



Multi Type Room Air Conditioner SVC MANUAL

MODEL: TM-1830C2L

TM-1830H2L TM-2430C2L TM-2430H2L

CAUTION

Before Servicing the unit, read the safety precautions in General SVC 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, Chaos

Operation indication Lamps (LED)

₹ () --- Lights up in operation

 \bigotimes

--- Lights up in Sleep Mode

(

--- Lights up in Timer Mode

*

--- Lights up in Deice Mode(for Heat pump model)

OUT DOOR

--- Lights up in Compressor operation(for Cooling model)

Health Dehumidification Operation

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.

Natural Air Control by CHAOS Logic

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

Airflow Direction Control

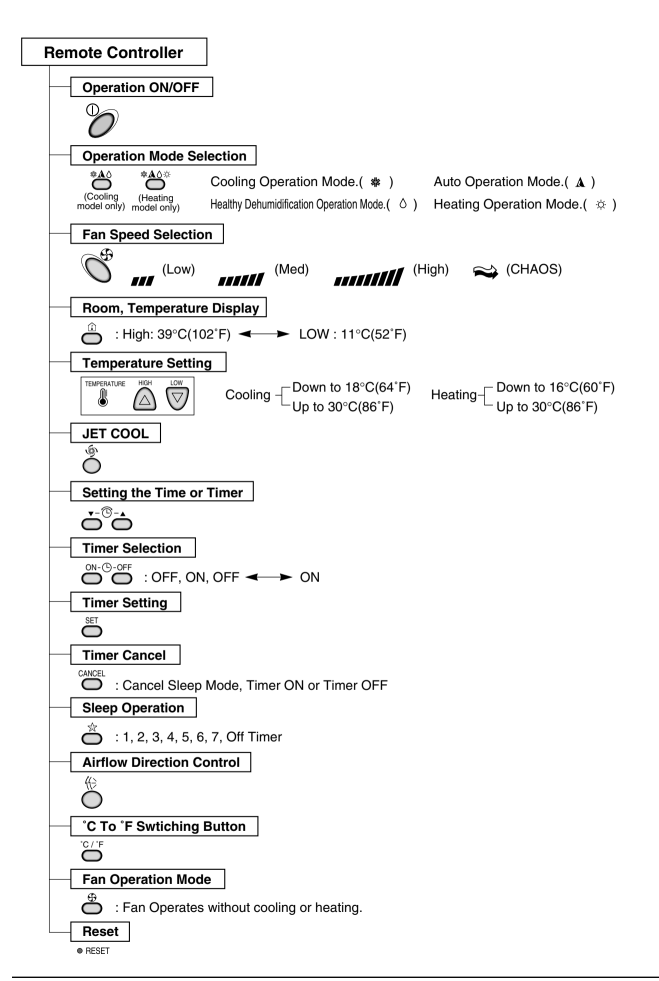
• The louver can be set at the desired position or swing up and down automatically.

Deice (defrost) control (Heating)

- Both the indoor and outdoor fan stops during deicing.
- Hot start after deice ends.

Hot-start Control (Heating)

 The indoor fan stops until the evaporator piping temperature will be reached at 28°C (82.4°F).



Product Specifications

1. TM-1830C2L

		Operation	A-Unit +	· B-Unit	A-Unit	B-Unit	Remarks
ltem Ur		nit	A-OIII + D-OIII		Only	Only	Hemarks
Cooling C	apacity	D1 (1- (1 1/1-)	17,000/	/18,000	8,500/9,000	8,500/9,000	208/230\
Heating C	Capacity	Btu/h(kcal/h)	_	_		-	_
Moisture	Removal	1 /h	2.	.4	1.2	1.2	at 230V
Power Sc	ource	ø, V, Hz		1Ø, 208/2	230V, 60Hz		
Air Ciroul	ation	a/main	Indoor	_	7.0	7.0	
Air Circula	alion	m³/min	Outdoor		42		
Noise Lev	/el	dB(A)	Indoor	_	39/37/35	39/37/35	-+ 000)/
(Hi/Med	/Low)		Outdoor		53		at 230V
Innut	Cooling	W	1,680/	/1,700	930/950	930/950	
Input	Heating	- VV	_	_	_	_	
Runnig	Cooling		8.2/	7.5	4.5/4.0	4.5/4.0	208/230V
Current	Heating	Α Α	_	_	_	_	
E.E.R.	Cooling	Btu/h·w	10.1/	/10.6	9.1/9.5	9.1/9.5	
C.O.P.	Heating	-	_	_	_	_	
Dimonoion	s(W x H x D)	mm(Inch)	Indoor	802 x 26	62 x 165(31.6 x 1	0.3 x 6.5)	
Dimension	S(VV X IT X D)	mini(men)	Outdoor	870 x 65	5 x 320(34.3 x 2	5.8 x 12.6)	
Not Wais	·h+	ka(lba)	Indoor	7(15.4)			
Net. Weig	JIIL	kg(lbs)	Outdoor	61(134.5)			
Contino	/ah/a	mm/lnoh)	Liquid	6.35(1/4")			
Service Valve		mm(Inch)	Gas	9.52(3/8")			
Refrigerant(R-22) g		_	_	780	780	at 7.5m	
Airflow Direction Control(Up & Down)		0					
Remote Controller Type		L.C.D Wireless					
Sleeping	Operation		0				
Drain Hos	se		0				

2. TM-1830H2L

Operation		A-Unit -	- B-Unit	A-Unit	B-Unit	Remarks	
Item	U	nit			Only Only		Hemans
Cooling C	apacity	D. (1. (1. 1/1.)	17,000	/18,000	8,500/9,000	8,500/9,000	000/0001/
Heating C	apacity	Btu/h(kcal/h)	17,000	/18,000	8,500/9,000	8,500/9,000	208/230V
Moisture	Removal	1 /h	2	.4	1.2	1.2	at 230V
Power So	urce	ø, V, Hz		1Ø, 208/2	230V, 60Hz		
Air Cinaula	-ti	e/main	Indoor	_	7.0/7.6	7.0/7.6	Cooling/Heating
Air Circula	ation	m³/min	Outdoor		42		
Noise Lev	rel	dB(A)	Indoor	_	39/37/35	39/37/35	at 230V
(Hi/Med	-	2-(-,	Outdoor		53		ai 230V
lmm.ut	Cooling	W	1,680	/1,700	930/950	930/950	
Input	Heating	VV	1,680	/1,700	930/950	930/950	
Runnig	Cooling		8.2	/7.5	4.5/4.0	4.5/4.0	208/230V
Current	Heating	Α	8.2	/7.5	4.5/4.0	4.5/4.0	200/230V
E.E.R.	Cooling	Btu/h·w	10.1	/10.6	9.1/9.5	9.1/9.5	
C.O.P.	Heating	-	2.97	/3.10	2.68/2.78	2.68/2.78	
Dimension	•/\/\ v v D\	mana (lin ala)	Indoor	802 x 262	2 x 165(31.6 x 1	0.3 x 6.5)	
Dimension	s(W x H x D)	mm(Inch)	Outdoor	870 x 655	x 320(34.3 x 2	5.8 x 12.6)	
Not Maio	.la.i	lea(lba)	Indoor	7(15.4)			
Net. Weig	ını	kg(lbs)	Outdoor		63(134.5)		
Camilaa M	alı sa	mana (lin ala)	Liquid		6.35(1/4")		
Service V	aive	mm(Inch)	Gas		9.52(3/8")		
Refrigerant(R-22) g		-	_	780	780	at 7.5m	
Airflow Direction Control(Up & Down)		0					
Remote Controller Type		L.C.D Wireless					
Sleeping	Operation		0				
Drain Hos	e		0				

3. TM-2430C2L

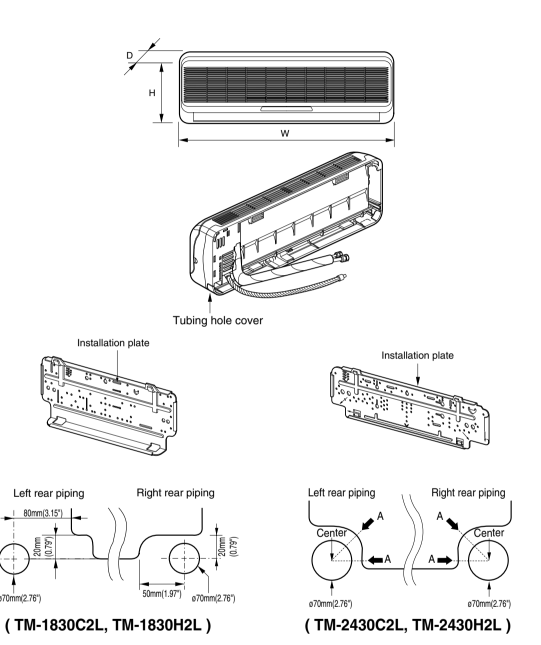
Operation Unit		A-Unit +	R-I Init	A-Unit	B-Unit	Remarks	
		nit	A Gille 1 B Gille		Only	Only	nemark
Cooling C	apacity	D1 (1- (11/1-)	23,600/24,000 11		11,800/12,000	11,800/12,000	208/230\
Heating C	Capacity	Btu/h(kcal/h)	-	-	_	_	
Moisture	Removal	1 /h	3.	4	1.7	1.7	at 230V
Power Sc	ource	ø, V, Hz		1Ø, 208/2	230V, 60Hz		
A: O:I	_1!	ofi	Indoor	_	8.0	8.0	
Air Circula	ation	m³/min	Outdoor		42		
Noise Lev	/el	dB(A)	Indoor	-	40/38/36	40/38/36	-+ 000)/
(Hi / Med			Outdoor		54		at 230V
lant	Cooling	W	2,400/	2,400	1,300/1,300	1,300/1,300	
Input	Heating	, vv	-	-	_	_	
Runnig	Cooling		11.0/	10.0	6.2/5.7	6.2/5.7	208/230V
Current	Heating	A	_	-	_	_	
E.E.R.	Cooling	Btu/h·w	9.8/	10.0	9.1/9.2	9.1/9.2	
C.O.P.	Heating	-	-	-	_	_	
D'	- (\MID)	(1	Indoor	888 x 2	87 x 170(35 x 1	1.3 x 6.7)	
Dimension	s(W x H x D)	mm(Inch)	Outdoor	870 x 65	5 x 320(34.3 x 2	5.8 x 12.6)	
NI-L MAZ-1-	Li	1 - (11)	Indoor	9(19.8)			
Net. Weig	ınt	kg(lbs)	Outdoor	63(138.9)			
0 - 1 - 1	7-1	(.)	Liquid		6.35(1/4")		
Service Valve		mm(Inch)	Gas		12.7(1/2")		
Refrigerant(R-22) g		g	-	-	880	880	at 7.5m
Airflow Direction Control(Up & Down)		0					
Remote Controller Type		L.C.D Wireless					
Sleeping	Operation		0				
Drain Hos	se		0				

4. TM-2430H2L

Operation Unit		Operation	A-Unit -	- B-Unit	A-Unit	B-Unit	Remarks	
		nit	t		Only	Only		
Cooling C	apacity	Dt. //s //	23,600/24,000		11,800/12,000	11,800/12,000	208/230V	
Heating C	Capacity	Btu/h(kcal/h)	23,600	/24,000	11,800/12,000	11,800/12,000	200/230V	
Moisture	Removal	1 /h	3	.4	1.7	1.7	at 230V	
Power Sc	urce	ø, V, Hz		1Ø, 208/2	230V, 60Hz			
Air Circul	ation	ma³/min	Indoor	_	8.0/8.6	8.0/8.6	Cooling/Heating	
Air Circula	alion	m³/min	Outdoor		42			
Noise Lev	/el	dB(A)	Indoor	_	40/38/36	40/38/36	at 230V	
(Hi/Med	/Low)		Outdoor		54		al 250V	
Innut	Cooling	W	2,400	/2,400	1,300/1,300	1,300/1,300		
Input	Heating	, vv	2,400	/2,400	1,300/1,300	1,300/1,300	1	
Runnig	Cooling		11.0	/10.0	6.2/5.7	6.2/5.7	208/230V	
Current	Heating	A	11.0	/10.0	6.2/5.7	6.2/5.7		
E.E.R.	Cooling	Btu/h·w	9.8/	10.0	9.1/9.2	9.1/9.2		
C.O.P.	Heating	-	2.89	/2.93	2.66/2.70	2.66/2.70		
Dimension	o/M v Ll v D)	mm(lnah)	Indoor	888 x 287 x 170(35 x 11.3 x 6.7)				
Dimension	s(W x H x D)	mm(Inch)	Outdoor	870 x 655	5 x 320(34.3 x 2	5.8 x 12.6)		
Not Weig	ıh+	l(a/lba)	Indoor		9(19.8)			
Net. Weig	Jrit	kg(lbs)	Outdoor	63(138.9)				
Comico M	'alı ca	mana (lin ala)	Liquid		6.35(1/4")			
Service Valve		mm(Inch)	Gas		12.7(1/2")			
Refrigerant(R-22) g		-	_	880	880	at 7.5m		
Airflow Direction Control(Up & Down)		0						
Remote Controller Type		L.C.D Wireless						
Sleeping	Operation		0					
Drain Hos	e		0					

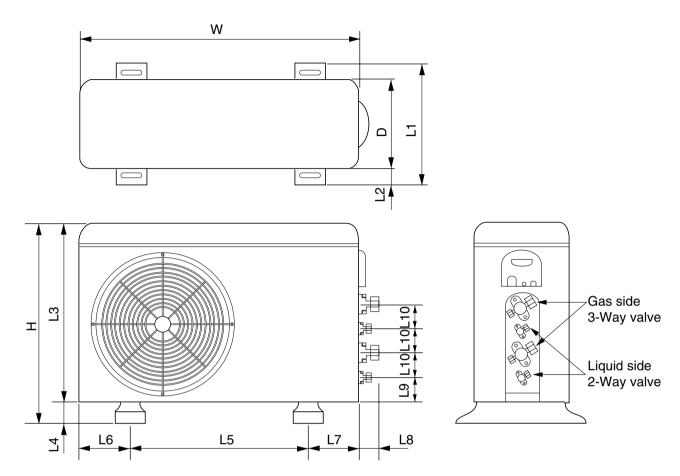
Dimensions

1. Indoor Unit



DIM	MODEL	TM-1830C2L, TM-1830H2L	TM-2430C2L, TM-2430H2L
W	mm(Inch)	802(31.6)	888(35)
Н	mm(Inch)	262(10.3)	287(11.3)
D	mm(Inch)	165(6.5)	170(6.7)

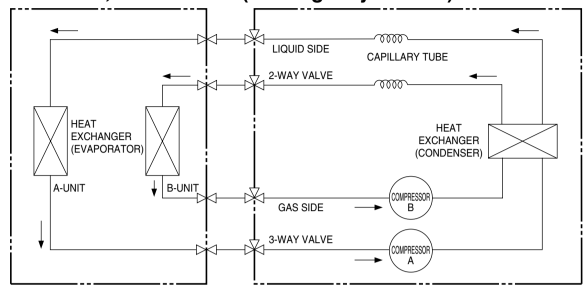
2. Outdoor Unit



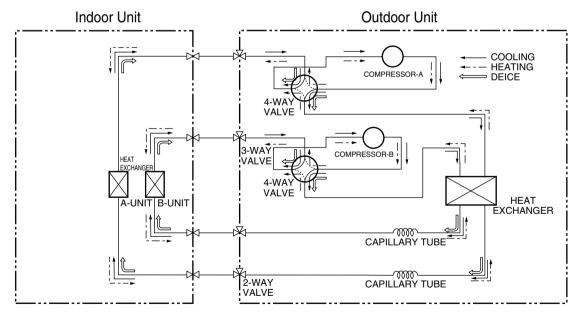
	MODEL	TM 1020C01 TM 1020U01 TM 0420C01 TM 0420U01
DIM		TM-1830C2L, TM-1830H2L, TM-2430C2L, TM-2430H2L
W	mm(Inch)	870(34.3)
Н	mm(Inch)	655(25.8)
D	mm(Inch)	320(12.6)
L1	mm(Inch)	370(14.6)
L2	mm(Inch)	25(1.0)
L3	mm(Inch)	630(24.8)
L4	mm(Inch)	25(1.0)
L5	mm(Inch)	546(21.5)
L6	mm(Inch)	160(6.3)
L7	mm(Inch)	160(6.3)
L8	mm(Inch)	64(2.5)
L9	mm(Inch)	76.5(3.0)
L10	mm(Inch)	50(2.0)

Refrigeration Cycle Diagram

1. TM-1830C2L, TM-2430C2L (Cooling only models)



2. TM-1830H2L, TM-2430H2L (Cooling & Heating modes)

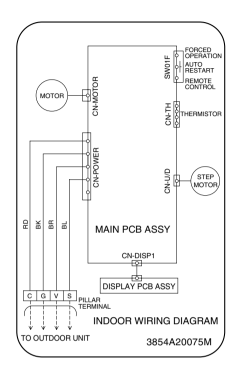


Btu/h	Pipe Size (Dia	ameter : inch)	Max. piping length	Max. piping elevation
Dlu/II	Gas	Liquid	(m)	(m)
18K	3/8"	1/4"	15(590.6")	8(314.9")
24K	1/2"	1/4"	15(590.6")	8(314.9")

ex)	 Capillary
	 Cooling & Deice

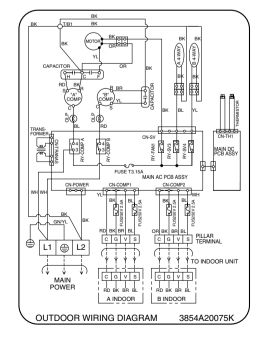
Wiring Diagram

1. INDOOR UNIT: TM-1830C2L, TM-1830H2L, TM-2430C2L, TM-2430H2L



2. OUTDOOR UNIT

- TM-1830C2L
- TM-2430C2L
- TM-1830H2L
- TM-2430H2L



Operation Details

1. MAIN UNIT FUNCTION

DISPLAY

1) C/O Model

Operation Indicator

- On while in appliance operation, off while in appliance pause
- Flashing while in disconnection or short in Thermistor (3 sec off / 0.5 sec on)

Sleep Timer Indicator

• On while in sleep timer mode, off when sleep timer cancel or appliance operation pause

Timer Indicator

• On while in timer mode (on/off), off when timer mode is completed or canceled.

Comp. Running Incidator

• While in appliance operation, on while in outdoor unit compressor running, off while in compressor off

2) H/P Model

Operation Indicator

- On while in appliance operation, off while in appliance pause
- Flashing while in disconnection or short in Thermistor (3 sec off / 0.5 sec on)

Sleep Timer Indicator

• On while in sleep timer mode, off when sleep timer cancel or appliance operation pause

Timer Indicator

• On while in timer mode (on/off), off when timer mode is completed or canceled

Defrost Indicator

• Off except when hot start during heating mode operation or while in defrost control

■ Cooling Mode Operation

- When the intake air temperature reaches 0.5°C(0.9°F) below the setting temp, the compressor and the outdoor fan stop.
- When it reaches 0.5°C(0.9°F) above the setting temp, they start to operate again.

Compressor ON Temp ⇒ Setting Temp+0.5°C(+0.9°F)
Compressor OFF Temp ⇒ Setting Temp-0.5°C(-0.9°F)

• While in compressor running, operating with the airflow speed set by the remote control. While in compressor not running, operating with the low airflow speed regardless of the setting.

■ Healthy Dehumidification Mode

• 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.

 $26^{\circ}\text{C}(78.8^{\circ}\text{F}) \leq \text{Intake Air Temp}$ $\supset 25^{\circ}\text{C}(77^{\circ}\text{F})$ $24^{\circ}\text{C}(75.2^{\circ}\text{F}) \leq \text{Intake Intake Air Temp} < 26^{\circ}\text{C}(78.8^{\circ}\text{F})$ $\supset \text{Intake Air Temp} - 1^{\circ}\text{C}(-1.8^{\circ}\text{F})$ $18^{\circ}\text{C}(64.4^{\circ}\text{F}) \leq \text{Intake Air Temp} < 24^{\circ}\text{C}(75.2^{\circ}\text{F})$ $\supset \text{Intake Air Temp} - 0.5^{\circ}\text{C}(-0.9^{\circ}\text{F})$ $18^{\circ}\text{C}(64.4^{\circ}\text{F})$ $\supset 18^{\circ}\text{C}(64.4^{\circ}\text{F})$

- 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. ⊃ Setting Temp+0.5°C(+0.9°F)
Compressor OFF Temp. ⊃ Setting Temp-0.5°C(-0.9°F)

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

■ Heating Mode Operation(H/P model)

• When the intake air temp reaches +3°C(+5.4°F)...above the setting temp, the compressor is turned off. When below the setting temp, the compressor is turned on.

Compressor ON Temp. Setting Temp.

Compressor OFF Temp. ⊃ Setting Temp.+3°C(+5.4°F)

- While in compressor on, the indoor fan is off when the indoor pipe temp. is below 20°C(68°F), when above 28°C(82.4°F), it operates with the low or setting airflow speed. When the indoor pipe temp is between 20°C(68°F) and 28°C(82.4°F), it operates with Super-Low(while in sleep mode, with the medium airflow speed).
- While in compressor off, the indoor fan is off when the indoor pipe temp is below 33°C(91.4°F), when above 35°C(95°F), it operates with the low airflow speed.
- If overloaded while in heating mode operation, in order to prevent the compressor from OLP operation, the outdoor fan is turned on/off according to the indoor pipe temp.
- While in defrost control, both of the indoor and outdoor fans are turned off.

■ Defrost Control(H/P model)

- Defrost operation is controlled by timer and sensing temperature of outdoor pipe.
- The first defrost starts only when the outdoor pipe temperature falls below -6°C(21.2°F) after 45 minutes passed from starting of heating operation and more than 10 minutes operation of compressor.
- Defrost ends after 9/6 minutes passed from starting of defrost operation or after the outdoor fan operates within max. 2 minutes 30 seconds when the outdoor pipe temperature rises over 12°C(53.6°F) even it before 12 minutes.
- The second defrost starts only when the outdoor pipe temperature falls below -6°C(21.2°F) after 45 minutes passed from ending of the first defrost and more than 10 minutes operation of compressor.

■ Heating overload(H/P models)

- Outdoor fan ON/OFF by sensing outdoor pipe temperature.
- Outdoor fan is OFF if pipe temperature is over 6.5°C(43.7°F) and outdoor fan is ON if pipe temperature is below 0°C(32°F).
- Outdoor fan is off if any one part is heating overload condition.

■ Fuzzy Operation (C/O Model)

• According to the temperature set by Fuzzy rule, when the intake air temp is 0.5°C(0.9°F) or more below the setting temp, the compressor is turned off. When 0.5°C(0.9°F) or more above the setting temp, the compressor is turned on.

Compressor ON Temp \supset Setting Temp + 0.5° C(+ 0.9° F) \supset Setting Temp + 0.5° C(+ 0.9° F)

• At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

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 26^{\circ}\text{C}(78.8^{\circ}\text{F}) \leq \text{Intake Air Temp} \qquad \supset 25^{\circ}\text{C}(77^{\circ}\text{F}) \\ 24^{\circ}\text{C}(75.2^{\circ}\text{F}) \leq \text{Intake Air Temp} < 26^{\circ}\text{C}(78.8^{\circ}\text{F}) \qquad \supset \text{Intake Air Temp} + 1^{\circ}\text{C}(+ 1.8^{\circ}\text{F}) \\ 22^{\circ}\text{C}(71.6^{\circ}\text{F}) \leq \text{Intake Air Temp} < 24^{\circ}\text{C}(75.2^{\circ}\text{F}) \qquad \supset \text{Intake Air Temp} + 0.5^{\circ}\text{C}(+ 0.9^{\circ}\text{F}) \\ 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \leq \text{Intake Air Temp} < 22^{\circ}\text{C}(71.6^{\circ}\text{F}) \qquad \supset \text{Intake Air Temp} \\ \text{Intake Air Temp} < 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \qquad \supset 18^{\circ}\text{C}(64.4^{\circ}\text{F})
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is automatically selected according to the temperature.

■ Fuzzy Operation (H/P Model)

- When any of operation mode is not selected like the moment of the power on or when 3 hrs has passed since the operation off, the operation mode is selected.
- When determining the operation mode, the compressor, the outdoor fan, and the 4 way valve are off and only the indoor fan is operated for 15 seconds. Then an operation mode is selected according to the intake air temp at that moment as follows.

```
24^{\circ}\text{C}(75.2^{\circ}\text{F}) \leq \text{Inatake Air Temp} \Rightarrow Fuzzy Operation for Cooling 21^{\circ}\text{C}(69.8^{\circ}\text{F}) \leq \text{Inatake Air Temp} < 24^{\circ}\text{C}(75.2^{\circ}\text{F}) \Rightarrow Fuzzy Operation for Dehumidification \Rightarrow Fuzzy Operation for Heating
```

• If any of the operation modes among cooling / dehumidification / heating mode operations is carried out for 10 sec or longer before Fuzzy operation, the mode before Fuzzy operation is operated.

1) Fuzzy Operation for Cooling

• According to the setting temperature selected by Fuzzy rule, when the intake air temp is 0.5°C(0.9°F) or more below the setting temp, the compressor is turned off. When 0.5°C(0.9°F) or more above the setting temp, the compressor is turned on.

```
Compressor ON Temp \supset Setting Temp + 0.5°C(+ 0.9°F)
Compressor OFF Temp \supset Setting Temp + 0.5°C(+ 0.9°F)
```

• At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
 26^{\circ}\text{C}(78.8^{\circ}\text{F}) \leq \text{Intake Air Temp} \qquad 25^{\circ}\text{C}(77^{\circ}\text{F}) \\ 24^{\circ}\text{C}(75.2^{\circ}\text{F}) \leq \text{Intake Air Temp} < 26^{\circ}\text{C}(78.8^{\circ}\text{F}) \qquad \text{Intake Air Temp} + 1^{\circ}\text{C}(+ 1.8^{\circ}\text{F}) \\ 22^{\circ}\text{C}(71.6^{\circ}\text{F}) \leq \text{Intake Air Temp} < 24^{\circ}\text{C}(75.2^{\circ}\text{F}) \qquad \text{Intake Air Temp} + 0.5^{\circ}\text{C}(+ 0.9^{\circ}\text{F}) \\ 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \leq \text{Intake Air Temp} < 22^{\circ}\text{C}(71.6^{\circ}\text{F}) \qquad \text{Intake Air Temp} \\ \text{Intake Air Temp} < 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \qquad 218^{\circ}\text{C}(64.4^{\circ}\text{F})
```

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is automatically selected according to the temperature.

2) Fuzzy Operation for Dehumidification

• According to the setting temperature selected by Fuzzy rule, when the intake air temp is 0.5°C(0.9°F) or more below the setting temp, the compressor is turned off. When 0.5°C(0.9°F) or more above the setting temp, the compressor is turned on.

Compressor ON Temp \supset Setting Temp + 0.5° C(+ 0.9° F) Compressor OFF Temp \supset Setting Temp + 0.5° C(+ 0.9° F)

• At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

```
 26^{\circ}\text{C}(78.8^{\circ}\text{F}) \leq \text{Intake Air Temp} \qquad 25^{\circ}\text{C}(77^{\circ}\text{F}) \\ 24^{\circ}\text{C}(75.2^{\circ}\text{F}) \leq \text{Intake Air Temp} < 26^{\circ}\text{C}(78.8^{\circ}\text{F}) \qquad 2 \text{Intake Air Temp} + 1^{\circ}\text{C}(+ 1.8^{\circ}\text{F}) \\ 22^{\circ}\text{C}(71.6^{\circ}\text{F}) \leq \text{Intake Air Temp} < 24^{\circ}\text{C}(75.2^{\circ}\text{F}) \qquad 2 \text{Intake Air Temp} + 0.5^{\circ}\text{C}(+ 0.9^{\circ}\text{F}) \\ 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \leq \text{Intake Air Temp} < 22^{\circ}\text{C}(71.6^{\circ}\text{F}) \qquad 2 \text{Intake Air Temp} \\ 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \qquad 2 \text{Intake Air Temp} \\ 2 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \qquad 2 \text{Intake Air Temp} \\ 2 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \qquad 2 \text{Intake Air Temp} \\ 3 18^{\circ}\text{C}(64.4^{\circ}\text{F}) \qquad 3 \text{Intake Air Temp} \\ 3 18^{\circ}\text{
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- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan repeats the low airflow speed or pause as in dehumidification operation.

3) Fuzzy Operation for Heating

• According to the setting temperature selected by Fuzzy rule, when the intake air temp is 3°C(5.4°F) or more above the setting temp, the compressor is turned off. When below the setting temp, the compressor is turned on.

Compressor ON Temp

Compressor OFF Temp

Setting Temp + 3°C(+ 5.4°F)

 At the beginning of Fuzzy mode operation, the setting temperature is automatically selected according to the intake air temp at that time.

20°C(68°F) ≤Intake Air Temp \Rightarrow Intake Air Temp + 0.5°C(+ 0.9°F) Intake Air Temp <20°C(68°F) \Rightarrow 20°C(68°F)

- When the Fuzzy key (Temperature Control key) is input after the initial setting temperature is selected, the Fuzzy key value and the intake air temperature at that time are compared to select the setting temperature automatically according to the Fuzzy rule.
- While in Fuzzy operation, the airflow speed of the indoor fan is set to the high or the medium according to the intake air temperature and the setting temperature.

■ Airflow Speed Selection

• The airflow speed of the indoor fan is set to high, medium, low, or chaos (auto) by the input of the airflow speed selection key on the remote control.

■ On-Timer Operation

- When the set time is reached after the time is input by the remote control, the appliance starts to operate.
- The timer LED is on when the on-timer is input. It is off when the time set by the timer is reached.
- If the appliance is operating at the time set by the timer, the operation continues.

■ Off-Timer Operation

- When the set time is reached after the time is input by the remote control, the appliance stops operating.
- The timer LED is on when the off-timer is input. It is off when the time set by the timer is reached.
- If the appliance is on pause at the time set by the timer, the pause continues.

■ Off-Timer <=> On-Timer Operation

• When the set time is reached after the on/off time is input by the remote control, the on/off-timer operation is carried out according to the set time.

■ Sleep Timer Operation

- When the sleep time is reached after <1,2,3,4,5,6,7,0(cancel) hr> is input by the remote control while in appliance operation, the operation of the appliance stops.
- While the appliance is on pause, the sleep timer mode cannot be input.
- While in cooling mode operation, 30 min later since the start of the sleep timer, the setting temperature increases by 1°C(1.8°F). After another 30 min elapse, it increases by 1°C(1.8°F) again.
- When the sleep timer mode is input while in cooling cycle mode, the airflow speed of the indoor fan is set to the low.
- When the sleep timer mode is input while in heating cycle mode, the airflow speed of the indoor fan is set to the medium.

■ 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.

■ Chaos Natural Wind Mode

• When the Chaos Natural Wind mode is selected and then operated, the high, medium, or low speed of the air-flow mode is operated for 2~15 sec. randomly by the Chaos Simulation.

■ Jet Cool Mode Operation (C/O Model)

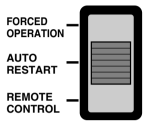
- If the Jet Cool key is input at any operation mode while in appliance operation, the Jet Cool mode operates.
- In the Jet Cool mode, the indoor fan is operated at super-high speed for 30 min at cooling mode operation.
- In the Jet Cool mode operation, the room temperature is controlled to the setting temperature, 18°C(64.4°F)
- When the sleep timer mode is input while in the Jet Cool mode operation, the Jet Cool mode has the priority.
- When the Jet Cool key is input, the upper/lower vanes are reset to those of the initial cooling mode and then operated in order that the air outflow could reach further.

■ Jet Cool Mode Operation (H/P Model)

- While in heating mode or Fuzzy operation, the Jet Cool key cannot be input. When it is input while in the other mode operation (cooling, dehumidification, ventilation), the Jet Cool mode is operated.
- In the Jet Cool mode, the indoor fan is operated at super-high speed for 30 min at cooling mode operation.
- In the Jet Cool mode operation, the room temperature is controlled to the setting temperature, 18°C(64.4°F).
- When the sleep timer mode is input while in the Jet Cool mode operation, the Jet Cool mode has the priority.
- When the Jet Cool key is input, the upper/lower vanes are reset to those of the initial cooling mode and then operated in order that the air outflow could reach further.

■ Auto Restarting Operation

- When the power is restored after a sudden power failure while in appliance operation, the mode before the power failure is kept on the memory and the appliance automatically operates in the mode on the memory.
- The slide switch on the main unit of the appliance should be on the Auto Restarting position in order that the Auto Restarting operation is available.
- Operation Mode that is kept on the memory
 - State of Operation ON/OFF
 - Operation Mode/Setting Temp/Selected Airflow Speed
 - Sleep Timer Mode/Remaining Time of Sleep Timer (unit of hour)



Slide Switch

■ Forced Operation (C/O Model)

- To operate the appliance by force in case that the remote control is lost, the forced operation selection switch is on the main unit of the appliance to operate the appliance in the standard conditions.
- When the power is supplied while the slide switch is on the forced operation position, or when the slide switch position is switched to the Auto Restarting position (or test operation) or switched from the remote control position to the forced operation position while the power is on, the forced operation is carried out.
- When the slide switch position is switched from the forced operation position to the Auto Restarting position or the remote control position, the forced operation is canceled and the appliance stops operating.
- The forced operation is carried out in cooling mode with the setting temperature 22°C(71.6°F) and the high speed of airflow.
- While in forced operation, the key input by the remote control has no effect and the buzzer sounds 10 times to indicate the forced operation.

■ Forced Operation (H/P Model)

- To operate the appliance by force in case that the remote control is lost, the forced operation selection switch is on the main unit of the appliance to operate the appliance in the standard conditions.
- When the power is supplied while the slide switch is on the forced operation position, or when the slide switch position is switched to the Auto Restarting (or test operation) position or switched from the remote control position to the forced operation position while the power is on, the forced operation is carried out.
- When the slide switch position is switched from the forced operation position to the Auto Restarting position or the remote control position, the forced operation is canceled and the appliance stops operating.
- The forced operation is carried out in cooling mode with the setting temperature 22°C(71.6°F) and the high speed of airflow.
- In the forced operation mode, the indoor fan is operated at low speed for around 15 sec and then the operation condition is set according to the intake air temperature as follows.

• While in forced operation, the key input by the remote control has no effect and the buzzer sounds 10 times to indicate the forced operation.

■ Remote Control Operation Mode

• When the remote control is selected by the slide switch on the main unit, the appliance operates according to the input by the remote control.

■ Protection of the evaporator pipe from frosting

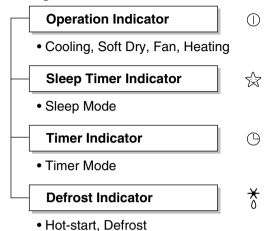
- If the indoor pipe temp is below 0°C(32°F) in 7 min. after the compressor operates without any pause while in cooling cycle operation mode, the compressor and the outdoor fan are turned off in order to protect the indoor evaporator pipe from frosting.
- When the indoor pipe temp is 7°C(44.6°F) or higher after 3 min. pause of the compressor, the compressor and the outdoor fan is turned on according to the condition of the room temperature.

■ Buzzer Sounding Operation

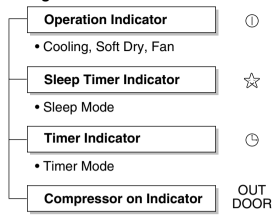
- When the appliance-operation key is input by the remote control, the short "beep-beep-" sounds.
- When the appliance-pause key is input by the remote control, the long "beep—" sounds.
- When a key is input by the remote control while the slide switch on the main unit of the appliance is on the forced operation position, the error sound "beep-beep-beep-beep-beep-beep-" is made 10 times to indicate that the remote control signal cannot be received.

Display Function

1. Heating Model



2. Cooling Model



Self-diagnosis Function

■ Error Indicator

- The function is to self-diagnoisis airconditioner and express the troubles identifically if there is any trouble.
- Error mark is ON/OFF for the operation LED of evaporator body in the same manner as the following table.
- If more than two troubles occur simultaneously, primarily the highest trouble fo error code is expressed.
- After error occurrence, if error is released, error LED is also released simultaneously.
- To operate again on the occurrence of error code 12, be sure to pull out power cord and then re-insert.
- Having or not of error code is different from Model.

Error Code	Error LED (Indoor body operation LED)	Error contents	SVC check point
1	(once)	 Indoor suction temperature thermistor open/short. Indoor pipe temperature thermistor open/short. 	Indoor TH ass'y check
2	(twice)	 Outdoor suction temperature thermistor open/short. Outdoor pipe temperature thermistor open/short. 	Outdoor TH ass'y check
3	(3times) 3sec 3sec	 Abnormal operation of multi product. (Simultanueous operation of cooling and heating) 	Resetting of remocon operating mode
5	(5times)	Poor communication	Communication line/circuit check
8		• Indoor fan lock	Check indoor fan motor and outdoor PCB ass'y

(1) Installation of Indoor, Outdoor unit

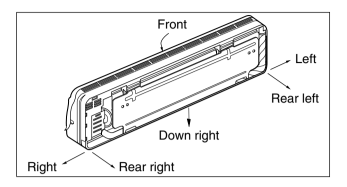
1) Selection of the best location

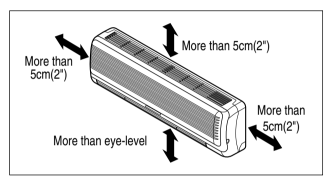
1. Indoor unit

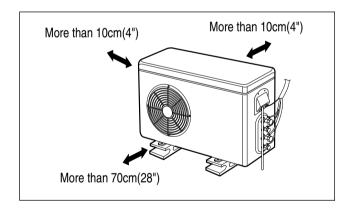
- There should not be any heat source or steam near the unit.
- There should not be any obstacles to prevent the air circulation.
- A place where air circulation in the room will be good.
- A place where drainage can be easily obtained.
- A place where noise prevention is taken into consideration.
- Do not install the unit near the door way.
- Ensure the spaces indicated by arrows from the wall, ceiling, fence, or other obstacles.

2. Outdoor unit

- If an awning is built over the unit to prevent direct sunlight or rain exposure, be careful that heat radiation from the condenser is not restricted.
- There should not be any animals or plants which could be affected by hot air discharged.
- Ensure the spaces indicated by arrows from the wall, ceiling, fence, or other obstacles.

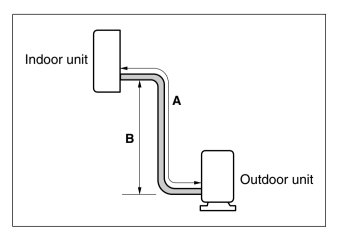






3. Piping length and the elevation

Pipe Size		Max. piping	Max. Elevation
GAS	LIQUID	length A (m)	B (m)
1/2"(3/8")	1/4"	15(590.6")	8(314.9")



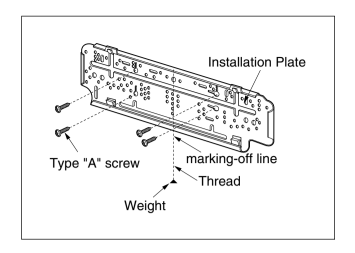
2) Indoor Unit Installation

The mounting wall should be strong and solid enough to protect it from the vibration.

1. Mount the installation plate on the wall with four Type "A" screws.

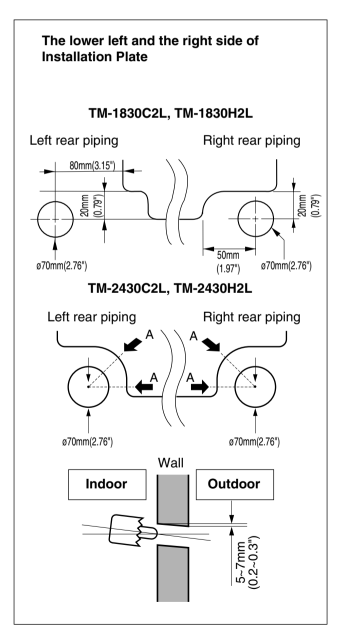
(If mounting the unit on the concrete wall, consider using anchor bolts.)

 Always mount the Installation plate horizontally by aligning the marking-off line by means of the thread and a level.



2. Drill the piping hole with 70mm(2.76") dia. holecore drill.

- Line according to the arrows marked on lower the left and the rght side of the Installation Plate. The meeting point of the extended line is the center of the hole.
- Drill the piping hole at either the right or the left and the hole should be slightly slant to the outdoor side.



(2) Piping and Drainage of Indoor Unit

1) Preparation of pipings

1. Cut the pipes and the cable.

- Use the accessory piping kit or the pipes purchased locally.
- Measure the distance between the indoor and the outdoor unit.
- Cut the pipes a little longer than the measured distance.
- Cut the cable 1.5m(59.1") longer than the length of the pipe.

2. Remove burrs.

- Remove burrs from cut edges of pipes.
- Turn the pipe end toward down to avoid the metal powder entering the pipe.

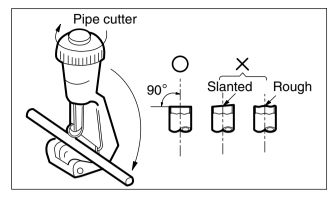
Caution:

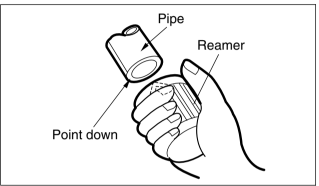
If burrs are not removed, they may cause a gas leakage.

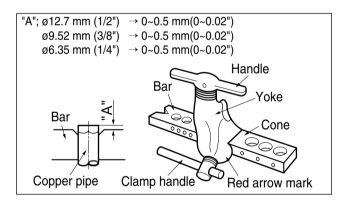
3. Flaring the pipes.

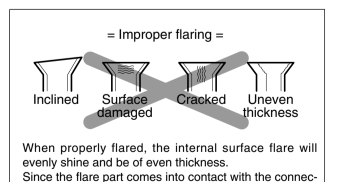
- Insert the flare nuts, mounted on the connection ports of both indoor and outdoor unit, onto the copper pipes. Some refrgerant gas may leak, when the flare nuts are removed from the indoor unit, as some gas is charged to prevent the inside of the pipe from rusting.
- Fit the copper pipe end into the Bar of flare tool about 0~0.5mm(0~0.02") higher. (See illustration)
- Flare the pipe ends.

4. Tape the flaring portion to protect it from the dust or damages.





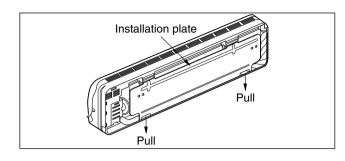




tors, carefully check the flare finish.

2) Connection of Pipings

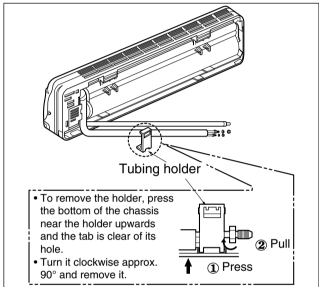
- 1. Remove the installation plate
 - ullet Pull the two ' Δ ' marked portion of bottom of the chassis and pull the installation plate out of chassis.
- 2. Route the drain hose and the indoor tubing.

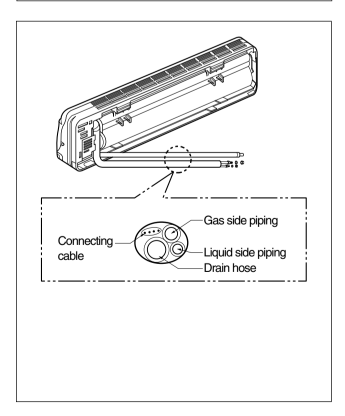


For left rear piping

- 3. Route the tubing and the drain hose straight backwards(see figure).
- 4. Insert the connecting cable into the indoor 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.
- 5. Tape the tubing, drain hose and the connecting cable. Be sure that drain hose locates at the lowest side of the bundle.

 Locating at the upper side can be a reason that drain water overflows drain pan inside the unit.

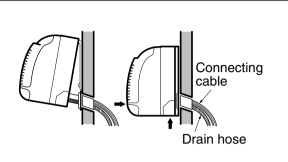




6. Indoor unit installation.

 Hook the indoor unit onto the upper position 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 the hooks are properly seated on the installation plate by moving it in left and right.



Press the lower left and right side of the unit against the Installation Plate until the hooks engage with their slots (sound click).

7. Connecting the pipings to the indoor unit.

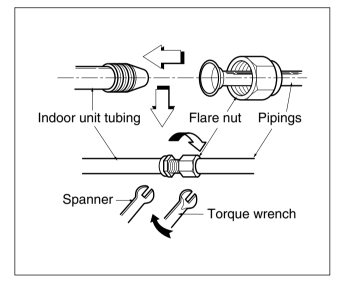
- Align the center of the pipings and sufficiently tighten the flare nut with fingers.
- Finally, tighten the flare nut with torque wrench until the wrench clicks.

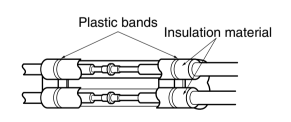
Wrench tightening the flare nut with forque wrench, ensure the direction for tightening follows the arrows on the wrench.

Pipe Size	Torque
Liquid Side (1/4")	1.8kg · m(13ft · lbs)
Gas Side (3/8")	4.2kg · m(30.3ft · lbs)
Gas Side (1/2")	5.5kg · m(39.8ft · lbs)



CAUTION: Take care to arrange the pipings, drain hose and cables as the right upper picture for inserting it into the indoor unit and refixing the tubing holder easily.

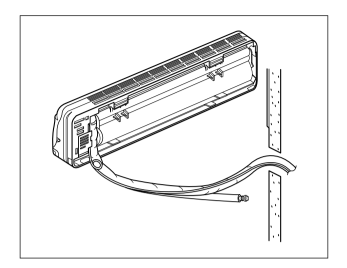


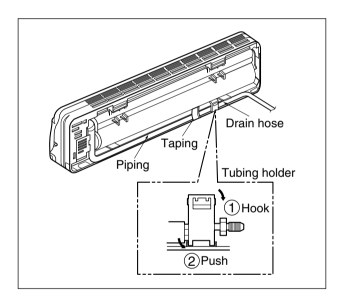


Wrap the insulation material around the connecting portion.

Set the pipings and the connecting cable 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 in the bottom of chassis.

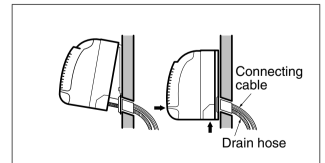




10. Indoor unit installation.

 Hook the indoor unit onto the upper portion of installation plate. (Engage the two hooks of the rear top of the indoor unit with the upper edge of the installation plate.)

Ensure the hooks are properly seated on the installation plate by moving it in left and right.



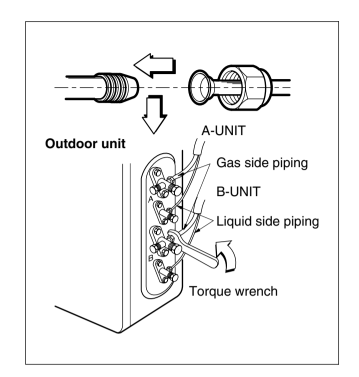
Press the lower left and right side of the unit against the Installation Plate until the hooks engages with their slots (sound click).

(3) Connecting Pipings and the cable to Outdoor unit

1) Connecting the pipings to the Outdoor unit

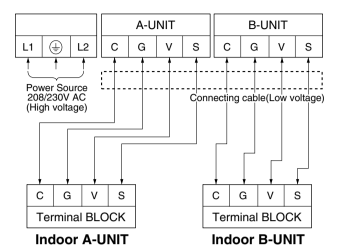
- 1. Align the center of the pipings and sufficiently tighten the flare nut with fingers.
- 2. Finally, tighten the flare nut with torque wrench until the wrench clicks.
 - When tightening the flare nut with torque wrench, ensure the direction for tightening follows the arrow on the wrench.

Pipe Size	Torque		
Liquid Side (1/4")	1.8kg .m(13ft .lbs)		
Gas Side (3/8")	4.2kg . m(30.3ft . lbs)		
Gas Side (1/2")	5.5kg . m(39.8ft . lbs)		



Connection of the cable

1. Remove the cover control from the unit by loosening the screw.



- 2. Dismount caps on the conduit panel.
- 3. Temporarily mount the conduit tubes on the conduit panel.
- 4. Connect the wires to the terminals on the control board individually as the following.
- 5. Secure the cable onto the control board with the holder (clamper).
- 6. Ground the unit in accordance with local codes.
- 7. Refix the cover control to the original position with the screw.
- 8. Use lock nuts to secure the conduit tubes.





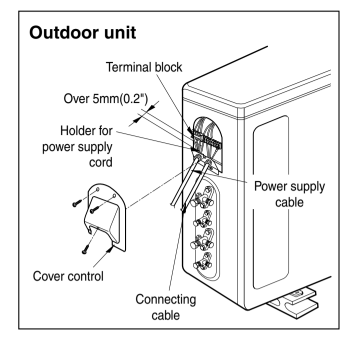
- 1. Separately wire the high and low voltage line.
- 2. Use heat-proof electrical wiring capable of withstanding temperature up to 167°F.
- 3. Use outdoor and waterproof connection cable rated more than 300V for the connection between indoor and outdoor unit. (For example, Type SJO-WA)



WARNING (

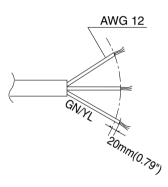


- Be sure to comply with local codes while running the wire from the indoor unit to the outdoor unit(size of wire and wiring method, etc).
- · Every wire must be connected firmly.
- · No wire should be allowed to touch refrigerant tubing, the compressor or any moving parts.

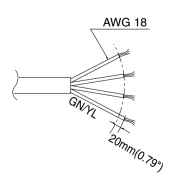


CAUTION

The power cable connected to the outdoor unit should be complied with the following specifications. (UL recognized and CSA certified)



The connecting cable connected to the indoor and outdoor unit should be complied with the following specifications. (UL recognized and CSA certified)



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.

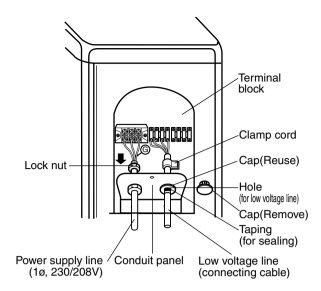
⚠ WARNING

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.

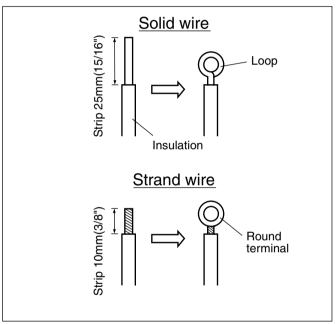
When connecting each power wire to the corresponding terminal, follow instructions "How to connect wiring to the terminals" and fasten the wire tightly with the fixing screw of the terminal plate.

How to connect wiring to the terminals

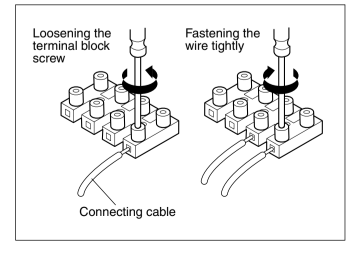
- For solid core wiring (or F-cable)
- (1) Cut the wire end with a wire cutter of wire-cutting pliers, then strip the insulation to expose the solid wire about 25mm(15/16")
- (2) Using a screwdriver, remove the terminal screw(s) on the terminal plate.
- (3) Using pliers, bend the solid wire to from a 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.



High voltage

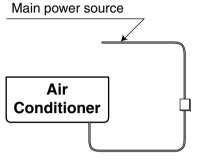


Low voltage





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



Circuit Breaker Use a circuit breaker or time delay fuse.

Model	Power source	Fuse or breaker Capacity
18K	1ø,230/208V	15A
24K	1ø,230/208V	20A

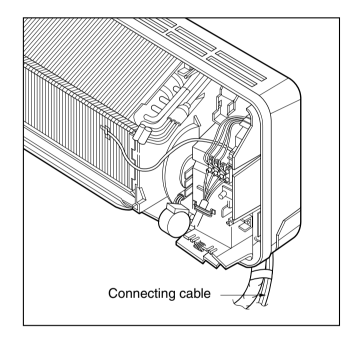
Connect the cable to the indoor unit

- 1. 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.)

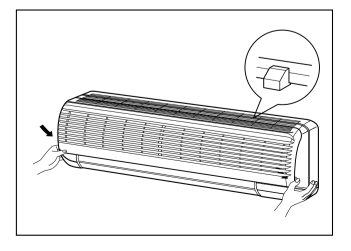


- Be sure to refer to the wiring diagram label inside the cover control and carry out the correct field wiring.
 Wrong wiring can cause the unit to misoperate to result in a fire hazard.
- Check local electrical codes and any specified wiring instructions or limitations.



2. Attach the Grille onto the cabinet.

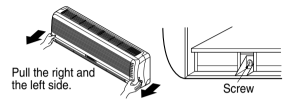
- Grasp lower the left and right side of the Grille and engage four tabs on the top inside edge of the chassis.
- Press the Grille toward the chassis until it will be back into place.



(4) Checking the drainage

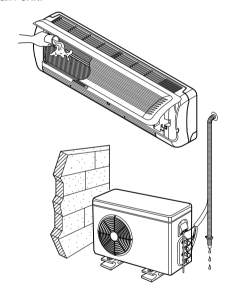
- To remove the front panel from the indoor unit, remove the front panel from the indoor unit cabinet
 - Set the air direction louvers up-and-down to the position(horizontally) by hand.
 - Remove the securing screws that retain the front panel. Pull the lower left and right sides of the grille toward 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.

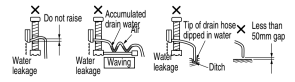


3. Drain piping

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



■ Do not make drain piping.

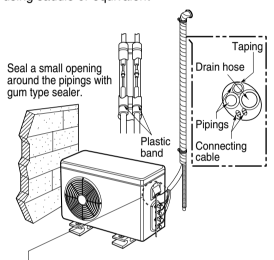


(5) Form the piping

- 1. Form the piping by wrapping the connecting portion of the indoor unit with insulation material and secure it with two kinds of vinvl 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.

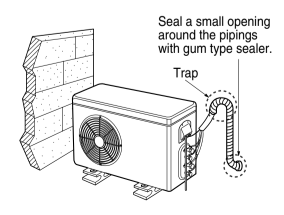
- Tape the piping, drain hose and connecting cable from down to up.
- Secure the tapped piping along the exterior wall using saddle or equivalent



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.

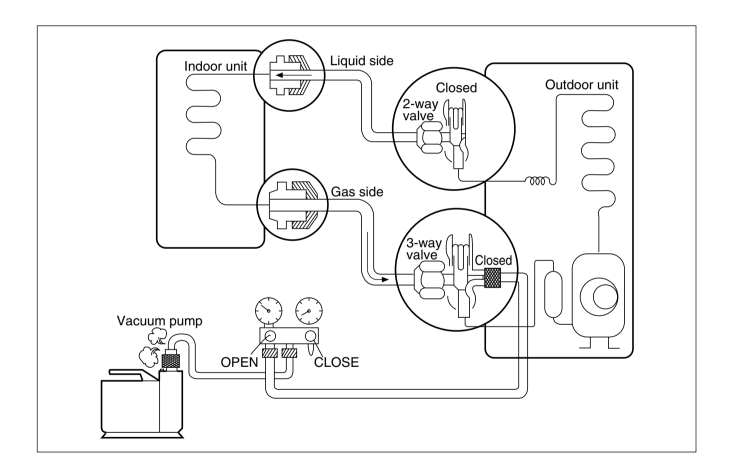
- Tape the piping and connecting cable from down to up.
- Secure the taped piping along the exterior wall. Form a trap to prevent water entering the room.
- Fix the piping onto the wall by saddle or equivalent.



(6) Air Purging of the Pipings and indoor unit

The air which contains moisture remaining in the is refrigeration cycle may cause a malfunction on the compressor.

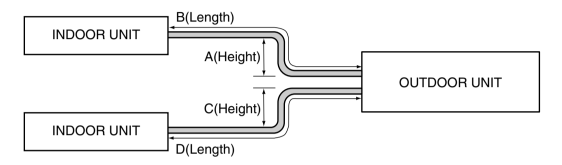
- 1. Confirm that both the liquid side valve and the gas side valve are set to the closed position.
- 2. After connecting the piping, check the joints for gas leakage with gas leak detector.
- 3. Remove the service port nut, and connect the gauge manifold and the vacuum pump to the service port by the charge hose.
- 4. Vacuum the indoor unit and the connecting pipes until the pressure in them lowers to below-76cmHg.
- 5. Disconnect the charge hose and fit the nut to the service port. (Tightening torque: 1.8kg·m[13ft·lbs])
- 6. Remove the valve stem nuts, and fully open the stems of the 2-way and 3-way valves with a hexagon wrench.
- 7. Tighten the valve stem nuts of the 2-way valve and 3-way valve.



(7) Maximum Length of Pipe and Freon Extra Charge

Charge amount per 1m(39.4")

Model	STANDARD LENGTH(m)	CONNECTION TYPE				Charge am't(g)
		Α	В	С	D	per 1m(39.4")
TM-1830C2L TM-1830H2L	7.5(295.3")	7	15	7	15	20
TM-2430C2L TM-2430H2L	7.5(295.3")	7	15	7	15	20

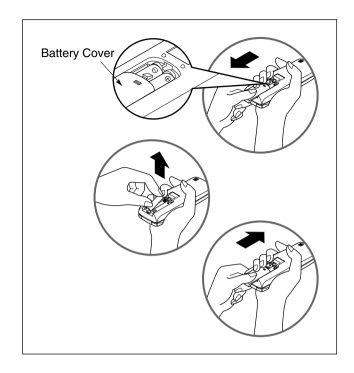


^{**} A, B mean indoor unit higher located than outdoor unit. C, D mean outdoor unit higher located than indoor unit.

(8) Test running

1) Connection of power supply

- 1. Connect the power supply cord to the independent power supply.
- 2. Prepare the remote control.
 - Insert two batteries provided.
 Remove the battery cover from the remote controller.
 - Slide the cover according to the arrow direction.
 Insert the two batteries.
 (Two "R03" or "AAA" dry-cell batteries or equivalent.)
 - Be sure that the (+) and (-) directions are correct
 - Be sure that both batteries are new.
 Re-attach the cover.
 - Slide it back into position.
- 3. Operate the unit at cooling operation mode for fifteen minutes or more.

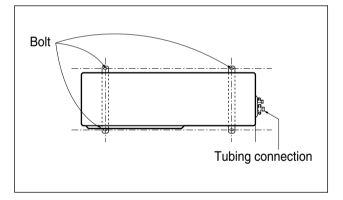


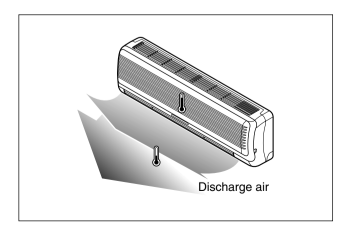
Settlement of Outdoor Unit

- 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 house, settle the unit with an antivibration rubber.

2) Evaluation of the performance

- 1. Measure the temperature of the intake and discharge air.
- 2. Ensure the difference between the intake temperature and the discharge one is more than 8°C(46.4°F).





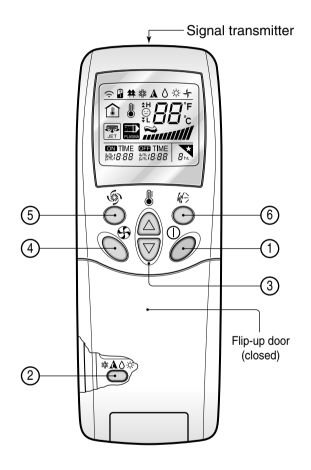
Operation

(1) Name and Function-Remote Control (Door Closed)

Remote Control

Signal transmitter

Transmits the signals to the room air conditioner.



♠ START/STOP BUTTON

Operation starts when this button is pressed and stops when the button is pressed again.

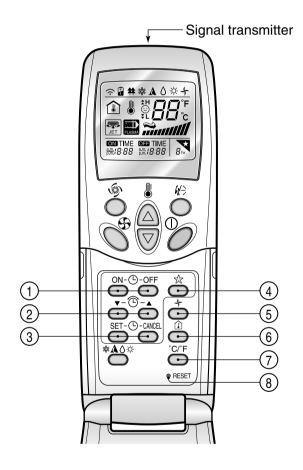
- OPERATION MODE SELECTION BUTTON
 Used to select the operation mode.
- ROOM TEMPERATURE SETTING BUTTONS
 Used to select the room temperature.
- Used to select fan speed in four steps low, medium, high, or CHAOS.
- JET COOL
 Used to start or stop the speed
 cooling. (Speed cooling operates
 super high fan speed in cooling mode.)
- CHAOS SWING BUTTON
 Used to stop or start louver movement and set the desired up/down airflow direction.

(2) Name and Function-Remote Control (Door Opened)

Remote Control

Signal transmitter

Transmits the signals to the room air conditioner.



- ON/OFF TIMER BUTTONS
 Used to set the time of starting and stopping operation.
- 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).
- ROOM TEMPERATURE CHECKING BUTTON
 Used to check the room temperature.
- °C TO °F SWITCHING BUTTON
- RESET BUTTON
 Used prior to resetting time or after replacing batteries.

Disassembly of the parts (Indoor unit)

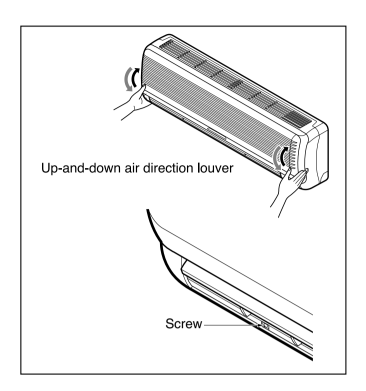
Warning:

Disconnect the unit from power supply before making any checks.

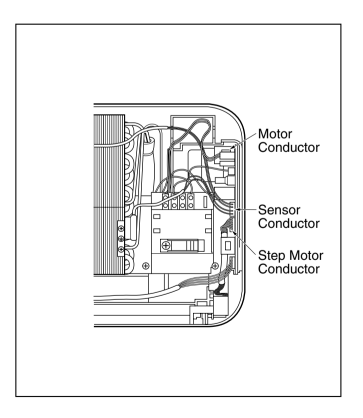
Be sure the power switch is set to "OFF".

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.

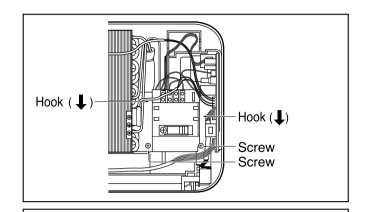


1. To remove the sensor, housing connect, step motor conductor with sensor holder, Motor, Evaporator & P.C.B.



2. To remove the Control Box.

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

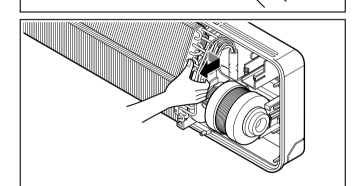


3. To remove the Discharge Grille.

 Pull the discharge grille out from the chassis carefully.



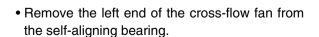
- Remove screws securing the evaporator and the holder eva.
- Unhook the tab on the right inside of the chassis at the same time, slightly pull the evaporator toward you until the tab is clear of the slot.

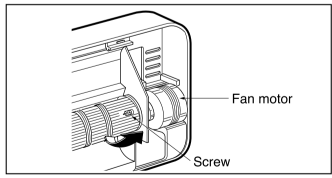


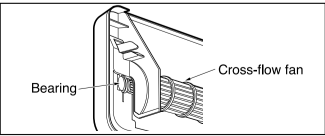
Screw

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.



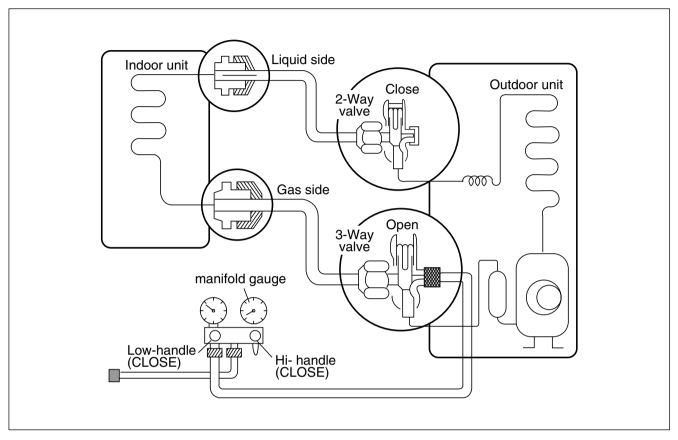




2-way, 3-way Valve

		2-way Valve (Liguid Side)	3-way Valve (Gas Side)	
		Flare nut Open position Closed position piping connection To outdoor unit	Valve cap Open position Closed position Pin To piping Service Service port cap port To outdoor unit	
Works		Shaft position	Shaft position	Service port
Shipping		Closed (with valve cap)	Closed (with valve cap)	Closed (with cap)
1.	Air purging (Installation)	Open (counter-clockwise)	Closed (clockwise)	Open (push-pin or with vacuum pump)
	Operation	Open (with valve cap)	Open (with valve cap)	Closed (with cap)
2.	Pumping down (Transfering)	Closed (clockwise)	Open (counter-clockwise)	Open (connected manifold gauge)
3.	Evacuation (Servicing)	Open	Open	Open (with charging cylinder)
4.	Gas charging (Servicing)	Open	Open	Open (with charging cylinder)
5.	Pressure check (Servicing)	Open	Open	Open (with charging cylinder)
6.	Gas releasing (Servicing)	Open	Open	Open (with charging cylinder)

(1) Pumping down



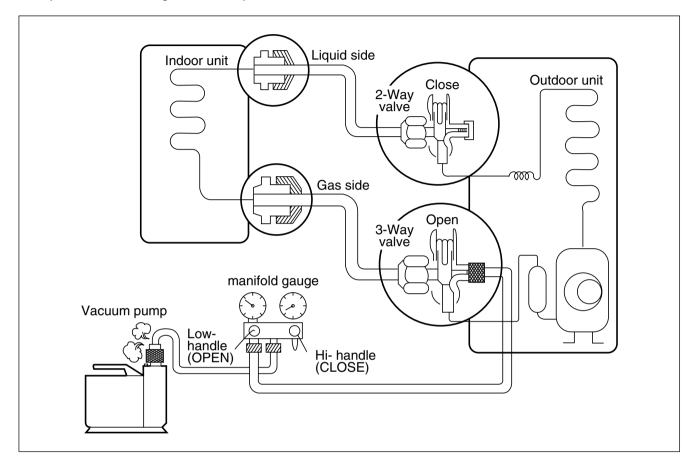
Procedure

- 1. Confirm that both the gas side and liquid side valves are set to the open position.
 - Remove the valve stem caps and confirm that the valve stems are in the raised position.
 - Be sure to use a hexagonal wrench to operate the valve stems.
- 2. Operate the unit for 10 to 15 minutes.
- 3. Stop operation and wait for 3 minutes, then connect the manifold gauge to the service port of the gas side valve.
 - Connect the hose of the gauge with the push pin to the service port.
- 4. Air purging of the charge hose.
 - Open the Low-handle valve on the gauge slightly to air purge from the hose.
- 5. Set the liquid side valve to the closed position.

- 6. Operate the air conditioner at the cooling cycle and stop it when the gauge indicates 1kg/cm²g.
- 7. Immediately set the gas side valve to the closed position.
 - Do this quickly so that the gauge ends up indicating 1kg/cm²g.
- 8. Disconnect the charge set, and mount the liquid side and gas side valve caps and the service port nut.
 - Use torque wrench to tighten the service port nut to a torque of
 - 1.8kg.m[13ft.lbs].(4.2kg.m[30.3ft.lbs]/5.5kg.m[39.8ft.lbs])
 - Be sure to check for gas leakage.
- 9. Apply steps from 1 to 8 to each unit (A-unit, B-unit) by the same method.

(2) Evacuation

(All amount of refrigerant leaked)



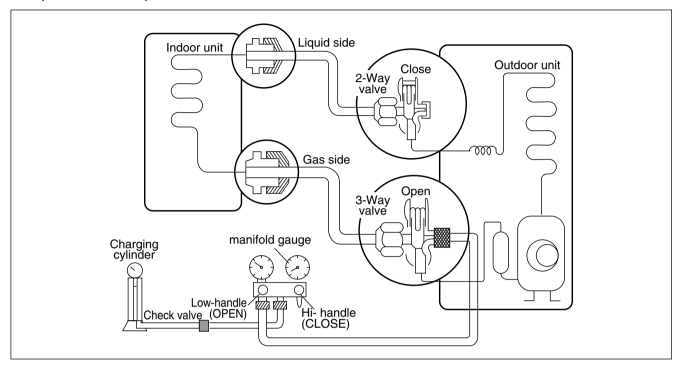
Procedure

- 1. Confirm that both the liguid side valve and gas side valve are set to the opened position.
- 2. Connect the vaccum pump to the center hose of the manifold gauge.
- 3. Connect the service port of the gas side valve to the low side of the gauge.
- 4. Evacuation for approximately one hour.
 - Confirm that the gauge needle has moved toward-76 cmHg (vacuum of 4 mmHg or less).
- 5. Close the Low handle of the gauge turn off the vacuum pump, and confirm that the gauge needle does not move(approximately 5 minutes after turning off the vacuum pump).

- 6. Disconnect the charge hose from the vacuum pump.
 - Vacuum pump oil.
 If the vacuum pump oil becomes dirty or depleted, replenish as needed.
- 7. Mount the valve caps and the service port caps.
- 8. Apply steps from 1 to 7 to each unit (A-unit, B-unit) by the same method.

(3) Gas Charging

(After Evacuation)



Procedure

1. Connect the gauge to the charging cylinder.

- Connect the charge hose which you disconnected from the vacuum pump to the valve at the bottom of the cylinder.
- If you are using a gas cylinder, also use a scale and reverse the cylinder so that the system can be charged with liquid.

2. Purge the air from the charge hose.

 Open the valve at the bottom of the cylinder and press the check valve on the charge set to purge the air. (Be careful of the liquid refrigerant). The procedure is the same if using a gas cylinder.

3. Open the low handle on the gauge and charge the system with liquid refrigerant.

- If the system can not be charged with the specified amount of refrigerant, it can be charged with a little at a time (approximately 150g[0.33lbs] each time) while operating the air conditioner in the cooling cycle; however, one time is not sufficient, wait approximately 1 minute and then repeat the procedure(pumping down-pin).
- 4. Immediately disconnect the charge hose from the gas side valve's service port.

This is different from previous procedures. Because you are charging with liquid refrigerant from the gas side, absolutely do not attempt to charge with larger amounts of liquid refrigerant while operating the air conditioner.

- Stopping partway will allow the gas to be discharged.
- If the system has been charged with liquid refrigerant while operating the air conditioner turn off the air conditioner before disconnecting the hose.

5. Mount the valve stem nuts and the service port nut.

- Use torque wrench to tighten the service port nut to a torque of
- 1.8kg.m[13ft.lbs].(4.2kg.m[30.3ft.lbs]/5.5kg.m[39.8ft.lbs])
- Be sure to check for gas leakage.
- 6. Apply steps from 1 to 5 to each unit (A-unit, B-unit) by the same method.

Cycle Troubleshooting Guide

Trouble analysis

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

Temp. difference : approx. 0°C(0°F)
Current : less than 80% of rated current

All amount of refrigerant leaked out. Check refrigeration cycle.

Temp. Difference

Temp. difference Current : approx. 8°C(14.4°F) : less than 80% of rated current Refrigerant leakage Clog of refrigeration cycle Defective compressor

Operating Current

Temp. difference Current

: less than 8°C(14.4°F) : over the rated current

Excessive amount of refrigerant

Temp. difference : over 8°C(14.4°F)

Normal

Notice:

Temperature difference between intake and discharge air depends on room air humidity. When the room air humidity is relativery 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 reverse valve	Current is low.
nignei	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.

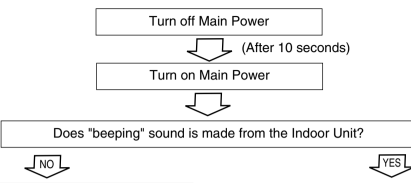
Notice:

- 1. The suction pressure is usually 4.5~6.0 kg/cm² G(64~85.3 P.S.I.G.) at normal condition.
- 2. The temperature can be measured by attaching the thermometer to the low pressure tubing and wrap it with putty.

Electronic Parts Troubleshooting Guide

1. Product does not operate at all.

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



Check the voltage of power(About AC 220V/AC240V, 60Hz)

- Main power's voltage
- Voltage applied to the unit
- Connecting method of Indoor/Outdoor connecting cable
- Check Fuse (Outdoor PCB Ass'y)
- Check Varistor ZNRØ1J(Outdoor PCB Ass'y)

Primarily, the operating condition of Micom is OK.



Check each load(Indoor/Outdoor Fan Motor, Compressor, Stepping Motor etc.) and contacting condition of related connector



Check the connection housing for contacting

- Connector related to CN-DC/AC
- Display PWB Ass'y Check



PCB Board Operation Check					
Items	Content	Remedy			
Power Transformer (Outdoor unit) Input Voltage Output Voltage	- About AC220V/240V±10% - Check the power voltage - About AC14±3V	Replace Trans			
• IC01D(7812) Output (Indoor/Outdoor unit)	• DC +12V	• Replace IC01D			
• IC02D(7805) Output (Indoor/Outdoor unit)	• DC +5V	Replace IC02D			
• IC01A(KIA7036, Reset IC) X01(8MHz)	Voltage of Micom No. 2, (DC +4.5V over) and Soldering condition.	Replace faulty parts			

2. The product is not operate with the remote control.

Turn on Main Power



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.)



Cause by the remote control



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



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



Check the connecting circuit between the remote controller MICOM (No. 30) - R17(2 Ω) - IR LED - Q1 - R16(2.2K Ω).

Caused by other parts except the remote control



Check the contact of CN-DISPI connector.



Check DISP PWB Ass'y
- Voltage between CN DISP1 (1) - (7): DC +5V



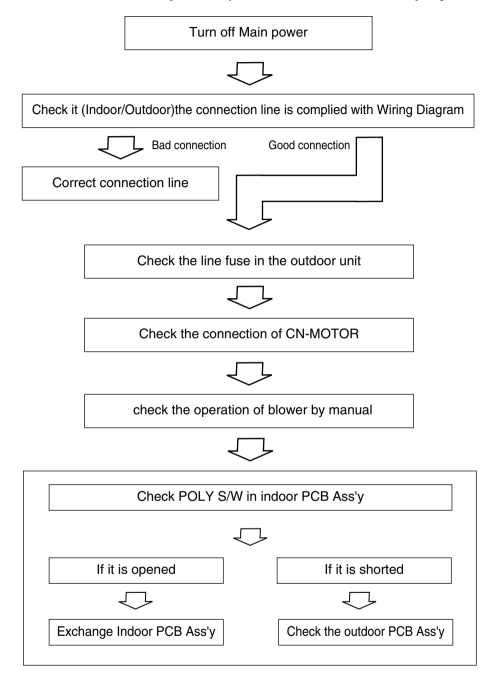
Check point

- Check the connecting circuit between PIN @-R01L(1K) C01L(680PF) MICOM PIN
- Check Receiver Ass'y

3. When cooling does not operate

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 1°C(1.8°F) at least. When in Air Circulation 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 R02H(12.1K), R01H(1.0K), R04H(6.2K), R03H(1.0K) (Indoor unit). • Check the indoor temperature sensor is disconnected or not(About $10k\Omega$ / at $25^{\circ}C[77^{\circ}F]$). Check if connection line (Indoor/Outdoor) is complied with Wiring Diagram. Good connection Bad connection **Check Outdoor Unit** Correct connection line (PCB Ass'y)

4. When indoor Fan does not operate.(or "ON/OFF" led of display blinks 8 times)



5. 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-U/D Connector
- Check the soldering condition(on PWB) of CN-U/D Connector



Check the operating circuit of the Vertical Louver

• Confirm that there is DC +12V between pin ①(RED) of CN-U/D and GND.

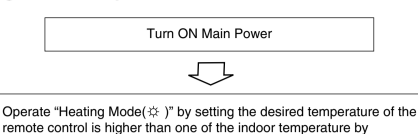


If there are no problems after above checks

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

6. When Heating does not operate

2°C(3.6°F) at least.





In heating Mode, the indoor fan operates in case the pipe temperature is higher than $28^{\circ}C(82.4^{\circ}F)$.



Check the connector of intake and pipe sensor(thermistors)

- Check the related circuit of R02H(12.1K), R01H(1.0K), R04H(6.2K), R03H(1.0K).
- Check the indoor room temperature is disconnected or not (about $10K\Omega/at\ 25^{\circ}C[77^{\circ}F]$).
- Check the indoor pipe temperature is disconnected or not (about $5K\Omega/at\ 25^{\circ}C[77^{\circ}F]$).



Check if connection line (Indoor/Outdoor) is complied with Wiring Diagram.

Good connection Bad connection

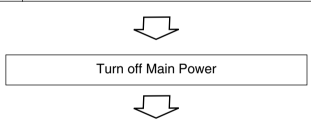
Check Outdoor Unit (PCB Ass'y)

Correct connection line

7. Outdoor unit does not operate at all.



PCB Board Operation Check in Outdoor					
Items	Content	Remedy			
Power Transformer (Outdoor unit) Input Voltage Output Voltage	- About AC220V/240V±10% - Check the power voltage - About AC14±3V	Replace Trans			
IC01D(7812) Output (Indoor/Outdoor unit)	• DC +12V	Replace IC01D			
• IC02D(7805) Output (Indoor/Outdoor unit)	• DC +5V	Replace IC02D			
• IC01A(KIA7036, Reset IC) X01(8MHz)		Replace faulty parts			



- Check the electrical wiring diagram of outdoor side.
- Check the abnormal condition for the component of Compressor/Outdoor Fan Motor/4-way.
- Check the "open" or "short" of connecting wires between indoor and outdoor.

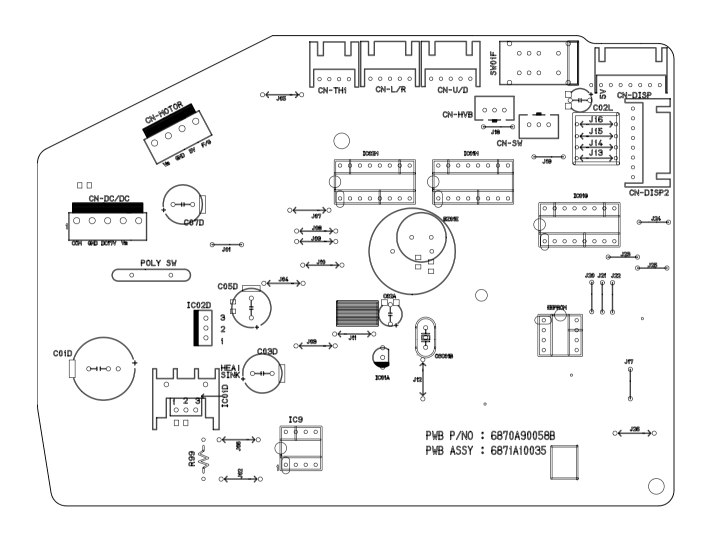
8. Communication error

- The control data can be transmitted or received between indoor and outdoor unit with one signal cable.
- If the data be disturbed by any noise level and misconnection, the unit will be operated incorrectly. In this case, the indoor unit blinks the operation and operation LED on display and indoor fan, outdoor fan, COMP are not operated.
- The unit can be reoperated by On/Off control of Remocon.

Electronic Control Device

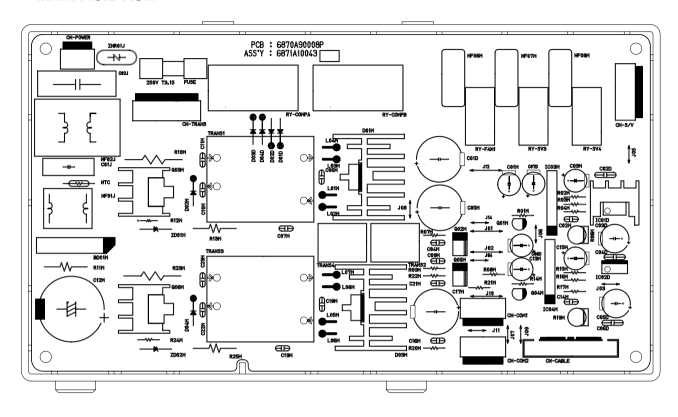
1. Indoor

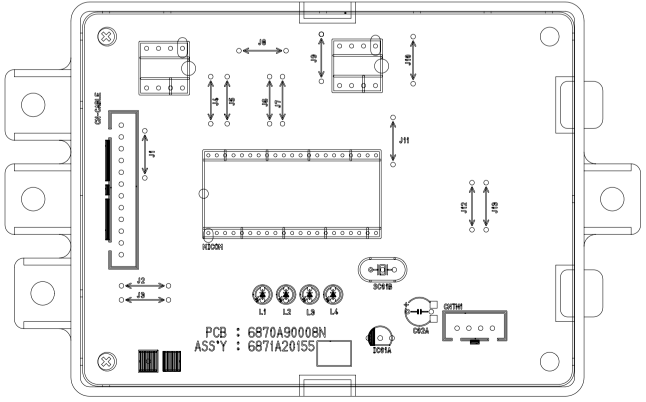
• MAIN P.C.B ASM



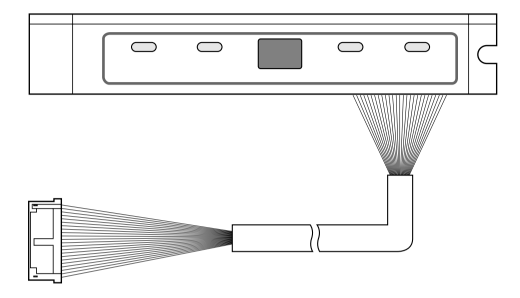
2. Outdoor

• MAIN P.C.B ASM



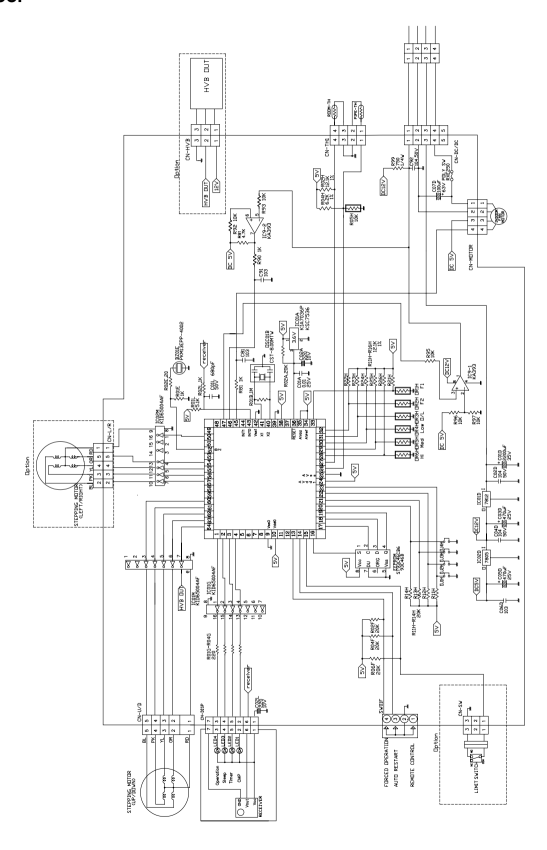


3. Display Ass'y

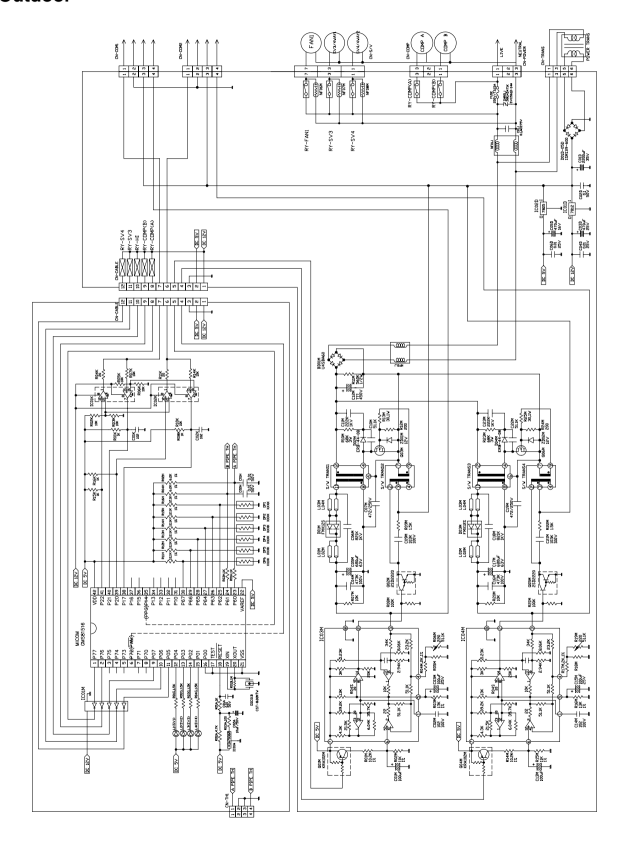


Schematic Diagram

1. Indoor

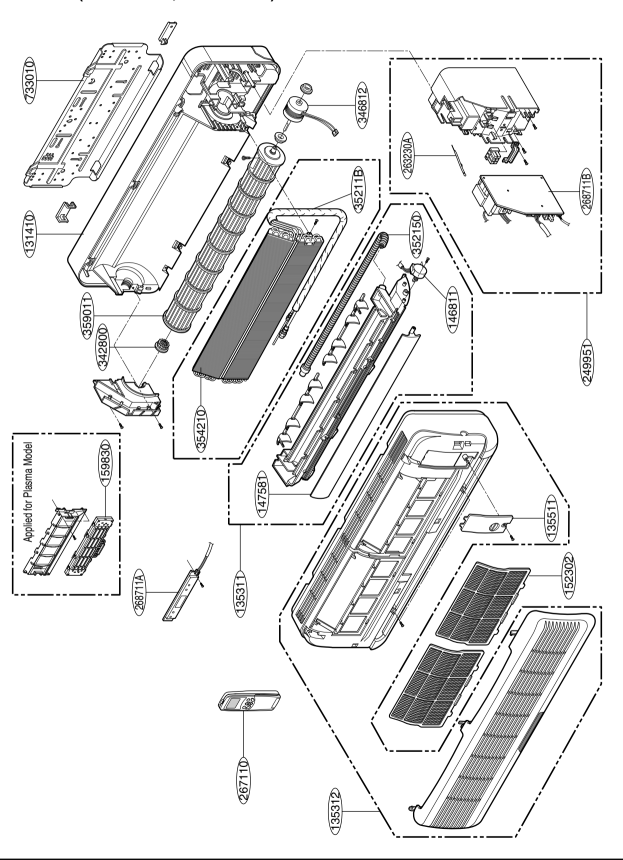


2. Outdoor

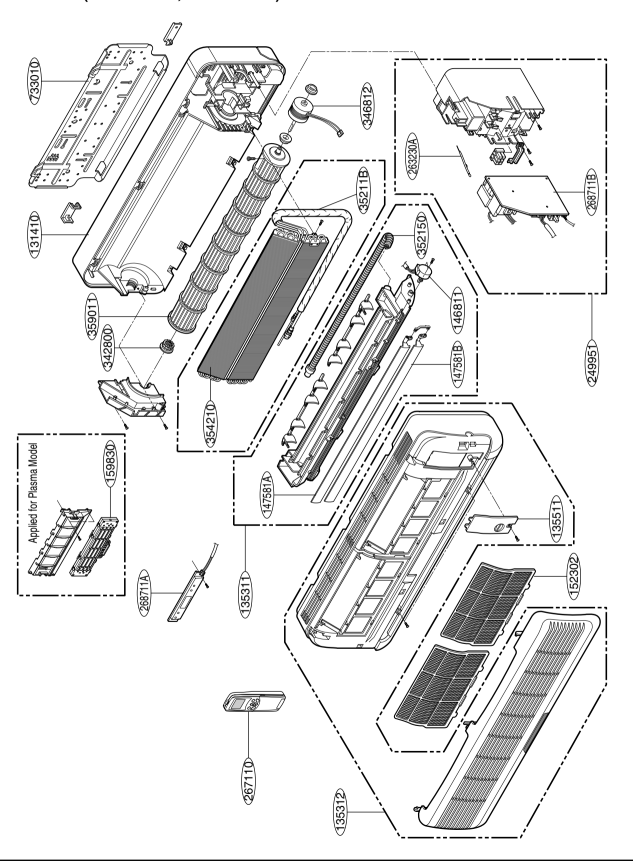


Exploded View and Replacement Parts List

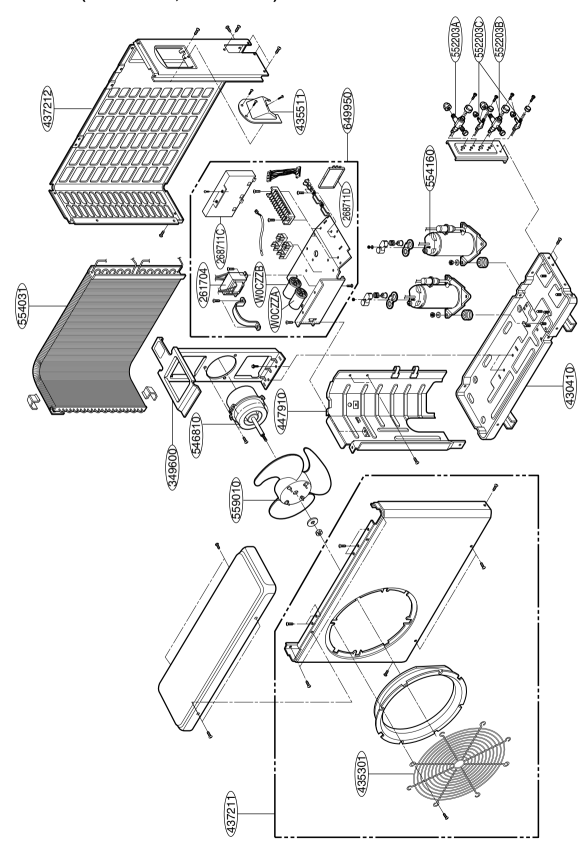
1. Indoor Unit (TM-1830C2L, TM-1830H2L)



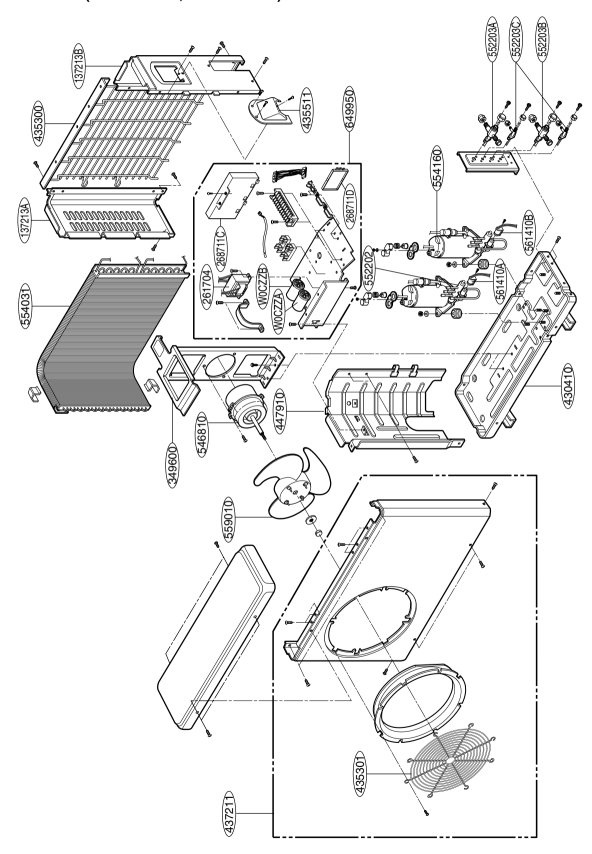
2. Indoor Unit (TM-2430C2L, TM-2430H2L)



3. Outdoor Unit (TM-1830C2L, TM-2430C2L)



4. Outdoor Unit (TM-1830H2L, TM-2430H2L)





P/NO: 3828A20097M JULY, 2008