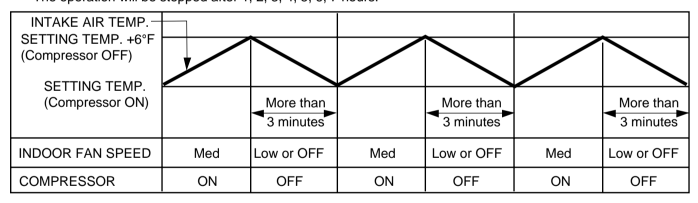
#### **■** Cooling Mode with the Sleep Mode

- The setting temperature will be automatically raised by 2°F 30 minutes later and by 4°F 1 hour later.
- The operation will be stopped after 1, 2, 3, 4, 5, 6, 7 hours.



#### ■ Heating Mode with the Sleep Mode(only Heating Model)

• The operation will be stopped after 1, 2, 3, 4, 5, 6, 7 hours.



#### 8. Forced Operation

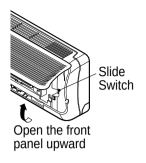
Operation procedures when the remote control can't be used.

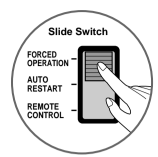
Open the front panel upward and move the Slide Switch to the Forced Operation position.

If you want to stop operation, move the Slide Switch to the Auto Restart or the Remote Control position.

In case the power comes on again after power failure on the Forced Operation position, the operating conditions are automatically set as follows:

During Forced Operation, the initial mode continues.





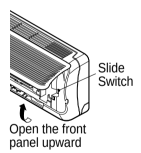
	Cooling	Heat pump Model			
	Model Room Temp. ≥ 24		21°C(70°F) ≤ Room Temp. < 24°C(76°F)	Room Temp. < 21°C(70°F)	
Operating mode	Cooling	Cooling	Healthy Dehumidification	Heating	
Indoor FAN Speed	High	High	Healthy Dehumidification Rule	High	
Setting Temperature	22°C(72°F)	22°C(72°F)	23°C(74°F)	24°C(76°F)	

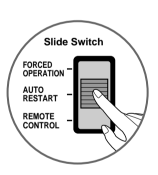
#### 9. AUTO RESTART

In case the power comes on again after a power failure, Auto Restarting Operation is the function to operate procedures automatically to the previous operating conditions.

If you want to use this operation, Open the front panel upward and move the slide switch to the Auto Restart position.

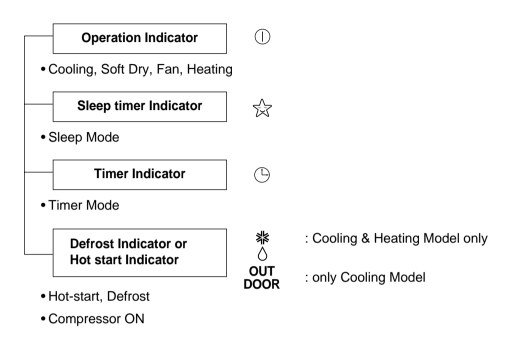
If you do not want to use this operation, move the Slide Switch to the Remote Control position.





When you are out for a while, put the Slide Switch on the Remote Control.

# **Display Function**



#### BUZZER SOUND

• Power Input or Reset : One short beep.

• When Operation Stop Button is pressed : One long beep.

• When Remote Controller Buttons except for Operation Stop are pressed : Two short beep.

# **Self-diagnosis Function**

CODE NO.	DIAGNOSIS	Operation Indicator LED Blinks	Unit Operation
	Indoor room temperature thermistor or pipe temperature thermistor Short/Open	Once	Still Operation
	Outdoor pipe thermistor Short/Open	Twice	Outdoor Unit Off
	Communication failure between indoor and outdoor	5 times	Stop

- LED blinks as many times as code No. (0.5 second ON/0.5 second OFF) with 3 seconds interval.
- While the unit is off, no indication displays.
- If more than one code occurs simultaneously, bigger code No. is displayed.

## Installation

#### **IMPORTANT!**

#### Please read this instruction sheet completely before installing the product.

This air conditioning system meets strict safety and operating standards. As the installer or service person, it is an important part of your job to install or service the system so it operates safely and efficiently.

## **⚠ WARNING**

- Installation or repairs made by unqualified persons can result in hazards to you and others.
   Installation MUST conform with local building codes or, in the absence of local codes, with the National Electrical Code NFPA 70/ANSI C1-1993 or current edition and Canadian Electrical Code Part1 CSA C.22.1.
- The information contained in the manual is intended for use by a qualified service technician familiar with safety procedures and equipped with the proper tools and test instruments.
- Failure to carefully read and follow all instructions in this manual can result in equipment malfunction, property damage, personal injury and/or death.

CAUTION: Improper installation, adjustment, alteration, service or maintenance can void the warranty.

The weight of the condensing unit requires caution and proper handling procedures when lifting or moving to avoid personal injury. Use care to avoid contact with sharp or pointed edges.

#### **Safety Precautions**

- Always wear safety eye wear and work gloves when installing equipment.
- Never assume electrical power is disconnected. Check with meter and equipment.
- Keep hands out of fan areas when power is connected to equipment.
- R-22 causes frostbite burns.
- R-22 is toxic when burned.

NOTE TO INSTALLING DEALER: The Owners Instructions and Warranty are to be given to the owner or prominently displayed near the indoor Furnace/Air Handler Unit.

## 

#### When wiring:

Electrical shock can cause severe personal injury or death. Only a qualified, experienced electrician should attempt to wire this system.

- Do not supply power to the unit until all wiring and tubing are completed or reconnected and checked.
- Highly dangerous electrical voltages are used in this system. Carefully refer to the wiring diagram and these instructions when wiring. Improper connections and inadequate grounding can cause accidental injury or death.
- Ground the unit following local electrical codes.
- Connect all wiring tightly. Loose wiring may cause overheating at connection points and a possible fire hazard.

#### When transporting:

Be careful when picking up and moving the indoor and outdoor units. Get a partner to help, and bend your knees when lifting to reduce strain on your back. Sharp edges or thin aluminum fins on the air conditioner can cut your finger.

#### When installing...

... in a wall: Make sure the wall is strong enough to hold the unit's weight.

It may be necessary to construct a strong wood or metal frame to provide added support.

- ... in a room: Properly insulate any tubing run inside a room to prevent "sweating" that can cause dripping and water damage to wall and floors.
- ... in moist or uneven locatinons: Use a raised concrete pad or concrete blocks provide a solid, level foundation for the outdoor unit. This prevents water damage and abnormal vibration.
- ... in an area with high winds: Securely anchor the outdoor unit down with bolts and a metal frame. Provide a suitable air baffle.
- ... in a snowy area(for Heat Pump Model): Install the outdoor unit on a raised platform that is higher than drifting snow. Provide snow vents.

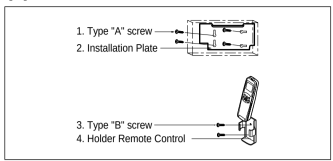
#### When connecting refrigerant tubing

- · Keep all tubing runs as short as possible.
- Use the flare method for connecting tubing.
- Check carefully for leaks before starting the test run.

#### When servicing

- Turn the power OFF at the main power box(mains) before opening the unit to check or repair electrical parts and wiring.
- Keep your fingers and clothing away from any moving parts.
- Clean up the site after you finish, remembering to check that no metal scraps or bits of wiring have been left inside the unit being serviced.

## (1) Installation Parts Provided



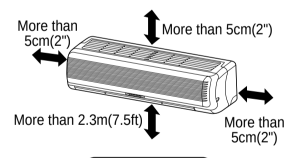
## (2) Installation of indoor, outdoor unit

Read completely, then follow step by step.

#### 1) Select the best location

#### 1. Indoor unit

- Do not have any heat or steam near the unit.
- Select a place where there are no obstacles in front of the unit.
- Make sure that condensation drainage can be conveniently routed away.
- Do not install near a doorway.
- Ensure that the space around the left and right of the unit is more than 5cm(2"). The unit should be installed as high on the wall as possible, allowing a minimum of 5cm(2") from ceiling.
- Use a stud finder to locate studs to prevent unnecessary damage to the wall.

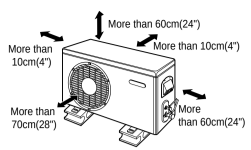


**← ⚠** CAUTION

Install the indoor unit on the wall where the height from the floors more than 2.3 meters(7.5ft).

#### 2. Outdoor unit

- If an awning is built over the unit to prevent direct sunlight or rain exposure, make sure that heat radiation from the condenser is not restricted.
- Ensure that the space around the back and sides is more than 10cm. The front of the unit should have more than 70cm of space.
- Do not place animals and plants in the path of the warm air.
- Take the air conditioner weight into account and select a place where noise and vibration are minimum.
- Select a place so that the warm air and noise from the air conditioner do not disturb neighbors.

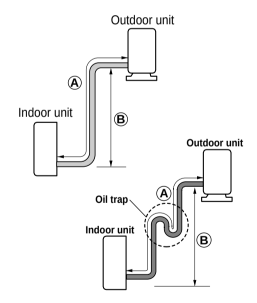


#### ■ Rooftop Installations:

If the outdoor unit is installed on a roof structure, be sure to level the unit. Ensure the roof structure and anchoring method are adequate for the unit location. Consult local codes regarding rooftop mounting.

#### 2) Piping length and elevation

MODEL	Pipe	Size	Max length	Max Elevation
(Cooling Capa.)	GAS	LIQUID	A	В
9K, 12K	1/2"	1/4"	15m(50ft)	8m(26ft)
18K	5/8"	1/4"	15m(50ft)	8m(26ft)
24K	5/8"	3/8"	15m(50ft)	8m(26ft)



In case more than 5m(16.4ft)

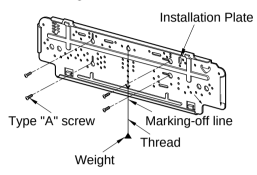
## **A** CAUTION

- Capacity is based on standard length and maximum allowance length is on the basis of reliability.
- Oil trap should be installed every 5~7 meters(16.4~23ft).

#### 3) How to fix installation plate

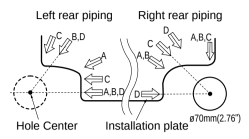
The wall you select should be strong and solid enough to prevent vibration

- 1. Mount the installation plate on the wall with four type A screws. If mounting the unit on a concrete wall, use anchor bolts.
  - Mount the installation plate horizontally by aligning the centerline using a level.

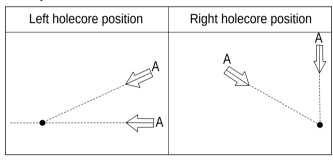


 Measure the wall and mark the centerline. It is also important to use caution concerning the location of the installation plate-routing of the wiring to power outlets is through the walls typically. Drilling the hole through the wall for piping connections must be done safely.

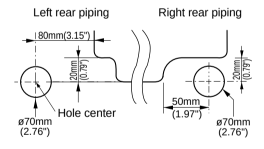
#### 18, 24K Btu



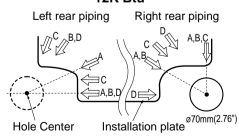
- For right rear piping and left rear piping, draw a line in the direction of the arrow marked "A". The meeting point of the two lines is the center of the hole.
- The position of the center of the hole.



#### 9K Btu

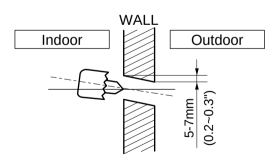


#### 12K Btu



#### 4) Drill a hole in the wall

■ Drill the piping hole with a Ø70mm (0.76") hole core drill. Drill the piping hole at either the right or the left with the hole slightly slanted to the outdoor side.



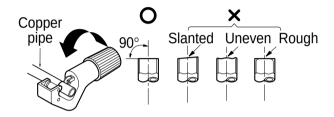
# (3) Flaring work and connection of piping

#### 1) Flaring work

Main cause for gas leakage is due to defect in flaring work. Carry out correct flaring work in the following procedure.

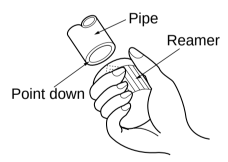
#### 1. Cut the pipes and the cable.

- Use the piping kit accessory or the pipes purchased locally.
- Measure the distance between the indoor and the outdoor unit.
- Cut the pipes a little longer than measured distance.
- Cut the cable 1.5m(4.9ft) longer than the pipe length.



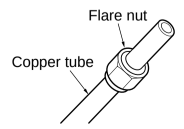
#### 2. Burrs removal

- Completely remove all burrs from the cut cross section of pipe/tube.
- Put the end of the copper tube/pipe in a downward direction as you remove burrs in order to avoid dropping burrs into the tubing.



#### 3. Putting nut on

■ Remove flare nuts attached to indoor and outdoor unit, then put them on pipe/tube having completed burr removal. (not possible to put them on after flaring work)

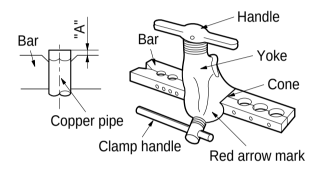


#### 4. Flaring work

■ Carry out flaring work using flaring tool as shown below.

Outside	А	
mm	inch	mm
ø6.35	1/4	0~0.5
ø9.52	3/8	0~0.5
ø12.7	1/2	0~0.5
ø15.88	5/8	0~1.0

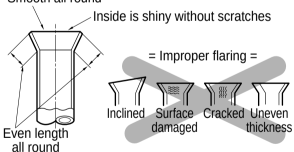
Firmly hold copper pipe in a die in the dimension shown in the table above.



#### 5. Check

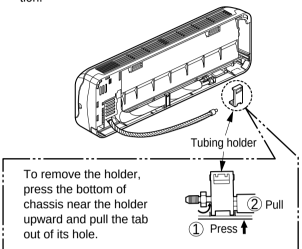
- Compare the flared work with figure below.
- If flare is noted to be defective, cut off the flared section and do flaring work again.

#### Smooth all round



#### 2) Connection of piping --Indoor

- Preparing the indoor unit's piping and drain hose for installation through the wall.
- Remove the plastic tubing retainer(see illustration below) and pull the tubing and drain hose away from chassis.
- Replace the plastic tubing holder in the original position.



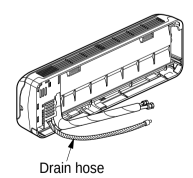
#### **↑** CAUTION

When install, make sure that the remaining parts must be removed clearly so as not to damage the piping and drain hose, especially connecting cable.



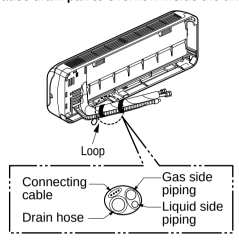
## For left rear piping

1. Route the indoor tubing and the drain hose in the direction of rear left.



- 2. Insert the connecting cable into the indoor unit from the outdoor unit through the piping hole.
  - Do not connect the cable to the indoor unit.
  - Make a small loop with the cable for easy connection later.

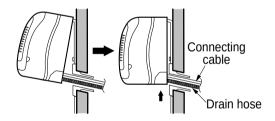
3. Tape the tubing, drain hose and the connecting cable. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause drain pan to overflow inside the unit.



**NOTE:** If the drain hose is routed inside the room, insulate the hose with an insulation material\* so that dripping from "sweating" (condensation) will not damage furniture or floors. \*Foamed polyethylene or equivalent is recommended.

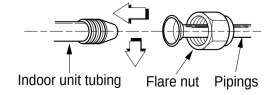
#### 4. Indoor unit installation

■ Hook the indoor unit onto the upper portion of the installation plate.(Engage the two hooks of the rear top of the indoor unit with the upper edge of the installation plate.) Ensure that the hooks are properly seated on the installation plate by moving it left and right.

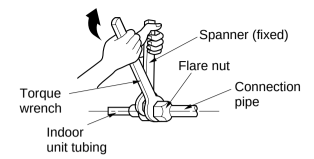


Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots(clicking sound).

- 5. Connecting the pipings to the indoor unit and drain hose to drain pipe.
  - Align the center of the pipings and sufficiently tighten the flare nut by hand.

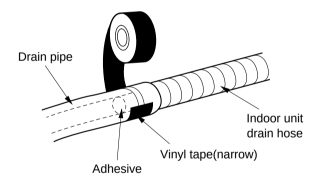


■ Tighten the flare nut with a wrench.

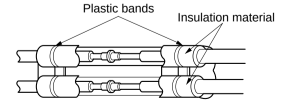


Capacity	Pipe Size[Torque]		
(Btu/h)	GAS	LIQUID	
9K	1/2"[5.5kg.m]	1/4"[1.8kg.m]	
12K	1/2"[5.5kg.m]	1/4"[1.8kg.m]	
18K	5/8"[6.6kg.m]	1/4"[1.8kg.m]	
24K	5/8"[6.6kg.m]	3/8"[4.2kg.m]	

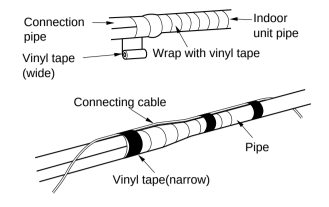
■ When extending the drain hose at the indoor unit, install the drain pipe.



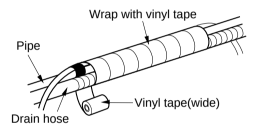
- 6. Wrap the insulation material around the connecting portion.
- Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there is no gap.



■ Wrap the area which accommodates the rear piping housing section with vinyl tape.

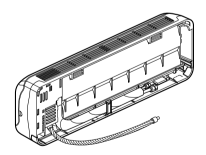


■ Bundle the piping and drain hose together by wrapping them with vinyl tape over the range within which they fit into the rear piping housing section.

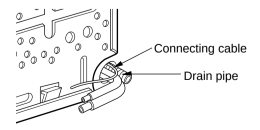


## For right rear piping

1. Route the indoor tubing and the drain hose to the required piping hole position.



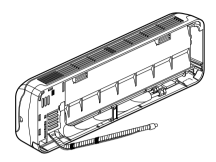
2. Insert the piping, drain hose and the connecting cable into the piping hole.



#### 3. Insert the connecting cable into the indoor unit.

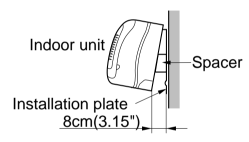
- Don't connect the cable to the indoor unit.
- Make a small loop with the cable for easy connection later.

#### 4. Tape the drain hose and the connecting cable.



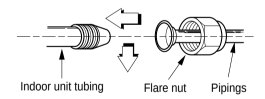
#### 5. Indoor unit installation

- Hang the indoor unit from the hooks at the top of the installation plate.
- Insert the spacer etc. between the indoor unit and the installation plate and separate the bottom of the indoor unit from the wall.

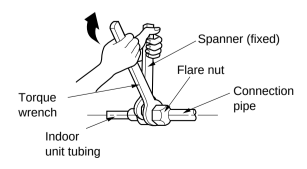


# 6. Connecting the pipings to the indoor unit and the drain hose to drain pipe.

■ Align the center of the pipings and sufficiently tighten the flare nut by hand.

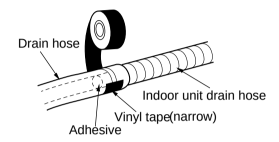


■ Tighten the flare nut with a wrench.



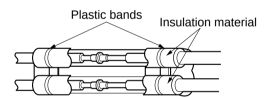
Capacity	Pipe Size[Torque]		
(Btu/h)	GAS	LIQUID	
9K	1/2"[5.5kg.m]	1/4"[1.8kg.m]	
12K	1/2"[5.5kg.m]	1/4"[1.8kg.m]	
18K	5/8"[6.6kg.m]	1/4"[1.8kg.m]	
24K	5/8"[6.6kg.m]	3/8"[4.2kg.m]	

■ When extending the drain hose at the indoor unit, install the drain pipe.

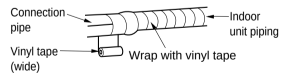


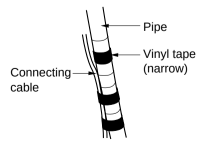
# 7. Wrap the insulation material around the connecting portion.

■ Overlap the connection pipe heat insulation and the indoor unit pipe heat insulation material. Bind them together with vinyl tape so that there is no gap.

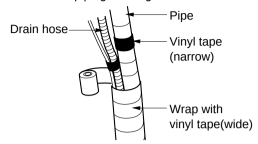


■ Wrap the area which accommodates the rear piping housing section with vinyl tape.

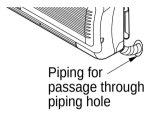




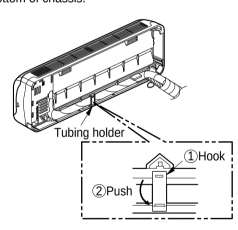
■ Bundle the piping and drain hose together by wrapping them with cloth tape over the range within which they fit into the rear piping housing section.



8. Reroute the pipings and the drain hose across the back of the chassis.

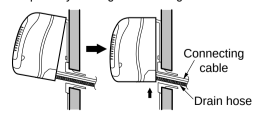


- 9. Set the pipings and the drain hose to the back of the chassis with the tubing holder.
  - Hook the edge of tubing holder to tap on chassis and push the bottom of tubing holder to be engaged at the bottom of chassis.



#### 10. Indoor unit installation

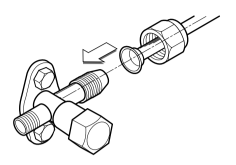
- Remove the spacer.
- Ensure that the hooks are properly seated on the installation plate by moving it left and right.



Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots(clicking sound).

#### 3) Connection of the pipes-Outdoor

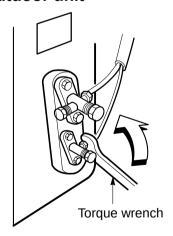
1. Align the center of the pipings and sufficiently tighten the flare nut by hand



- 2. Finally, tighten the flare nut with torque wrench until the wrench clicks.
  - When tightening the flare nut with torque wrench, ensure the direction for tightening follows the arrow on the wrench.

Capacity	Pipe Size[Torque]			
(Btu/h)	GAS	LIQUID		
9K	1/2"[5.5kg.m]	1/4"[1.8kg.m]		
12K	1/2"[5.5kg.m]	1/4"[1.8kg.m]		
18K	5/8"[6.6kg.m]	1/4"[1.8kg.m]		
24K	5/8"[6.6kg.m]	3/8"[4.2kg.m]		

#### **Outdoor unit**



# (4) Connecting the cable between indoor unit and outdoor unit

- 1. Remove the cover control from the unit by loosening the 3 screws.
- 2. Dismount caps on the conduit panel.
- 3. Temporarily mount the conduit tubes on the conduit panel.
- 4. Properly connect both the power supply and low voltage lines to the corresponding terminals on the terminal block.
- 5. Ground the unit in accordance with local codes.
- 6. Be sure to size each wire allowing several inches longer than the required length for wiring.
- 7. Use lock nuts to secure the conduit tubes.

#### NOTE

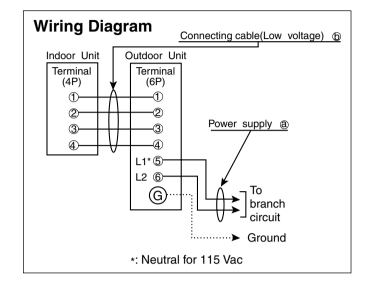
Connector trade size for this unit is 1/2". Refer to "How to connect wiring to the terminals" for instructions on connecting depending on the wire type you are using.

#### **↑** WARNING

- Be sure to comply with local codes while running the wire from the indoor unit to the outdoor unit(size of wire and wiring method, etc).
- Every wire must be connected firmly.
- No wire should be allowed to touch refrigerant tubing, the compressor or any moving parts.

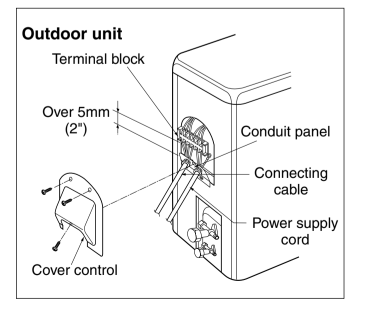
#### **Power Supply**

Model	Power source	AWG(MIN.)		Fuse or breaker
		<b>a</b>	<b>b</b>	Capacity
9K	1ø, 115V	14	18	15A
12K	1ø, 115V	14	18	20A
18K	1ø, 230/208V	14	18	20A
24K	1ø, 230/208V	12	18	25A



#### NOTE

- shows field wiring.
- 2. Separately wire the high and low voltage line.
- 3. Use heat-proof electrical wiring capable of withstanding temperatures up to 167°F.
- 4. Use outdoor and waterproof connection cable rated more than DC 100V/3A for the connection between indoor and outdoor unit.



#### Connection method of the connecting cable(Example)

- (1) Dismount two-caps on the conduit panel.
- (2) Make a hole appropriate for the passage of connection cable through on cap by tool. (for low voltage line)
- (3) Pass the connecting cable through the hole.
- (4) Properly connect the cable on the terminal block.
- (5) Fix the connection cable with clamp cord provided on the unit not to have strain at the terminal when the connection cable is pulled outside up to a 35 pound weight.
- (6) Wind the vinyl tape round the connecting cable for sealing between the surface of the connection cable and cap.
- (7) Mount the taped part of cable on the cap.
- (8) Finally, mount the holed cap with the wound cable on the conduit panel.



Loose wiring may cause the terminal to overheat or result in unit malfunction. A fire hazard may also exist. Therefore, be sure all wiring is tightly connected.

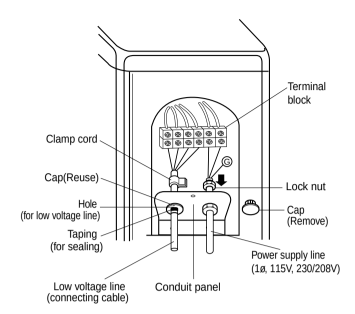
When connecting each power wire to the corresponding terminal, follow instructions "How to connect wiring to the terminals" and fasten the wire tightly with the fixing screw of the terminal plate.

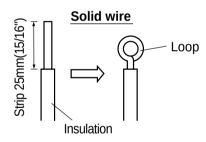
How to connect wiring to the terminals

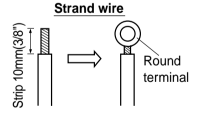
- For solid core wiring (or F-cable)
  - (1) Cut the wire end with a wire cutter of wire-cutting pliers, then strip the insulation to expose the solid wire about 25mm(15/16")
  - (2) Using a screwdriver, remove the terminal screw(s) on the terminal plate.
  - (3) Using pliers, bend the solid wire to from a loop suitable for the terminal screw.
  - (4) Shape the loop wire properly, place it on the terminal plater and tighten securely with the terminal screw using a screwdriver.

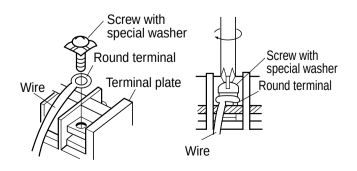
#### ■ For strand wiring

- (1) Cut the wire end with a wire cutter or wire-cutting pliers, then strip the insulation to expose the strand wiring about 10mm(3/8").
- (2) Using a screwdriver, remove the terminal screw(s) on the terminal plate.
- (3) Using a round terminal fastener or pliers, securely clamp each stripped wire end with a round terminal.
- (4) Position the round terminal wire, and replace and tighten the terminal screw using a screwdriver.



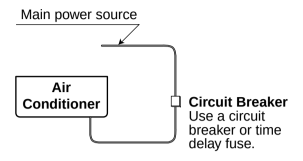








If a power plug is not to be used, provide a circuit breaker between power source and the unit as shown below.

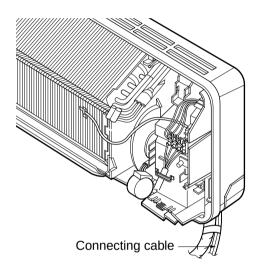


#### Connect the cable to the indoor unit

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
  - Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively. (Refer to Wiring diagram on page11.)

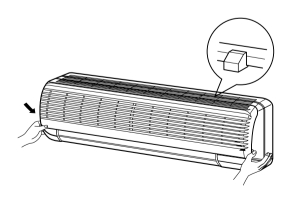
## **↑** WARNING

- Be sure to refer to the wiring diagram label inside the cover control and carry out the correct field wiring.
   Wrong wiring can cause the unit to misoperate to result in a fire hazard.
- Check local electrical codes and any specified wiring instructions or limitations.



#### 2. Attach the Grille onto the cabinet.

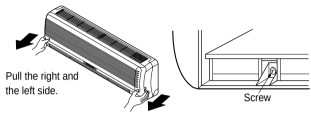
- Grasp lower the left and right side of the Grille and engage four tabs on the top inside edge of the chassis.
- Press the Grille toward the chassis until it will be back into place.



# (5) Checking the Drainage and forming the pipings

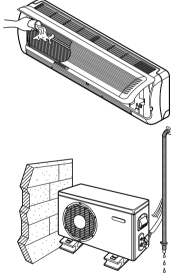
#### 1) Checking the drainage

- 1. To remove the front panel from the indoor unit, remove the front panel from the indoor unit cabinet.
  - Set the air direction louvers up-and-down to the position(horizontally) by hand.
  - Remove the securing screws that retain the front panel. Pull the lower left and right sides of the grille toward you and lift it off. (9K Btu models: 2EA,12K Btu models: 3EA)



#### 2. To check the drainage.

- Pour a glass of water on the evaporator.
- Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.

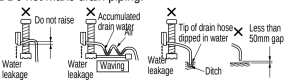


#### 3. Drain piping

■ The drain hose should point downward for easy drain flow.



■ Do not make drain piping.

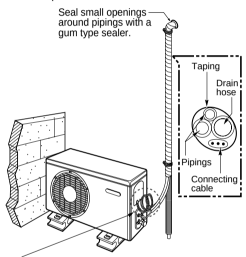


#### 2) Form the piping

- 1. Form the piping by wrapping the connecting portion of the indoor unit with insulation material and secure it with two kinds of vinyl tapes.
  - If you want to connect an additional drain hose, the end of the drain outlet should be routed above the ground. Secure the drain hose appropriately.

# 2. In cases where the outdoor unit is installed below the indoor unit perform the following.

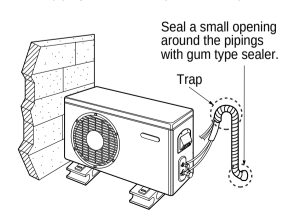
- Tape the piping, drain hose and connecting cable from down to up.
- Secure the tapped piping along the exterior wall using saddle or equivalent



Trap is required to prevent water from entering into electrical parts.

# 3. In cases where the Outdoor unit is installed above the Indoor unit perform the following.

- Tape the piping and connecting cable from down to up.
- Secure the taped piping along the exterior wall. Form a trap to prevent water entering the room.
- Fix the piping onto the wall by saddle or equivalent.



## (6) Air Purging

Air and moisture remaining in the refrigerant system have undesirable effects as indicated below.

- Pressure in the system rises.
- Operating current rises.
- Cooling(or heating) efficiency drops.
- Moisture in the refrigerant circuit may freeze and block capillary tubing.
- Water may lead to corrossion of parts in the refrigeration system.

Therefore, the indoor unit and tubing between the indoor and outdoor unit must be leak tested and evacuated to remove any noncondensables and moisture from the system.

#### Air Purging with a Vacuum Pump

#### ■ Preparation

Check that each tube(both liquid and gas side tubes) between the indoor and outdoor units has been properly connected and all wiring for the test run has been completed. Remove the valve caps from both the gas and the liquid side service valves on the outdoor unit. Note that both liquid and gas side service valves on the outdoor unit are kept closed at this stage.

#### ■ Leak test

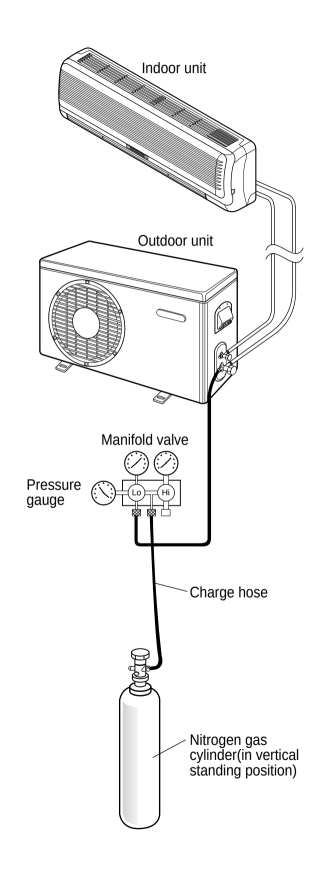
1. Connect the manifold valve(with pressure gauges) and dry nitrogen gas cylinder to this service port with charge hoses.

**CAUTION:** Be sure to use a manifold valve for air purging. If it is not available, use a stop valve for this purpose. The "Hi" knob of the manifold valve must always be kept close.

Pressurize the system to no more than 150 P.S.I.G with dry nitrogen gas and close the cylinder valve when the gauge reading reached 150 P.S.I.G. Next, test for leaks with liquid soap.

**CAUTION:** To avoid nitrogen entering the refrigerant system in a liquid state, the top of the cylinder must be higher than its bottom when you pressurize the system. Usually, the cylinder is used in a vertial standing position.

- 3. Do a leak test of all joints of the tubing(both indoor and outdoor) and both gas and liquid side service valves. Bubbles indicate a leak. Be sure to wipe off the soap with a clean cloth.
- 4. After the system is found to be free of leaks, relieve the nitrogen pressure by loosening the charge hose connnector at the nitrogen cylinder. When the system pressure is reduced to normal, disconnect the hose from the cylinder.



#### ■ Evacuation

1. Connect the charge hose end described in the preceding steps to the vacuum pump to evacuate the tubing and indoor unit.

Confirm the "Lo" knob of the manifold valve is open. Then, run the vacuum pump.

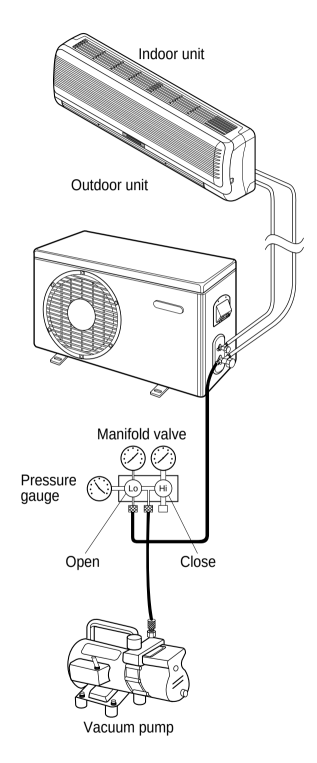
The operation time for evacuation varied with the tubing length and capacity of the pump. The following table shows the amount of time for evacuation. Allow the pump to operate until the system has been evacuated down to 300 microns. Allow the pump to continue running for an additional 15 minutes. Turn off the pump and leave the connections secured to the two service valves. After 5 minutes, if the system fails to hold 500 microns or less, check all connections for tight fit and repeat the evacuation procedure.

2. When the desired vacuum is reached, close the "Lo" knob of the manifold valve and stop the vacuum pump.

#### **■** Finishing the job

- 1. With a service valve wrench, turn the valve stem of liquid side valve counter-clockwise to fully open the valve.
- 2. Turn the valve stem of gas side valve counterclockwise to fully open the valve.
- 3. Loosen the charge hose connected to the gas side service port slightly to release the pressure, then remove the hose.
- 4. Replace the flare nut and its bonnet on the gas side service port and fasten the flare nut securely with an adjustable wrench. This process is very important to prevent gas leakage from the system.
- 5. Replace the vlave caps at both gas and liquid side service valves and fasten them securely tight.

This complete air purging with a vacuum pump. The air conditoner is now ready to test run.

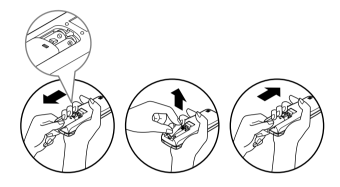


### (7) Test running

- Check that all tubing and wiring have been properly connected.
- Check that the gas and liquid side service valves are fully open.

#### 1. Prepare remote control

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

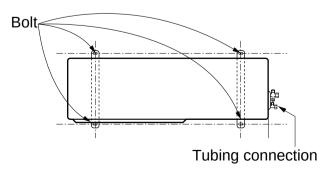


#### NOTE:

- Use 2 AAA(1.5volt) batteries. Do not use rechargeable batteries.
- Remove the batteries from the remote control if the system is not going to be used for a long time.

#### 2. Settlement of outdoor unit

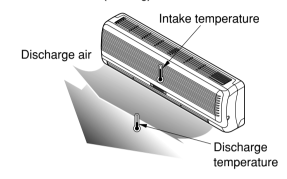
- Anchor the outdoor unit with a bolt and nut(ø10mm:0.39") tightly and horizontally on a concrete or rigid mount.
- When installing on the wall, roof or rooftop, anchor the mounting base securely with a nail or wire assuming the influence of wind and earthquake.
- In the case when the vibration of the unit is conveyed to the hose, secure the unit with an anti-vibration rubber.



#### 3. Evaluation of the performance

Operate unit for 15~20 minutes, then check the system refrigerant charge:

- 1. Measure the pressure of the gas side service valve.
- 2. Measure the temperature of the intake and discharge of air.
- 3. Ensure the difference between the intake temperature and the discharge is more than 8°C(46°F) (Cooling) or reversely (Heating).
- 4. For reference; the gas side pressure of optimum condition is as below. (Cooling)



Outside ambient TEMP.	The pressure of the gas side service valve
35°C(95°F)	4.5~5.5kg/cm <sup>2</sup> G (63.9~78.1 P.S.I.G.)

#### NOTE:

- If the actual pressure are higher than shown, the system is most likely over-charged, and charge should be removed. If the actual pressure are lower than shown, the system is most likely undercharged, and charge should be added.
- The air conditioner is now ready for use.

#### **PUMP DOWN**

This is performed when the unit is to be relocated or the refrigerant circuit is serviced.

Pump Down means collecting all refrigerant in the outdoor unit without loss in refrigerant gas.

#### CAUTION:

Be sure to perform Pump Down procedure with the unit cooling mode.

#### **Pump Down Procedure**

- Connect a low-pressure gauge manifold hose to the charge port on the gas side service valve.
- 2. Open the gas side service valve halfway and purge the air from the manifold hose using the refrigerant gas.
- 3. Close the liquid side service valve(all the way in).
- 4. Turn on the unit's operating switch and start the cooling operation.
- 5. When the low-pressure gauge reading becomes 1 to 0.5kg/cm² G(14.2 to 7.1 P.S.I.G.), fully close the gas side valve stem and then quickly turn off the unit. At that time, Pump Down has been completed and all refrigerant gas will have been collected in the outdoor unit.

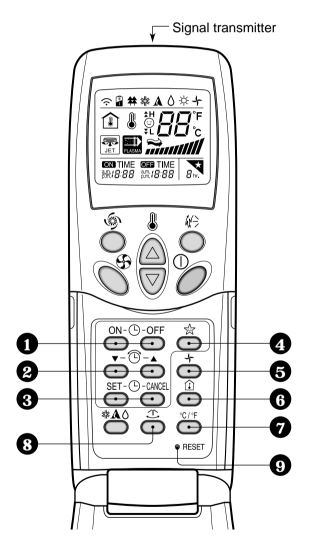
## **Operation**

### (1) Name and Function-Remote Control (Cooling Models)

#### **Remote Controller**

#### Signal transmitter.

Transmits the signals to the room air conditioner.



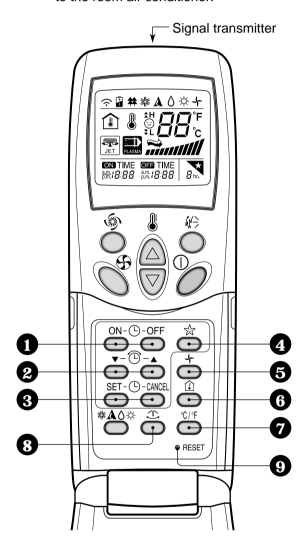
- ON/OFF TIMER BUTTONS
  Used to set the time of starting and stopping operation.
- 2 TIME SETTING BUTTONS
  Used to adjust the time.
- TIMER SET/CANCEL BUTTONS
  Used to set the timer when the desired time is obtained and to cancel the Timer operation.
- **SLEEP MODE AUTO BUTTON**Used to set Sleep Mode Auto operation.
- AIR CIRCULATION BUTTON
  Used to circulate the room air without cooling or heating (turns indoor fan on/off).
- **6** ROOM TEMPERATURE CHECKING BUTTON Used to check the room temperature.
- °C / °F SELECTING BUTTON Choose temperature unit °C or °F alternatively.
- HORIZONTAL AIRFLOW DIRECTION CONTROL BUTTON (NOT ON ALL MODELS)
  Used to set the desired horizontal airflow direction.
- **9 RESET BUTTON**Used prior to resetting time or after replacing batteries.

### (2) Name and Function-Remote Control (Heat Pump Models)

#### **Remote Controller**

#### Signal transmitter.

Transmits the signals to the room air conditioner.



ON/OFF TIMER BUTTONS

Used to set the time of starting and stopping operation.

- **2** TIME SETTING BUTTONS Used to adjust the time.
- TIMER SET/CANCEL BUTTONS
  Used to set the timer when the desired time is obtained and to cancel the Timer operation.
- SLEEP MODE AUTO BUTTON
  Used to set Sleep Mode Auto operation.
- AIR CIRCULATION BUTTON
  Used to circulate the room air without cooling or heating (turns indoor fan on/off).
- **6** ROOM TEMPERATURE CHECKING BUTTON Used to check the room temperature.
- °C / °F SELECTING BUTTON
  Choose temperature unit °C or °F alternatively.
- 8 HORIZONTAL AIRFLOW DIRECTION CONTROL BUTTON (NOT ON ALL MODELS)
  Used to set the desired horizontal airflow direction.
- **9 RESET BUTTON** Used prior to resetting time or after replacing batteries.

## **Disassembly of the parts (Indoor unit)**

## (1) 9K, 12K Models(Cooling Only, Cooling & Heating)

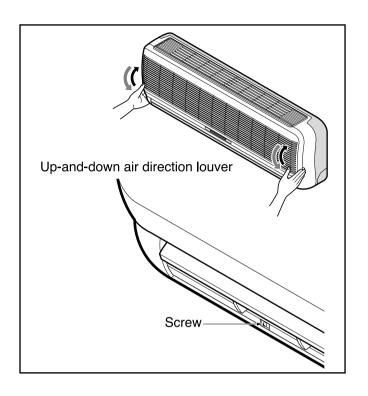
#### Warning:

Disconnect the unit from power supply before making any checks.

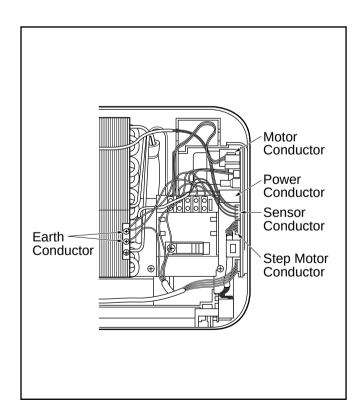
Be sure the power switch is set to "OFF".

#### To remove the Grille from the Chassis.

- Set the up-and-down air discharge louver to open position (horizontally) by finger pressure.
- Remove the securing screws (9K Btu models: 2EA).
- To remove the Grille, pull the lower left and right side of the grille toward you (slightly tilted) and lift it straight upward.

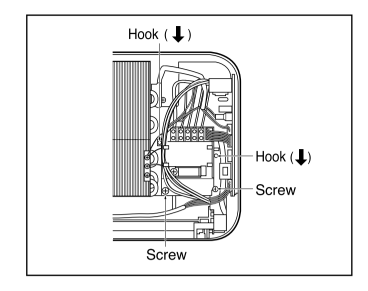


1. To remove the sensor, housing connect, earth conductor & step motor conductor with sensor holder, Motor, Evaporator & P.C.B.



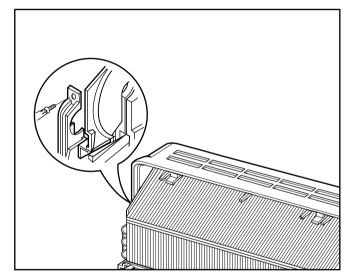
#### 2. To remove the Control Box.

- Remove 2 securing screws.
- Pull the control box out from the chassis carefully.



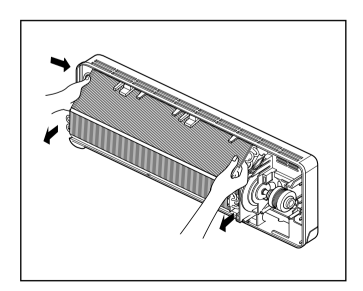
#### 3. To remove the Discharge Grille.

• Unhook the discharge grille and pull the discharge grille out from the chassis carefully.

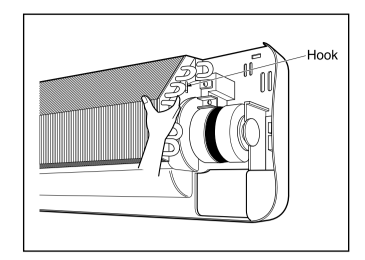


#### 4. To remove the Evaporator.

• Remove 3 screws securing the evaporator(at the left 2EA in the Eva Holder, at the right 1EA).



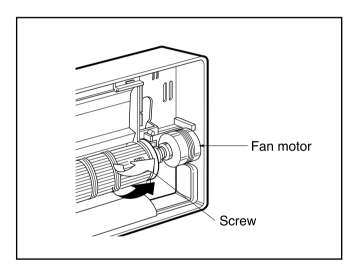
• Unhook the tab on the right inside of the chassis at the same time, slightly pull the evaporator toward you until the tab is clear of the slot.

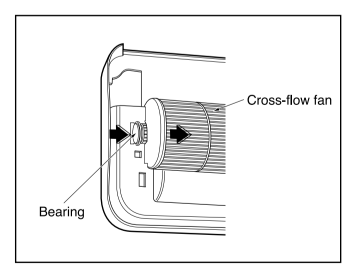


#### 5. To remove the Cross-Flow Fan

- Loosen the screw securing the cross-flow fan to the fan motor (do not remove).
- Lift up the right side of the cross-flow fan and the fan motor, separate the fan motor from the cross-flow fan.

• Remove the left end of the cross-flow fan from the self-aligning bearing.





### (2) 18K, 24K, Models Cooling Only, Cooling & Heating)

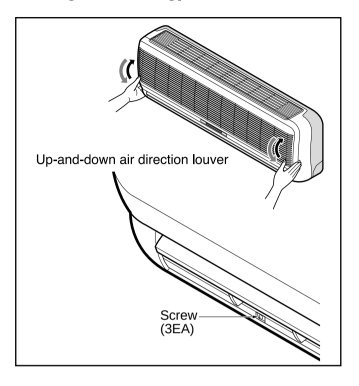
#### Warning:

Disconnect the unit from power supply before making any checks.

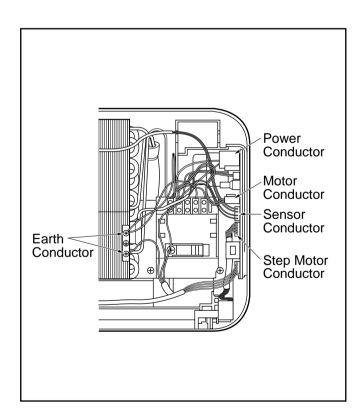
Be sure the power switch is set to "OFF".

#### To remove the Grille from the Chassis.

- Set the up-and-down air discharge louver to open position (horizontally) by finger pressure.
- Remove the securing screws
- To remove the Grille, pull the lower left and right side of the grille toward you (slightly tilted) and lift it straight upward.

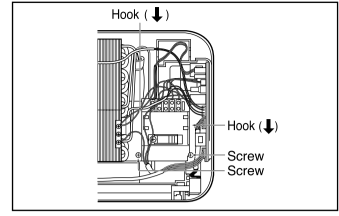


1. To remove the sensor, housing connect, earth conductor & step motor conductor with sensor holder, Motor, Evaporator & P.C.B.



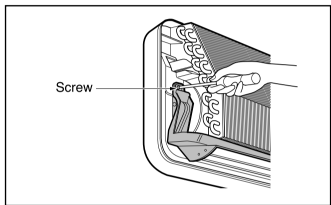
#### 2. To remove the Control Box.

- Remove 2 securing screws.
- Pull the control box out from the chassis carefully.



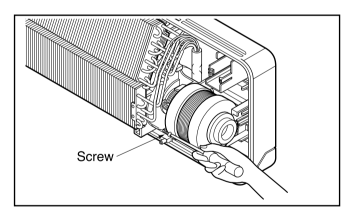
#### 3. To remove the Discharge Grille.

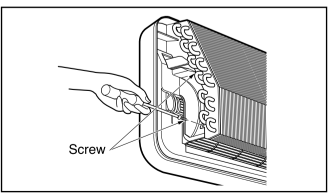
- Remove the securing screw.
- Pressing the right side of the discharge grille downward slightly, unhook the discharge grille.
- Pull the discharge grille out from the chassis carefully.



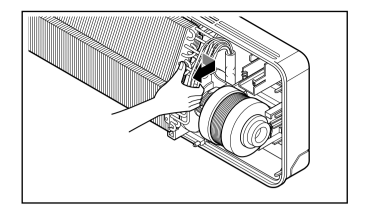
#### 4. To remove the Evaporator.

• Remove 3 screws securing the evaporator(at the left 1EA, at the right 2EA).



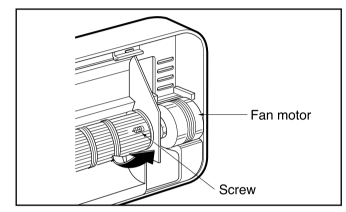


• Unhook the tab on the right inside of the chassis at the same time, slightly pull the evaporator toward you until the tab is clear of the slot.

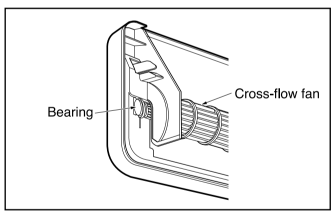


#### 5. To remove the Cross-Flow Fan

- Loosen the screw securing the cross-flow fan to the fan motor (do not remove).
- Lift up the right side of the cross-flow fan and the fan motor, separate the fan motor from the cross-flow fan.



• Remove the left end of the cross-flow fan from the self-aligning bearing.



# **Cycle Troubleshooting Guide**

#### 1. Trouble analysis

1. Check temperature difference between intake and discharge air and operating current.

Temp. Difference

**Operating Current** 

Temp. difference :approx. 0°F
Current :less than 80% of

rated current

All amount of refrigerant leaked out. Check refrigeration cycle.

Temp. difference :approx. 8°C(14°F)

Current :less than 80% of

rated current

Refrigerant leakage Clog of refrigeration cycle Defective compressor

Temp. difference :less than 8°C(14°F) Current :less than 80% of

rated current

Excessive amount of refrigerant

Temp. difference :over 8°C(14°F)

Normal

#### Notice:

Temperature difference between intake and discharge air depends on room air humidity. When the room air humidity is relatively higher, temperature difference is smaller. When the room air humidity is relatively lower temperature difference is larger.

2. Check temperature and pressure of refrigeration cycle.

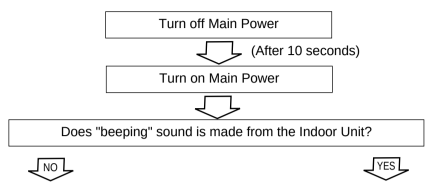
Suction pressure (Compared with the normal value)	Temperature (Compared with the normal value)	Cause of Trouble	Description
Higher	High	Defective compressor Defective 4-way reversing valve	Current is low.
Higher	Normal	Excessive amount of refrigerant	High pressure does not quickly rise at the beginning of operation.
Lower	Higher	Insufficient amount of refrigerant(Leakage) Clogging	Current is low.

#### Notice:

- 1. The suction pressure is usually 4.5~5.0 kg/cm<sup>2</sup>G at normal condition.
- 2. The temperature can be measured by attaching the thermometer to the low pressure tubing and wrap it with putty.

### 2. Product does not operate at all.

(\* Refer to Electronic Control Device drawing and Schematic diagram.)



Check the voltage of power(About AC 208V/AC230V, 60Hz)

- Main power's voltage
- Voltage applied to the unit
- Connecting method of Indoor/Outdoor connecting cable
- Check PWB Ass'y(Outdoor unit)
- Fuse
- Pattern damage
- Varistor(ZNRI)

Primarily, the operating condition of Micom is OK.



Check each load(Indoor/Outdoor Fan Motor, Compressor, Stepping Motor) and contacting condition of related connector(including connecting cable of Indoor/Outdoor Unit)



Check the connection housing for contacting

- Connector related to CN-POWER
- Connector related to CN-FAN
- Connector contacting of Outdoor Fan/Compressor
- Display PWB Ass'y Check
- Connector related to CN-DC/DC



PCB Board Operation Check							
Items	Content	Remedy					
Power Transformer     (Outdoor unit)     Input Voltage     Output Voltage	- About AC208V/230V±10% - Check the power voltage - About AC17±3V	Replace Trans					
• IC2(7812) Output (Indoor/Outdoor unit) 嘼	• DC +12V	Replace IC2					
• IC3(7805) Output (Indoor/Outdoor unit) 嘼	• DC +5V	Replace IC3					
• IC4(KIA7036, Reset IC) OSC01B(4MHz) (Indoor/Outdoor unit)	Voltage of Outdoor unit Micom No. 8, Voltage of Indoor unit Micom No. 43 and soldering condition	Replace faulty parts					

#### 3. The product is not operate with the remote controller.



While the compressor has been stopped, the compressor does not operate owing to the delaying function for 3 minutes after stopped.



When the compressor stopped Indoor Fan is driven by a low speed. At this point the wind speed is not controlled by the remote controller. (When operated in the Sleeping Mode, the wind speed is set to the low speed by force.)



 $\bigcirc$ 

Cause by the remote controller

battery.



When the mark( ( ) is displayed in LCD screen, replace



When the detect switch(double key) inside the remote controller door is fault, it is impossible to operate temperature regulating( / ) and wind speed selecting.



Check the connecting circuit between the remote controller MICOM (No. ) ) - R17( $2\Omega$ ) - IR LED - Q1 - R16( $2.2K\Omega$ ).

Caused by other parts except the remote controller



Check the contact of CN-DISP connector.



Check DISP PWB Ass'y
- Voltage between CN DISP



: DC +5V

Check point

- Check the connecting circuit between PIN R75(1K)
- C71(1000PF) MICOM PIN
- Check Receiver Ass'y

#### 4. Compressor/Outdoor Fan are unable to drive.

Turn on Main Power



Operate "Cooling Mode( \* )" by setting the desired temperature of the remote controller is less than one of the indoor temperature by 2°F at least.



When in Fan Mode, Compressor/Outdoor Fan is stopped.



Check the sensor for indoor temperature is attached as close as to be effected by the temperature of Heat Exchanger(EVA).



When the sensor circuit for indoor temperature and connector are in bad connection or are not engaged, Compressor/Outdoor Fan is stopped.

- Check the related circuit of R02(12.1K), R04(6.2K), Micom (No.27) (Indoor unit).
- Check the indoor temperature sensor is disconnected or not(About  $10k\Omega$  / at  $25^{\circ}$ C).



When the temperature around Outdoor PWB Ass'y is above 163°F the compressor is stop and only Outdoor Fan is operating.



Check Relay(RY - COMP) for driving compressor.

- When the power(About AC200V) is applied to the connecting wire terminal support transferred to compressor, PWB Ass'y is normal.
- Check the circuit related to the relay(Outdoor unit).

Check point	COMP ON	COMP OFF
Between Micom(No. 15) and GND	DC5V	DC0V
Between IC8(No. 16) and GND IC0M(No.16)	Below DC 1V (app)	About DC12V



Turn off Main Power



- Check the electrical wiring diagram of outdoor side.
- Check the abnormal condition for the component of Compressor/Outdoor Fan Motor.

#### 5. When Indoor Fan does not operate.

Does the voltage of each terminals of CN-MOTOR CONNECTOR in Indoor unit corresponds to values in the Table of page 51? Does the voltage of terminal of CN-DC/DC CONNECTOR in Check connecting condition of the CN-MOTOR CON-Indoor unit corresponds to the values in the table of page 51? **NECTOR** Do the voltage of terminal of Check the pattern and the Check the interference of Indoor Fan. CN-DC/DC CONNECTOR in condition of Indoor unit PWB Outdoor unit corresponds to the Ass'y. values in the table of page 51?

Check the patterns and the conditions of outdoor unit PWB Assy's.

\_ NO \_

Check the connecting condition and disconnection of connecting wires between Indoor and Outdoor unit.

Check the motor of Indoor Fan

Indoor Fan may be stopped in the Soft Dry Mode(change to the Cooling Operation Mode). Indoor Fan is to be stopped when Indoor pipe(coil) termperature is lower than 79°F. (At that times, Defrost indicator is turned on)

#### 6. When Vertical Louver does not operate.

- Confirm that the Vertical Louver is normally geared with the shaft of Stepping Motor.
- If the regular torque is detected when rotating the Vertical Louver with hands Normal



- Check the connecting condition of CN-UP/DOWN Connector
- Check the soldering condition(on PWB) of CN-UP/DOWN Connector



#### Check the operating circuit of the Vertical Louver

- Confirm that there is DC +12V between pin (RED) of CN-UP/DOWN and GND.
- Confirm that there is a soldering short at following terminals.
- Between (60), (61), (62) and (63) of MICOM
- Between (3), (4), (5) and (6) of IC01M
- Between (1), (12), (13) and (14) of IC01M
- Between (1), (2), (3), (4) and (5) of CN-UP/DOWN



#### If there are no problems after above checks

 Confirm the assembly conditions that are catching and interfering parts in the rotation radial of the Vertical Louver

#### 7. When a comunication error occurs.

• The operation indicator of Indoor unit blinks five times.

• The red indicator of Outdoor unit blinks five times.



Check the connecting wires between Indoor and Outdoor unit for the connecting error and the contacting condition.



Check the installation condition of outdoor unit.



Check for the communication error and the operating condition of product after also operating with the remote controller, then taking above 2 minutes.



Apply the power again after about 10 seconds by the power of Outdoor unit is off.



Check for the communication error and the operating condition of product after also operating with the remote controller, then taking above 2 minutes.



Check the PWB assembly of Indoor and Outdoor unit.

**Caution**: If the connecting wires of Indoor and Outdoor unit are not connected within 2 minutes after the power of Outdoor unit is applied, a communication error will occur. Therefore, the power should be applied after connecting them.

### 8. The phenomena in case of connecting error

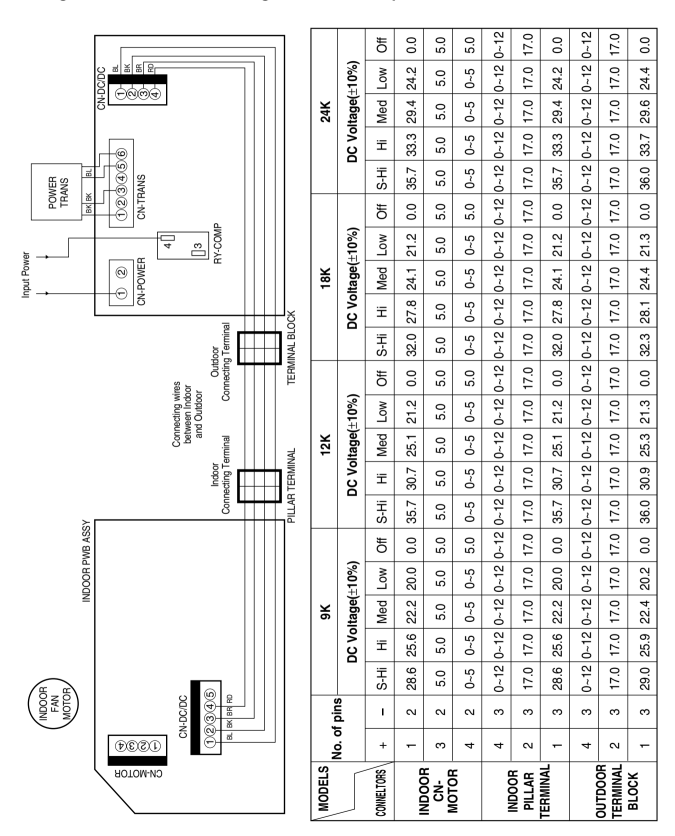
### **INDOOR UNIT**

Connector Type	Condition	Phenomena				
Blue Black Brown Red	Open and connecting error	The same as the phenomenon of Outdoor Unit.				
CN-MOTOR	Open	The indoor fan does not operate. The operation indicator of Indoor unit blinks 8 times.				
CN-UP/DOWN	Open	The up/down vane does not operate.				
CN-OF/DOWN	Short between terminals	The up/down vane does not smoothly operate.				
CN-DISP	Open	It does not operate with a remote controller.				
CN-TH	Open	The operation indicator blinks once.  On for 0.5 second  Off for 3 seconds      The compressor and the outdoor fan stop.      The indoor fan speed is low.				
	Short between terminals ( and ) of ROOM-TH.	<ul> <li>The operation indicator blinks once (on for 0.5 second, off for 3 seconds).</li> <li>The compressor operates continuously regardless of the setting temperature and the variation of room temperature.</li> </ul>				
	Short between terminals ( and ) of PIPE-TH.	The operation indicator blinks once (on for 0.5 second, off for 3 seconds)  Continuous operation				

### **OUTDOOR UNIT**

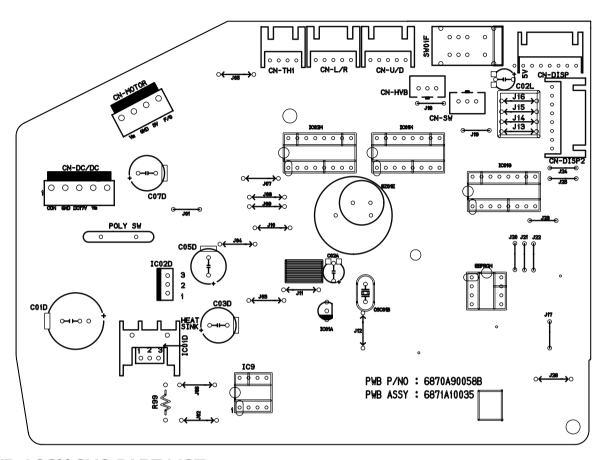
Connector Type	Condition	Phenomena			
CN-POWER	OPEN	All functions stop.     The operation with the remote controller, forced and test one do not operate.			
	Connecting reversely	PWB pattern is damaged when applying the power.			
RY-COMP	OPEN	All functions stop or the compressor does not operate.     The operation with the remote controller, forced and test one do not operate.			
terminal	Connecting reversely	All functions stop.     The operation with the remote controller, forced and test one do not operate.			
CN-TRANS	OPEN	All functions stop.     The operation with the remote controller, forced and test one do not operate.			
CN-FAN	OPEN	The Indoor Fan does not operate.			
The connecting wire of CN-DC/DC, and	OPEN	<ul> <li>All functions stop.</li> <li>The operation with the remote controller, forced and test one do not operate.</li> </ul>			
Indoor and Outdoor Unit	Connecting error	<ul> <li>The only signal of remote controller operation/stop is inputted, but the product does not operate.</li> <li>The RED indicator of outdoor unit blinks 5 times after 2 minutes with applying the power.</li> </ul>			
Blue Black Brown Red	Connecting error ( )	<ul> <li>The beep sound, such as "beep, beep, beep, beep, beep", occurs periodically in Indoor unit.</li> <li>The signal input of a remote controller and operation of product is impossible.</li> <li>The RED indicator blinks 5 times after 2 minutes with applying the power.</li> </ul>			
	Connecting error ( )	<ul> <li>The signal of remote controller is inputted, but the product does not operate.</li> <li>The RED indicator of outdoor unit and the operation indicator of indoor one blinks 5 times after 2 minutes with applying the power.</li> </ul>			
	Connecting error ( )	<ul> <li>No power for Indoor unit.</li> <li>The signal input of the remote controller and operation of product is impossible.</li> <li>The thermal protector of the Power Trans operates when let it alone for long time.</li> </ul>			
	Connecting error ( )	The signal of the remote controller is inputted. The fuse and Q61 in the Outdoor unit are damaged when the indoor fan is operated.			
	Connecting error	<ul> <li>No power for Indoor unit.</li> <li>The signal input of the remote controller and operation of product is impossible.</li> <li>The RED indicator of the Outdoor unit blinks 5 times after 2 minutes with applying the power.</li> </ul>			

### 9. Voltage of Connectors according to Indoor Fan Speed



# **Electronic Control Device**

### (1) MAIN PWB ASSY(Indoor Unit)

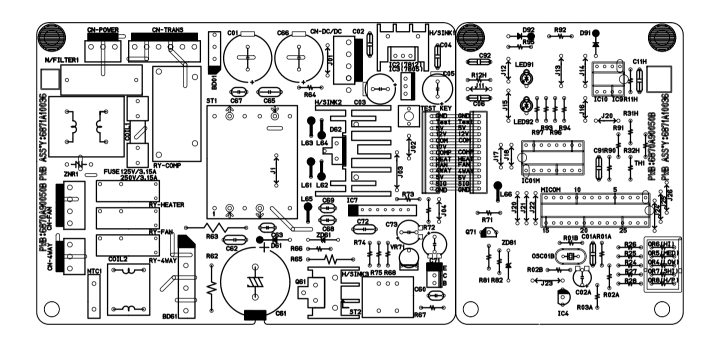


### • PWB ASSY SVC PART LIST

NO MODEL		P/No.	OPTIONAL FUNCTION						
NO MODEL	MODEL	P/NO.	OR1H	OR2H	OR3H	OR4H	OR5H	OR6H	
1	24K Heating Model	6871A10035A	OPEN	56K	3К	OPEN	OPEN	OPEN	
2	24K Cooling Model	6871A10035B	12K	56K	3K	OPEN	OPEN	OPEN	
3	18K Heating Model	6871A10035C	OPEN	56K	6.8K	OEPN	OPEN	OPEN	
4	18K Cooling Model	6871A10035D	12K	56K	6.8K	OPEN	OPEN	OPEN	
5	12K Heaing Model	6871A10035E	OPEN	56K	2K	OPEN	OPEN	OPEN	
6	12K Cooling Model	6871A10035F	12K	56K	2K	OPEN	OPEN	OPEN	
7	9K Cooling Model	6871A10035H	12K	56K	15K	OPEN	OPEN	OPEN	

OJ1H, OJ2H: OPEN OJ3H, OJ4H: Short

# (2) MAIN PWB ASSY(Outdoor Unit)

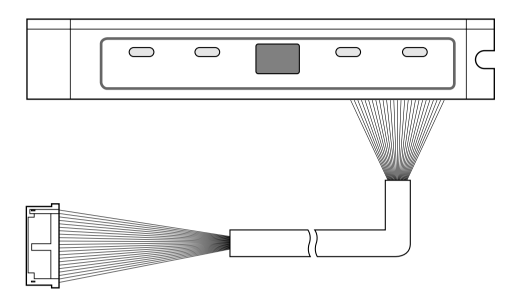


### • PWB ASSY SVC PART LIST

No	Model	D/NI-	OPTIONAL FUNCTION											
NO	MODEL	P/No.	OR4H	OR5H	OR6H	OR7H	OR 8H	FUSE	RY- HEATER	RY- 4WAY	RY-FAN	CN- 4WAY	CN- FAN	CN-TH
1	12K Heaing Model	6871A10036E	6.8K	5.1K	1K	OPEN	39K		0	0	0	0	0	0
2	12K Cooling Model	6871A10036F	6.8K	5.1K	1K	OPEN	39K	125V 3.15A	Х	Χ	Х	Χ	Х	Х
3	9K Cooling Model	6871A10036H	6.8K	10K	6.8K	3K	OPEN		Х	Χ	Х	Х	Χ	Х
4	18K Heaing Model	6871A10036C	6.8K	10K	5.1K	6.8K	12K		0	0	0	0	0	0
5	18K Cooling Model	6871A10036D	6.8K	10K	5.1K	6.8K	12K	250V	Х	Χ	Х	Х	Χ	Х
6	24K Heaing Model	6871A10036A	3K	2K	6.8K	OPEN	3K	3.15A	0	0	0	0	0	0
7	24K Cooling Model	6871A10036C	3K	2K	6.8K	OPEN	3K		Х	Х	Х	Х	Χ	Х

## (3) DISPLAY PWB ASSY

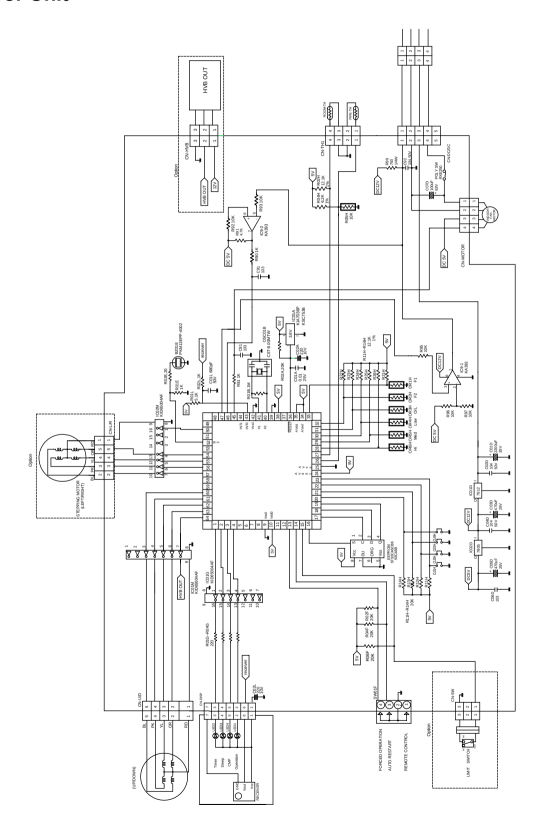
<9K, 12K, 18K, 24K>



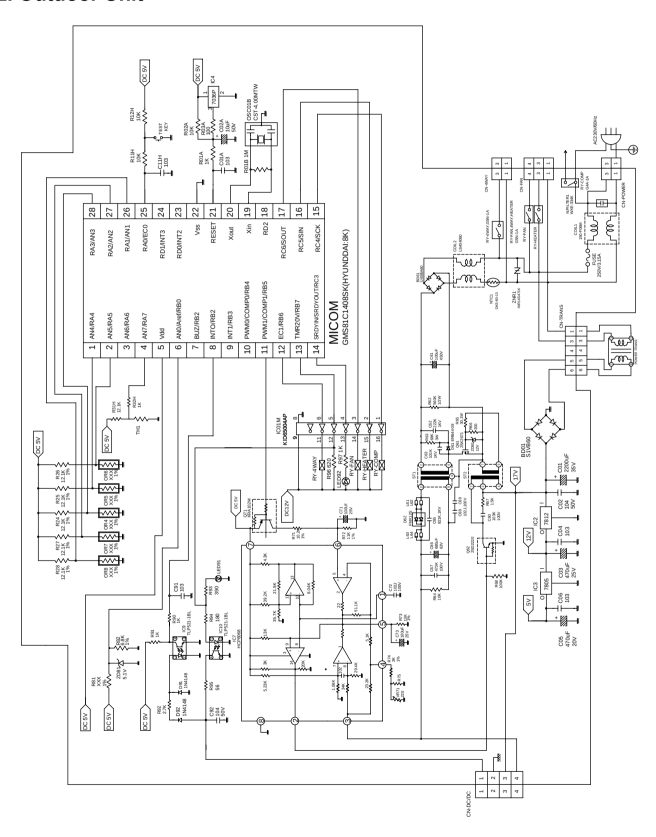
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# **Schematic Diagram**

## 1. Indoor Unit

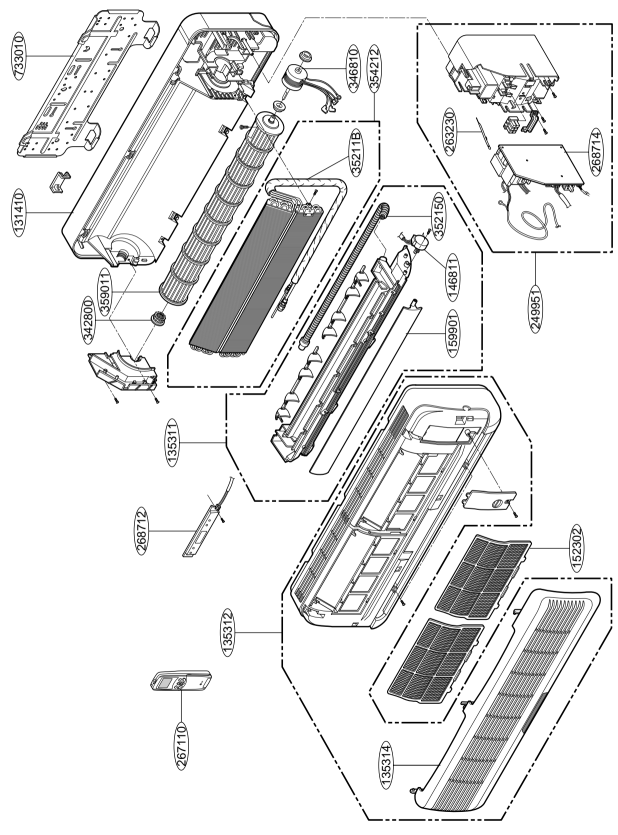


### 2. Outdoor Unit



# **Exploded View and Replacement Parts List**

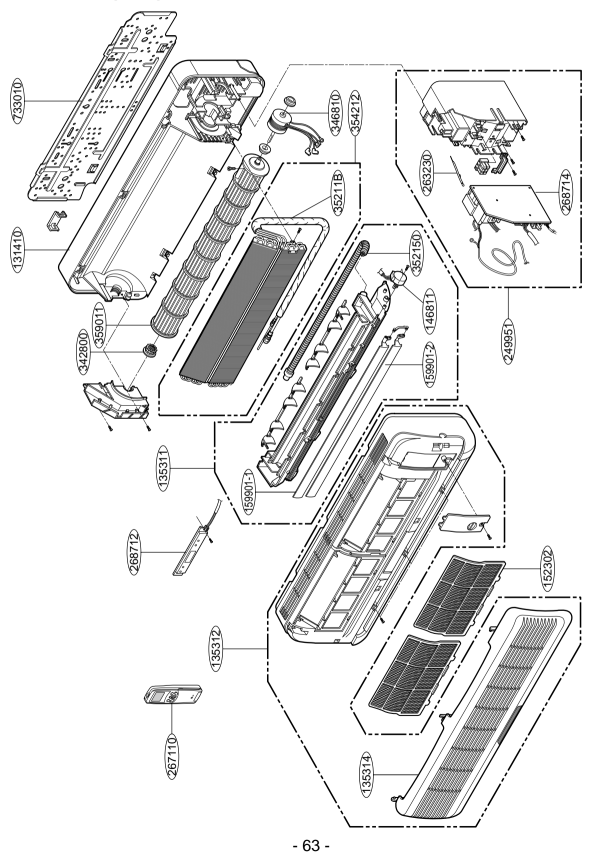
## 1. Indoor Unit (9K)



# Parts List(9K)

LOCATION NO. PART NAME		HEAT CONTROLLER	Q/TY	REMARK ("R"means
LOCATION NO.	PART NAME	PART NO	B-HMC09AS	service parts)
131410	CHASSIS ASSY	2021-0188	1	R
135311	GRILLE ASSY, DISCHARGE (INDOOR)	2020-0033	1	R
135312	GRILLE ASSY,FRONT(INDOOR)	2020-0034	1	R
135314	GRILLE ASSY,INLET SUB	2020-0035	1	R
146811	MOTOR ASSY,STEP	2010-0029	1	R
152302	FILTER(MECH),A/C	2040-0123	1	R
159901	VANE,HORIZONTAL	2020-0036	1	R
249951	CONTROL BOX ASSY,INDOOR	2011-0039	1	R
263230	THERMISTOR ASSY	2014-0019	1	R
267110	REMOTE CONTROLLER ASSY	2019-0065	1	R
268712	PWB(PCB) ASSY,DISPLAY	2011-0040	1	R
268714	PWB(PCB) ASSY,MAIN	2011-0041	1	R
342800	BEARING	2052-0004	1	R
346810	MOTOR ASSY,DC	2010-0030	1	R
35211B	TUBE ASSY,TUBING	2035-0037	1	R
352150	HOSE ASSY,DRAIN	2040-0126	1	R
354212	EVAPORATOR ASSY,FINAL	2032-0027	1	R
359011	FAN ASSY,CROSS FLOW	2051-0021	1	R
733010	PLATE	2021-0187	1	R

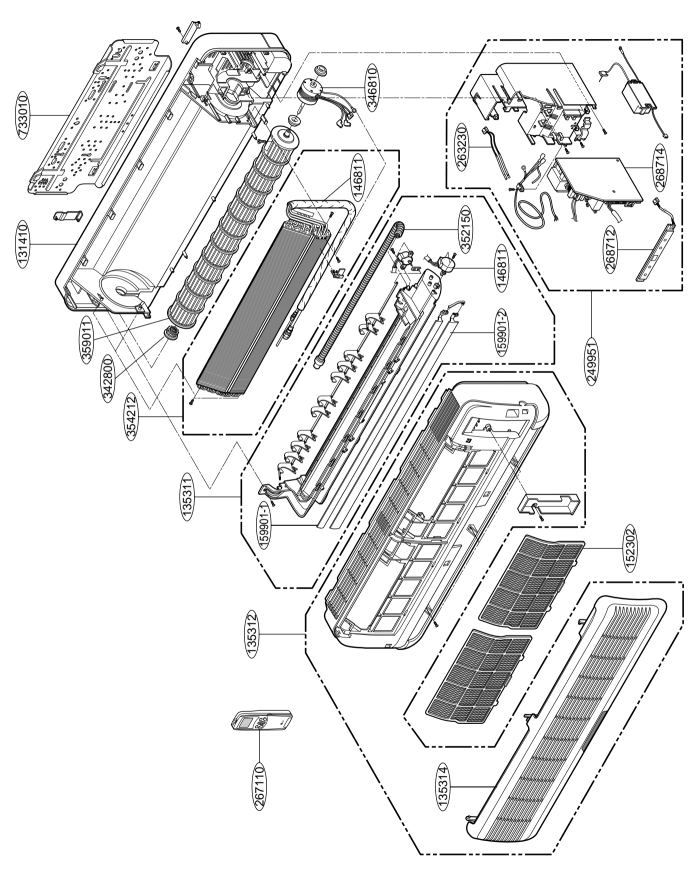
# 2. Indoor Unit(12K)



## Parts List(12K)

LOCATION NO	DADT MARKE	HEAT CONTROLLER	Q/T	REMARK ("R"means		
LOCATION NO.	PART NAME	PART NO	B-HMC12AS	B-HMH12AS	service parts)	
131410	CHASSIS ASSY	2021-0189	1	1	R	
135311	GRILLE ASSY, DISCHARGE(INDOOR)	2020-0037	1	1	R	
135312	GRILLE ASSY, FRONT	2020-0038	1		R	
		2020-0039		1	R	
135314	GRILLE ASSY, INLET	2020-0040	1		R	
		2020-0041		1	R	
146811	MOTOR ASSY, STEP	2010-0029	1	1	R	
152302	FILTER(MECH),A/C	2040-0124	2	2	R	
159901-1	VANE, HORIZONTAL	2020-0042	1	1	R	
159901-2	VANE, HORIZONTAL	2020-0043	1	1	R	
249951	CONTROL BOX ASSY, INDOOR	2011-0042	1		R	
		2011-0043		1	R	
263230	THERMISTOR ASSY	2014-0019	1	1	R	
267110	REMOTE CONTROLLER ASSY	2019-0065	1		R	
		2019-0066		1	R	
268712	PWB(PCB) ASSY, DISPLAY	2011-0044	1	1	R	
268714	PWB(PCB) ASSY, MAIN	2011-0045	1		R	
		2011-0046		1	R	
342800	BEARING	2052-0004	1	1	R	
346810	MOTOR ASSY, DC	2010-0031	1	1	R	
35211B	TUBE ASSY, TUBING	2035-0038	1	1	R	
352150	HOSE ASSY, DRAIN	2040-0126	1	1	R	
354212	EVAPORATOR ASSY, FINAL	2032-0028	1	1	R	
359011	FAN ASSY, CROSS FLOW	2051-0022	1	1	R	
733010	PLATE ASSY, INSTALL	2021-0001	1	1	R	

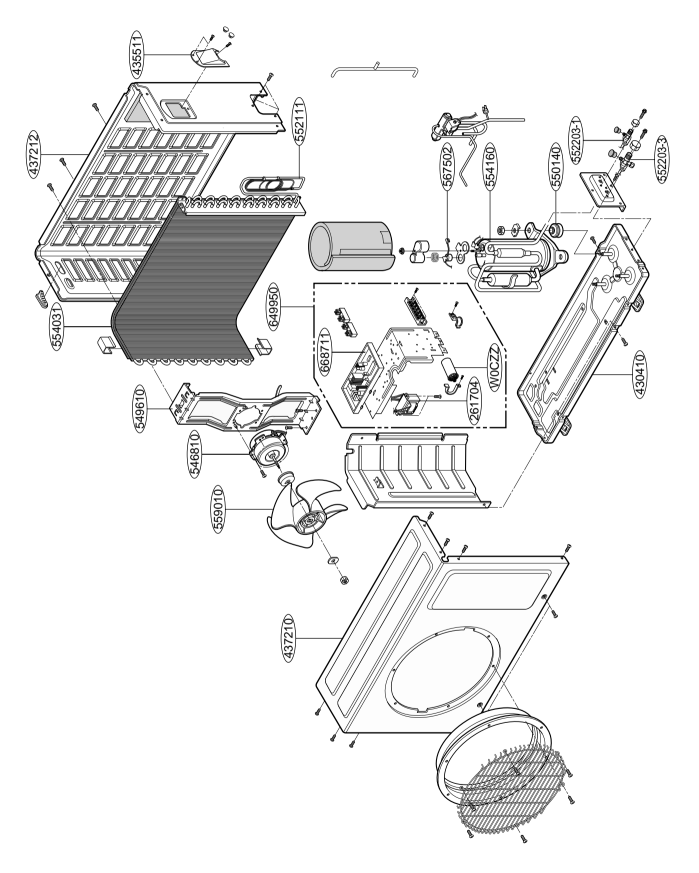
# 3. Indoor Unit(18K, 24K)



# Parts List(18K, 24K)

LOCATION NO	PART NAME	HEAT CONTROLLER		REMARK ("R"means			
LOCATION NO.		PART NO	B-HMC18AS	B-HMH18AS	B-HMC24AS	B-HMH24AS	service parts)
131410	CHASSIS ASSY	2021-0190	1	1	1	1	R
135311	GRILLE ASSY,DISCHARGE(INDOOR)	2020-0044	1	1	1	1	R
135312	GRILLE ASSY,FRONT(INDOOR)	2020-0045	1		1		R
		2020-0046		1		1	R
135314	GRILLE ASSY,INLET SUB	2020-0047	1		1		R
		2020-0048		1		1	R
146811	MOTOR ASSY,STEP	2010-0029	1	1	1	1	R
152302	FILTER(MECH),A/C	2040-0125	2	2	2	2	R
159901-1	VANE,HORIZONTAL	2020-0049	1	1	1	1	R
159901-2	VANE,HORIZONTAL	2020-0050	1	1	1	1	R
249951	CONTROL BOX ASSY,INDOOR	2011-0047	1				R
		2011-0048		1			R
		2011-0049			1		R
		2011-0050				1	R
263230	THERMISTOR ASSY	2014-0019	1	1	1	1	R
267110	REMOTE CONTROLLER ASSY	2019-0065	1		1		R
		2019-0066		1		1	R
268712	PWB(PCB) ASSY,DISPLAY	2011-0051	1	1	1	1	R
268714	PWB(PCB) ASSY,MAIN	2011-0052	1				R
		2011-0053		1			R
		2011-0054			1		R
		2011-0055				1	R
342800	BEARING	2052-0004	1	1	1	1	R
346810	MOTOR ASSY,DC	2010-0032	1	1	1	1	R
35211B	TUBE ASSY,TUBING	2035-0039	1	1			R
		2035-0040			1	1	R
352150	HOSE ASSY, DRAIN	2040-0126	1	1	1	1	R
354212	EVAPORATOR ASSY,FINAL	2032-0029	1				R
		2032-0030		1			R
		2032-0031			1	1	R
359011	FAN ASSY,CROSS FLOW	2051-0023	1		1		R
		2051-0024		1		1	R
733010	PLATE ASSY,INSTALL	2021-0001	1	1	1	1	R

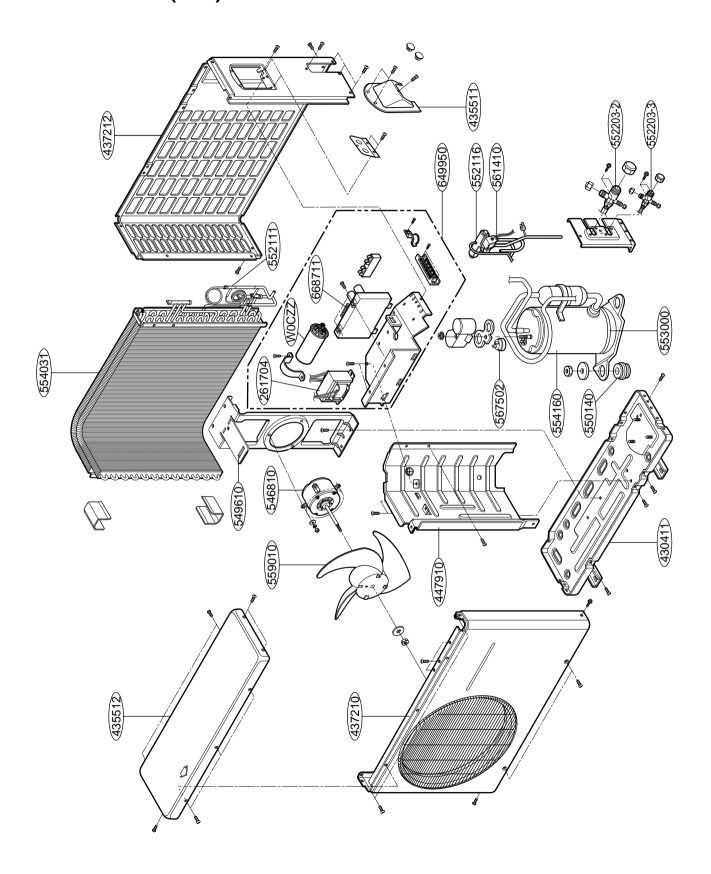
# 4. Outdoor Unit(9K, 12K)



# Parts List(9K, 12K)

LOCATION NO	DADT NAME	HEAT CONTROLLER		Q/TY		REMARK ("R"means
LOCATION NO.	PART NAME	PART NO	A-HMC09AS	A-HMC12AS	A-HMH12AS	service parts)
552116	TUBE ASSY,REVERSING	2035-0034			1	R
552202	VALVE,REVERSING	2034-0001			1	R
552203-1	VALVE,SERVICE	2033-0012	1			R
	,	2033-0013		1	1	R
552203-3	VALVE,SERVICE	2033-0009	1			R
		2033-0010		1	1	R
553000	HEATER,SUMP	2019-0007			1	R
554031	CONDENSER ASSY,BENT	2031-0019		1		R
		2031-0025			1	R
		2031-0020	1			R
554160	COMPRESSOR SET	2030-0020		1		R
		2030-0021	1			R
		2030-0022			1	R
559010	FAN ASSY,PROPELLER	2050-0007	1	1	1	R
561410	COIL ASSY, REVERSING VALVE	2034-0012			1	R
567502	O.L.P	2019-0012		1		R
		2019-0023	1			R
		2019-0062			1	R
649950	CONTROL BOX ASSY,OUTDOOR	2011-0025	1			R
		2011-0026		1		R
		2011-0027			1	R
668711	PWB(PCB) ASSY,MAIN(OUTDOOR)	2011-0032	1			R
		2011-0033		1		R
		2011-0034			1	R
W0CZZ	CAPACITOR, DRAWING	2013-0019		1		R
		2013-0020			1	R
		2013-0021	1			R
552111	TUBE ASSY,CAPILLARY	2035-0027		1		R
		2035-0028			1	R
		2035-0029	1			R
261704	TRANSFORMER,POWER	2012-0003	1	1		R
430410	BASE ASSY,OUTDOOR	2021-0175	1	1		R
		2021-0176			1	R
435511	COVER ASSY,CONTROL(OUTDOOR)	2021-0179	1	1	1	R
437210	PANEL ASSY,FRONT(OUTDOOR)	2021-0182	1	1	1	R
437212	PANEL ASSY,REAR(OUTDOOR)	2021-0184	1	1		R
		2021-0185			1	R
546810	MOTOR ASSY,OUTDOOR	2010-0026	1	1	1	R
550140	ISOLATOR,COMP	2040-0042	3	3	3	R

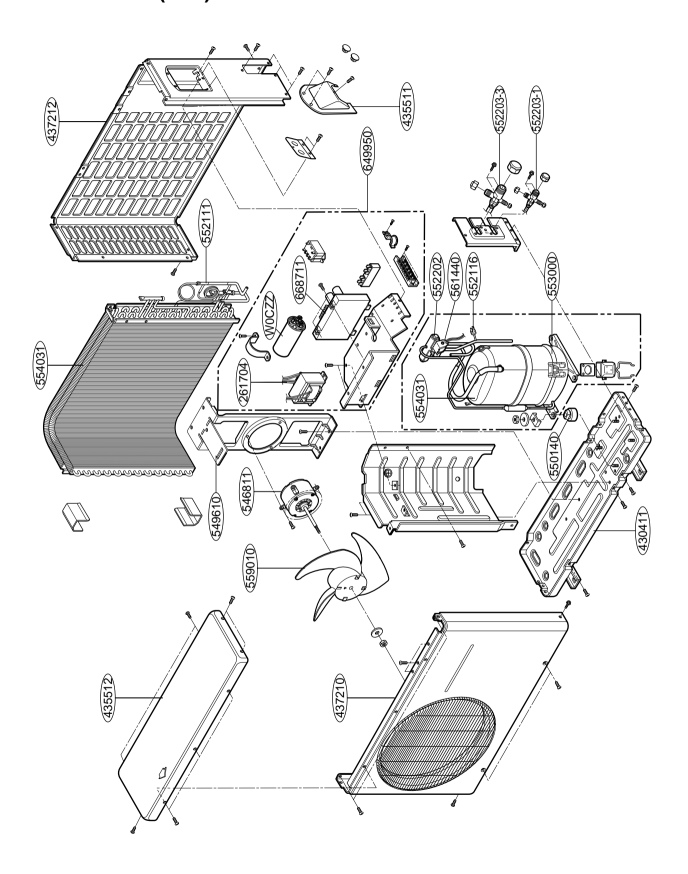
# 5. Outdoor Unit(18K)



## Parts List(18K)

LOCATION NO.	PART NAME	HEAT CONTROLLER PART NO	Q/TY		REMARK ("R"means
			A-HMC18AS	A-HMH18AS	service parts)
261704	TRANSFORMER, POWER	2012-0018	1	1	R
430411	BASE ASSY,WELD[OUTDOOR]	2021-0177	1	1	R
435511	COVER ASSY,CONTROL(OUTDOOR)	2021-0180	1	1	R
435512	COVER ASSY,TOP(OUTDOOR)	2021-0181	1	1	R
437210	PANEL ASSY,FRONT(OUTDOOR)	2021-0183	1	1	R
437212	PANEL ASSY,REAR	2021-0186	1	1	R
546810	MOTOR ASSY,OUTDOOR	2010-0027	1	1	R
550140	ISOLATOR,COMP	2040-0042	3	3	R
552111	TUBE ASSY,CAPILLARY	2035-0030	1		R
		2035-0031		1	R
552116	TUBE ASSY,REVERSING	2035-0035		1	R
552202	VALVE,REVERSING	2034-0004		1	R
552203-2	VALVE,SERVICE	2033-0005	1	1	R
552203-3	VALVE,SERVICE	2033-0001	1		R
		2033-0011		1	R
553000	HEATER,SUMP	2019-0009		1	R
554031	CONDENSER ASSY,BENT	2031-0021	1		R
		2031-0024		1	R
554160	COMPRESSOR SET	2030-0023	1		R
		2030-0024		1	R
559010	FAN ASSY,PROPELLER	2050-0001	1	1	R
561410	COIL ASSY,REVERSING VALVE	2034-0003		1	R
567502	O.L.P	2019-0064	1		R
649950	CONTROL BOX ASSY,OUTDOOR	2011-0028	1		R
		2011-0029		1	R
668711	PWB(PCB) ASSY,MAIN(OUTDOOR)	2011-0035	1		R
		2011-0036		1	R
W0CZZ	CAPACITOR, DRAWING	2013-0022	1		R
		2013-0001		1	R

# 6. Outdoor Unit(24K)



## Parts List(24K)

LOCATION NO.	PART NAME	HEAT CONTROLLER PART NO	Q/TY		REMARK
			A-HMC24AS	A-HMH24AS	("R"means service parts)
261704	TRANSFORMER,POWER	2012-0002	1	1	R
430411	BASE ASSY,WELD[OUTDOOR]	2021-0178	1	1	R
435511	COVER ASSY,CONTROL(OUTDOOR)	2021-0180	1	1	R
435512	COVER ASSY,TOP(OUTDOOR)	2021-0181	1	1	R
437210	PANEL ASSY,FRONT(OUTDOOR)	2021-0183	1	1	R
437212	PANEL ASSY,REAR	2021-0186	1	1	R
546811	MOTOR ASSY,OUTDOOR	2010-0028	1	1	R
550140	ISOLATOR,COMP	2040-0121	3		R
		2040-0122		3	R
552111	TUBE ASSY,CAPILLARY	2035-0032	1		R
		2035-0033		1	R
552116	TUBE ASSY,REVERSING	2035-0036		1	R
552202	VALVE,REVERSING	2034-0004		1	R
552203-1	VALVE,SERVICE	2033-0004	1	1	R
552203-3	VALVE,SERVICE	2033-0005	1	1	R
553000	HEATER,SUMP	2019-0009		1	R
554031	CONDENSER ASSY,BENT	2031-0022	1		R
		2031-0023		1	R
554160	COMPRESSOR ASSY,FINAL	2030-0025	1	1	R
559010	FAN ASSY,PROPELLER	2050-0001	1	1	R
561440	COIL ASSY,REVERSING VALVE	2034-0003		1	R
649950	CONTROL BOX ASSY,OUTDOOR	2011-0030	1		R
		2011-0031		1	R
668711	PWB(PCB) ASSY,MAIN(OUTDOOR)	2011-0037	1		R
		2011-0038		1	R
W0CZZ	CAPACITOR, DRAWING	2013-0023	1	1	R

Specifications and performance data subject to change without notice.

HEAT CONTROLLER, INC.

1900 WELLWORTH AVENUE • JACKSON, MICHIGAN 49203

THE QUALITY LEADER IN CONDITIONING AIR