

Room Air Conditioner (Convertible Type) SERVICE MANUAL

MODEL: LV-B1860RL LV-B2460RL (Applied to new Refrigerant R-410A)

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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	j 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 Sleep Mode Lights up in Timer Mode Lights up in Deice Mode or Hot Start Mode (only Heati Lights up during compressor running (only Cooling Model) 	ng Model)
Soft Dry Operation 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. 	
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. 	Deid
Airflow Direction Control	 Both stop
The louver can be set at the desired position or swing	• Hot
up and down, right and left (not on all models) automatically.	Hot-
Auto Operation	• The
 The setting temperature, indoor fan speed and desired 	eva

operation made are automatically set by fuzzy rule.

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.



Product Specifications (Cooling & Heating)

		Model Name			
Item		Unit	LV-B1860RL	LV-B2460RL	
Cooling Capacity		Btu/h(kcal/h)	20,000(5,040)	24,000(6,048)	
Heating Capacity		Btu/h(kcal/h)	20,000(5,040)	24,000(6,048)	
Moisture Removal		/h	2.5	3.5	
Power Source		ø, V, Hz	1ø, 220-24	40V~, 50Hz	
Air Circulation	Indoor	m³/min	14.5	16	
	Outdoor		45	50	
Input	Cooling	W	1,950	2,550	
	Heating		1,950	2,550	
Running Current	Cooling	А	9.0	12.0	
	Heating		9.0	12.0	
E.E.R.(Cooling)		Btu/h-W	10.26	9.41	
C.O.P.(Heating)		w/w	3.0	2.76	
Dimensions Indoor (W × H × D) Outdoor		. mm .	1,200 x 205 x 615		
			870 x 655 x 320		
Net. Weight	Indoor	ka	30		
	Outdoor	5	59	59	
Refrigerant (R-22)		g	1,380	1,460	
Airflow Direction Co	ntrol (Up &	Down)			
Remocon Type			L.C.D V	Vireless	
Service Valve &		Liquid	1/4" (6.35)	1/4" (6.35)	
Connecting Tube		Gas	1/2" (12.7)	1/2"(12.7)	
Sleeping Operation					
Drain Hose					
Connecting Wire			0.75n	nm²	
Main Power Cable			2.0mm ²	2.5mm ²	
Time Delay Safety F	unction				
Air Circulation					
Soft Dry					
Fan Speed (Indoor)		3 (Hi, Med, Low)			
Timer			24	Hrs	
Self-Diagnosis					
Auto-Restart					

Dimensions

(1) Indoor Unit



(2) Outdoor Unit



	MODEL	LV-B1860RL
DIM		LV-B2460RL
W	mm	870
н	mm	655
D	mm	320
L1	mm	370
L2	mm	25
L3	mm	340
L4	mm	630
L5	mm	25
L6	mm	546
L7	mm	162
L8	mm	162
L9	mm	54
L10	mm	74.5
L11	mm	79

Refrigeration Cycle Diagram

- LV-B1860RL
- LV-B2460RL



MODEL	Pipe size(Diameter:Ø)		Piping length(m)		Elevation(m)	
MODEL	Gas	Liquid	Rated	Max	Rated	Max
LV-B1860RL	1/2"	1/4"	5	15	5	8
LV-B2460RL	1/2"	1/4"	5	20	5	8

For installation over rated distance, 30g of refrigerant should be added for each meter.

ex) When installed at a distance of 15m, 300g of refrigerant should be added.

(15-5) x 30g = 300g

(1) Indoor Unit

LV-B1860RL/2460RL



(2) Outdoor Unit

1. LV-B1860RL



2. LV-B2460RL



(1) The function of main control

1. Time Delay Safety Control

- 3min… The compressor is ceased for 3minutes to balance the pressure in the refrigeration cycle. (Protection of compressor)
- 5sec... Vertical air flow direction control louvers open in 5 seconds to prevent noise between louvers and wind.
- 30sec... The 4-way valve is ceased for 30sec. to prevent the refrigerant-gas abnormal noise when the Heating operation is OFF or switched to the other operation mode while compress is off.
 While compressor is running, it takes 3~5 seconds to switch.

2. Airflow Direction Control

- This function is to swing the louver up and down automatically and to set it at the desired position.
- The procedure is as the following.
 - 1st ; Press the ON/OFF Button to operate the product.
 - 2nd ; Press the Airflow Direction Control Button to swing the louver up and down automatically.
 - 3nd ; Repress the Airflow Direction Control Button to set the louver as the desired position.



For Heating Model

• Airflow direction control figure when installed on the floor.



• Airflow direction control figure when installed under the ceiling.



3. Cooling Mode Operation

• When selecting the Cooling() Mode Operation, the unit will operate according to the setting by the remote controller and the operation diagram is as following



4. Cooling or Heating Mode with Sleep Mode Auto Operation

• When selecting the Cooling(≱) or the Heating(-☆-) combined with the Sleep Mode Auto Operation(▲), the operation diagram is as following.

Cooling Mode with the Sleep Mode

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

Intaka Air tamp		30 minutes			30 minutes	
intake Ali temp.						1°C
COMP. ON (SET TEMP.+0.5°C)				1°C		
COMP. OFF (SET TEMP0.5°C)		More than 3 minutes		More than 3 minutes	-	
INDOOR FAN	Low	Low	Low	Low	Low	
COMPRESSOR	ON	OFF	ON	OFF	ON	

Heating Mode with the Sleep Mode.

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

Setting Temp. +3°C (Compressor OFF)						
Compressor ON)						
Indoor Fan	Med.	Med.	Med.	Med.	Med.	Med.
Compressor	ON	OFF	ON	OFF	ON	OFF

5. Auto Operation

• The operation procedure is as following. (Cooling & Heating Model)



* If initial mode is decided, that mode is continued without the room temperature changing.

* For cooling operation mode over 24°C setting temperature and fan speed are same as cooling only model.

• Auto Operation for Cooling. (Cooling only Model)

Operation Condition	Intake-air Temperature	Setting temperature	Fan speed	Air Direction Control		
	Over 26°C	25°C				
When Auto Operation	Over 24°C~below 26°C	Intake air -1°C		In this mode, when		
initial start	Over 22°C~below 24°C	Intake air -0.5°C		pressing the verti- cal air diretion con-		
	Over 20°C~below 22°C	intake air temperture	Controlled	trol. Button, louvers		
	below 20°C	20°C	by Fuzzy logic			
When pressing room temp-	Over 20°C~below 30°C	Fuzzy control		rhythm (refer to		
erature setting button	below 20°C	20°C		page 17)		
during Auto Operation	over 30°C	30°C				

Intake-Air temp				
Setting Temp. +0.5°C (Compressor OFF)				
Setting Temp0.5°C (Compressor ON)				
Indoor Fan		Fuzzy	Speed	
Compressor	ON	OFF	ON	OFF

Auto Operation for Soft Dry

The Setting temperature will be same as that of the current intake-air temperature.

- Compressor ON temperature; Setting temperature +1°C
- Compressor OFF temperature; Setting temperature -0.5°C

• Auto Operation for Heating.

Intake Air temp.	below 20°C	over 20 ~below 21°C
Setting temp.	20°C	Intake air temp. +0.5°C

- Compressor ON temperature; Setting temperature

- Compressor OFF temperature; Setting temperature +3°C



• 1/f rhythm louver operation : In Auto operation mode, when pressing the vertical air direction control button, louver moves as following cycle.



6. Natural wind by CHAOS logic



For more fresh feeling than other fan speed mode, press the indoor fan Speed Selector and set to CHAOS mode. In this mode, the wind blows like natural breeze by automatically changing fan speed according to the CHAOS logic.



GRAPH of Natural wind by the CHAOS logis (During Cooling operation)



GRAPH of Natural wind by the CHAOS logis (During Heating operation)

7. Heating Mode Operation

The unit will operate according to the setting by the remote controller and the operation diagram is shown as following.

• For Heating Model



8. Hot-Start Control

- The indoor fan stops until the evaporator piping temperature will be reached to 28 .
- During heating operation, if piping temperatures falls below 26°C fan stops.
- The operation diagram is as following.



9. Deice Control

- Deicing operation is controlled by timer and sensing the outdoor piping temperature.
- The first deicing starts only when the outdoor pipe temperature falls below -6°C after 30 minutes passed from starting of heating operation.
- Deicing ends after 5 minutes passed from starting of deice operation or when the outdoor pipe temperature rises over 12°C even if before 6 minutes.
- The second deicing starts only when the outdoor pipe temperture falls below -6°C after 30 minutes passed from ending of the first deicing.



10. Soft Dry Operation

- During Soft Dry Operation, the compressor ON temperature is the setting temperature plus 1°C, the compressor OFF temperature is the setting temperature minus 0.5°C.
- When the room temperature rises over the compressor ON temperature, the operation mode is switched to the cooling mode.
- When the room temperature falls between the compressor ON temperature and OFF temperature, the operation mode is switched to the Soft Dry Operation.

In this temperature range, 10min. Dry Operation, 7min operation OFF. During 10min Dry operation, if the room temperature falls below compressor OFF temperature, Compressor OFF.

• In micom dehumidify mode, control of fan speed is as following.



11. Forced operation

- If you lose wireless remote controller, you can operate the unit with forced operation switch.
- The standard conditions are as following.

	Heat pump Model					
	Room Temp 24°C 21°C Room Temp 24°C Room Temp 21°C					
Operation Mode	Cooling	Soft Dry	Heating			
FAN Speed	High	Soft Dry Rule	High			
Setting Temp.	22°C	Air Intake Temperature	24°C			

• Unit operates in low fan mode for first 15 seconds, then switched to proper operation mode according to intake Air temperature.







12. Protection of the evaporator pipe from frosting

If the temperature of the indoor coil is below -2°C after 7 minutes from starting the compressor, the compressor and the outdoor fan is stopped, and then after 3 minute delay of the compressor and the temperature of the indoor coil is over 7°C, the compressor and the outdoor fan is reoperated. Indoor fan operates at low speed (comp. OFF) or at selected speed (comp. ON)

13. Inlet grille open

Once the inlet grille is opened during operation of the unit, the unit automatically stops operation and the lamps will be turned-off. But memorized functions are still available.

When the inlet grille is closed again, the unit become waiting state for operation. From then, the unit can be operated by forced operation button or Start/Stop button of remote controller.

14. Test Operation

- When pressing forced operation switch about 3 seconds, the unit operates in cooling mode at high speed fan regardless of room temperature and resets in 18 min.
- During test operation, if remote controller signal is received, the unit operates as remote controller sets.

15. 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 should be on the automatically operates in the mode on the memory.
- 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)
- If no input by the remote controller or no switching of the slide switch within 7 hr after the appliance operates by the Auto Restarting operation, the appliance is forced to stop at the moment of 7-hr elapse.

1. Heating Model



Note)

For normal operation after checking by test mode, you should press SW1 nine times for resetting or reconnect the power cord.

Self-diagnosis Function

1. Protection of the evaporator pipe from frosting

If the temperature of the indoor pipe is below -2°C after 7 mins from starting the compressor, the compressor and the outdoor fan is stopped, and then after 3 mins delay of the compressor and the temperature of the indoor pipe is over 7°C, the compressor and the outdoor fan is reoperated.

2. Thermistor Cut Off or Short

Cut Off/Short : Blinks on and off the operation mode LED. (0.5 sec ON/3 sec OFF)

Installation

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, or other obstacles.





- 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	Pipe Size Length A(m) Elevation B(m)		* Additional refrigerant			
MODEL	GAS	LIQUID	Rated	Max.	Rated	Max.	(g/m)
18K BTU	1/2"	1/4"	5	15	5	8	30
24K BTU	1/2"	1/4"	5	20	5	8	30

 If 18K or 24K Model is installed at a distance of 15m, 300g of refrigerant should be added(15-7)x30g



2. Indoor unit installation

- Before Installing, prepare Installation Plates
 - 'Installation Plates' are attached at the bottom of indoor unit.

Detach them by removing each 3 screws at both sides.

- Detach 'Side Plate (R,L)' by removing each 2 screws on both sides.
- Pull the upper right and left side of 'Inlet Grille' to the front, and it will stop at slightly tilted position.
- Unhook the 'Inlet hanger' from the 'Hanger screw' on the both left and right side.
- Detach the 'Inlet Grille' from the Indoor Unit.

1) Installation on the ceiling

- Measure and mark the position for the Suspension bolts and the piping hole.
- Drill the hole for anchor nut on the ceiling.

Before secure the Installation Plates, select the bent direction of the Installion Plate to the inside or the outside according to the installation circumstances.

• Drill the piping hole on the wall slightly tilted to the outdoor side using a ø70 hole-core drill.



- Insert the nuts and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
- Mount the suspension bolts to the anchor-nuts firmly.
- Secure the Installation plates onto the Suspension bolts (adjust level roughly.) using nuts, washers and spring washers.

- Engage 2 hooks on the both left and right side of the unit to the lower slot of Installation Plates.
- Adjust a level with a level gauge on the direction of left-right, back-forth by adjusting suspension bolts.
- Move the hooks on the unit to the upper slot of Installation Plates. Then the unit will be declined to the bottomside so as to drain well.







CAUTION



- Secure the unit to the Installation Plates with four M8 bolts and washers.
- Before working, refer to "Connecting pipe and cable to Indoor Unit" on page 32.







- Hook up the Inlet Grille Hook to the cabinet.
- Hang the Inlet Hanger to the screw.

- Fit the projection hooks of the side plates to the 'Side Panel' and the 'Front Panel' by lifting it.
- Fasten the screws.

2) Installation on the Wall

• Select and mark the position for fixing bolts and piping hole.

Decide the position for fixing bolts slightly tilted to the drain direction after considering the direction of drain hose.

• Drill the hole for anchor nut on the wall.



• Secure the 'Install Plate' onto the wall with four anchor bolts, washers and spring washers.

Before secure the Install Plates, select the bent direction of the 'Install Plate' to the inside or outside according to the installation circumstances.









Install the Indoor unit onto Installation Plate.

- Insert 2 hooks on the both left and right side of the unit to the inner slot (wall side) of the Installation Plate.
- Secure the unit to the Installation Plate with four M8 bolts and washers.

- Hook up the Inlet Grille Hook to the cabinet.
- Hang the Inlet Hanger to the screw.



• Before working, refer to "Connecting pipe and cable to Indoor Unit" on page 32.



- Fit the projection hooks of the side plates to the 'Side Panel' and the 'Front Panel' by lifting it.
- Fasten the screws.

3) Installation on the floor

Installation of Mount Bracket.

- Select and mark the position for Mount Brackets and the piping hole.
- Drill the hole for the anchor nut on the wall.
- Drill the piping hole using a ø70 hole-core drill.
- Secure the Mount Brackets on the wall with four M4 screws.

Install the indoor unit onto the Mount Brackets.

• Engage the slot at the back of the unit with Mount Bracket.



- Drill the piping hole with 70mm dia, hole core drill.
- Piping hole should be slightly slant to the outdoor side.



After Installing, reassemble detached parts.

- Hang the 'Inlet Grille' and hook the 'Inlet Hanger' to the Hanger Screw.
- Assemble the 'Side Plates(R,L)' with 2 screws on both left and right side.



2. Piping and Drainage of Indoor Unit

2-1. Preparation of Piping

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 measured distance.
- Cut the cable 1.5m 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. (When the flare nuts are removed from the indoor unit.) Some gas may leak, 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 0~1.0mm higher. (See illustration)
- Flare the pipe ends.
- Carry out flaring work using dedicated flaring tool for R-410A.
- 4. Tape the flaring portion to protect it from the dust or damages.









2-2. Installation on the ceiling

1) Connecting the pipes to the indoor unit

The pipe can be connected to right side, bottom or back of the unit.

1. For the Right Side Piping

- After bending an end of the connecting tube, 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.
- Connect the Drain Hose insulated to the drain outlet. Drain hose should be go through under the Hose Bracket as shown in figure .
- Hang the drain hose on the hose hanger and fix it to the hole of the hose bracket with a screw.

2. For the Bottom Side Piping

- Remove the knock-out on the bottomside of Inlet Grille
- 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.
- Connect the Drain Hose insulated to the drain outlet.
- Hang the drain hose on the hose hanger and fix it to the hole of cabinet bottom with a screw.

2) Connecting the Drain Hose

- The drain hose can be connected to not only the right side but also left side of the unit.
- If the drain hose is connected to the left side, it should go through the cabinet bottom.
- Hang the drain hose on the hose hanger and fix it to the hole of cabinet bottom with a screw.







2-3. Installation on the wall or floor

1) Connecting the pipes to the indoor unit

1. For the Right Rear Piping

- Remove the knock-out at the back side of the cabinet.
- After bending an end of the connecting tube, 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.
- Connect the Drain Hose insulated to the drain outlet.
- Tape the Drain Hose to the pipings to avoid coming off the drain-outlet.

2. For the Right Side Piping

- After bending an end of the connecting tube, 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.
- Connect the Drain Hose insulated to the drain outlet.
- Tape the Drain Hose to the pipings to avoid coming off the drain-outlet.

3. For the Right Bottom Piping

- 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.
- Connect the Drain Hose insulated to the drain outlet.

2) Connecting the Drain Hose

• The drain hose can be connected to not only right side but also left side of the unit.









3. Connecting Pipes to the Outdoor Unit

- 1) Connecting the pipes 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 S	Torque	
Liquid Side	1/4"	1.8kg⋅m
	3/8"	4.2kg⋅m
Gas Side	1/2"	5.5kg∙m
	5/8"	6.6kg⋅m



4. Checking the Drainage

1) Checking the Drainage

1. Remove the Air Filter.

• To remove air filter, take hold of tab and pull slightly upwards.



- Spray one or two glasses of water upon the evaporator.
- Ensure that water flows drain hose of indoor unit without any leakage.



5. Connecting Cables between Indoor Unit and Outdoor Unit

1) Connecting cables to the Indoor Unit

- 1) Remove the Air guide L by loosening 2 screws after removing the Inlet grille from the Indoor unit.
- 2) 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



2) Clamping of cables

- 1) Arrange 2 power cables on the control panel.
- 2) First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3) For the cooling model, fix the other side of the clamp with a screw strongly.
- For the heat pump model, put the 0.75mm² cable(thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel.
- 4) In Australia, the length of power supply cord measured from the entry of the power supply cord to the middle of live pin on the power plug should be over 1.8m.





3) Connecting the cable to Outdoor Unit

1. Remove the Cover control from the unit by loosening a screw.

Connect the wires to the terminals on the control board individually as following.

- 2. Secure the cable onto the control board with the holder (clamper).
- 3. Refix the cover control to the original position with the screw.
- 4. Use a recongnized circuit breaker 20A(18K, 24K) between the power source and the unit. A disconnection device to adequately disconnect all supply lines must be fitted.



CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- 1) Never fail to have an individual power specialized for the air conditioner. As for the method of wiring, be guided by the circuit diagram pasted on the inside of control box cover.
- 2) Provide a circuit breaker switch between power source and the unit.
- 3) The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- 4) Specification of power source
- 5) Confirm that electrical capacity is sufficient.
- 6) Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- 7) Confirm that the cable thickness is as specified in the power sources specification. (Particularly note the relation between cable length and thickness.)
- 8) Never fail to equip a leakage breaker where it is wet or moist.
- 9) The following troubles would be caused by voltage drop-down.
 - Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
 - Proper starting power is not given to the compressor.
- 10) The means for disconnection from a power supply shall be incorporated in the fixed wiring and have an air gap contact separation of at least 3mm in each active(phase) conductors.

4) Form the pipings

- 1. Wrap the connecting portion of indoor unit with the Insulation material and secure it with two Plastic Bands. (for the right pipings)
 - If you want to connect an additional drain hose, the end of the drain-outlet should keep distance from the ground. (Do not dip it into water, and fix it on the wall to avoid swinging in the wind.)

In case of the Outdoor unit being installed below position of the Indoor unit.

- 2. Tape the Pipings, drain hose and Connecting Cable from bottom to top.
- 3. Form the pipings gathered by taping along the exterior wall and fix it onto the wall by saddle or equivalent.



In case of the Outdoor Unit being installed above position of the Indoor Unit.

- 2. Tape the Pipings and Connecting cable from bottom to top.
- 3. Form the pipings gathered by taping along the exterior wall, and make the trap prevent water from entering into the room.
- 4. Fix the pipings onto the wall by saddle or equivalent.



6. Air Purging of the Piping and Indoor Unit

1) Air purging

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

- 1. Pressure in the system rises.
- 2. Operating current rises.
- 3. Cooling(or heating) efficiency drops.
- 4. Moisture in the refrigerant circuit may freeze and block capillary tubing.
- 5. Water may lead to corrosion 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.

2) Air purging with vacuum pump

1. Preparation

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

2. Leak test

• 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 vertical standing position.

- Apply a soap water or a liquid neutral detergent on the indoor unit connection or outdoor unit connections by a soft brush to check for leakage of the connecting points of the piping. Do a leak test of all joints of the tubing(both indoor and outdoor) and both gas and liquid side service valves. If bubbles come out, the pipes have leakage. Be sure to wipe off the soap with a clean cloth.
- After the system is found to be free of leaks, relieve the nitrogen pressure by loosening the charge hose connector at the nitrogen cylinder. When the system pressure is reduced to normal, disconnect the hose from the cylinder.



3. Evacuation

• 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 varies with tubing length and capacity of the pump. The following table shows the time required for evacuation.

Required time for evacuation when 30 gal/h vac- uum pump is used			
If tubing length is less than 10m (33 ft)if tubing length is longer than 10m (33 ft)			
10 min. or more 15 min. or more			

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

CAUTION

Use vacuum pump equipped with check valve applied to be prevented from flowing backward.

4. Finishing the job

- With a service valve wrench, turn the valve stem of liquid side valve counter-clockwise to fully open the valve.
- Turn the valve stem of gas side valve counterclockwise to fully open the valve.
- Loosen the charge hose connected to the gas side service port slightly to release the pressure, then remove the hose.
- 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 leakage from the system.
- Replace the valve caps at both gas and liquid side service valves and fasten them tight.

This completes air purging with a vacuum pump. The air conditioner is now ready to test run.





7. Test running

1) Connection of power supply

- 1. Connect the power supply cord to the independent power supply.
 - Circuit breaker is required.
- 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 for fifteen minutes or more.

2) Evaluation of the performance

- 1. Measure the temperature of the intake and discharge air.
- Ensure the difference between the intake temperature and the discharge one is more than 8°C (Cooling) or reversely (Heating).

3) Selection of the slide switch according to installation method

- 1. In case the indoor unit is installed on the floor, please change the side switch which is on the Main PCB Assembly to the 'BOTTOM' state.
- 2. In case the indoor unit is installed under the ceiling, please change the slide switch which is on the Main PCB Assembly to the 'CEILING' state.

The initial state of the slide switch is set for the bottom installation.







Operation

(1) Name and Function-Remote controller

1) Cooling Model

Remote Controller

Signal transmitter.

Transmits the signals to the room air conditioner.



OPERATION DISPLAY Displays the operation conditions.

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.



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.



AIR FLOW DIRECTION START/STOP BUTTON Used to stop or start louver movement and set the desired up/down airflow direction.



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).



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ROOM TEMPERATURE CHECKING BUTTON

Used to check the room temperature.



RESET BUTTON

Used prior to resetting time or after replacing batteries.

2) Heat Pump Model

Remote Controller

Signal transmitter.

Transmits the signals to the room air conditioner.





OPERATION DISPLAY Displays the operation conditions.



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.



6

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.



AIR FLOW DIRECTION START/STOP BUTTON Used to stop or start louver movement and set the desired up/down airflow direction.



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.



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".

1. Remove the air filter.

- Pull the inlet grille slightly toward you.
- Pull out the air filter. (2 pieces)

2. Remove the girlle from chassis

push to the bottom-side.

left and the right side.Pick out the inlet grille.







3. Remove the lower air guide
Remove a screw of both side fixing "barrier airguide".

• Remove the screws securing the side plate and

• Unhook the hanger from the hanger screw at the

- Remove the screws of both sides of the lower airguide.
- Remove the lower air-guide toward "arrow mark" by turning upwards as shown in figure.

- 4. Remove air guide upper, crossflow fan and motor.
 - Remove the screws of both sides and center securing the upper air-guide.
 - Remove 2 screws fastening the bracket of door switch.



- Remove a bearing assembly by removing a screw and the bearing cover.
- Remove 4 screws securing the motor cover.
- Loosen the screw securing the crossflow fan to the fan motor shaft. (do not remove)
- Remove the crossflow fan by sliding it out from the shaft of fan motor.

5. Remove the control box Assembly.

- Disconnect the step motor connector, fan motor connector, display PCB connector, thermistor connector and door switch connector from the main PCB.
- If necessary, disconnect power supply cord and connecting cable from the terminal block and remove the cord clamp screw.
- Remove 2 screws securing the control box and pick out the control box carefully.





6. Remove the front panel.

- Remove the screws of both sides fixing the front panel.
- Push the upper side of front panel strongly to pull out the front panel from the inner hook of diffuser frame.
- Pull down the front panel carefully not so as to harm the display PCB wires and thermistor wires.





7. Remove the diffuser assembly.

- Remove the screws of both side of diffuser assembly. (4 pieces)
- Push the upper side of cabinet strongly to pull out the inner hook of diffuser frame from the cabinet hole.
- Take up the diffuser frame carefully not so as to harm the display PCB wires and the step motor wires.

8. Remove display PCB assembly.

- Remove the screws at the both side of display cover.
- If necessary, disconnect the display PCB connector from PCB assembly.
- Remove 2 screws of PCB assembly.



- 9. Remove the vane-upper, vane-lower and step motor.
 - Remove 2 screws securing the step motor assembly and pull it out from the vanes carefully.
 - Unhook the vanes from the vane supporter and remove the upper vane and lower vane by pulling the center of vanes with care.



10. Remove the drain pan assembly.

- Remove the both side of screws. (4 pieces)
- Pull out the drain pan assembly.
- Be careful not to harm to the EPS packing of drain pan and the tubings of evaporator.





11. Remove the evaporator.

- Remove the screws of both sides securing the EVA barrier-R/L on the side cabinet.
- Remove the screws which fasten the barrier on the evaporator and take out the barrier assembly.
- Remove the evaporator assembly by sliding toward arrow mark. (As shown in figure)

		2-way Valve (Liguid Side)	3-way Valve (Gas Side or Liquid Si		
		Flare nut Flare nut To piping connection To outdoor unit	Valve of Flare nut To piping connection To outdoor	Closed position Closed position Pin Pin ervice Service ort cap port	
Works		Shaft position	Shaft position	Service port	
	Shipping	Closed (with valve cap)	Closed (with valve cap)	Closed (with cap)	
1.	Air purging (Installation)	Closed (clockwise)	Closed (clockwise)	Open (push-pin or with vacumm 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 Vaccum pump)	
4.	Gas charging (Servicing)	Open	Open	Open (with charging cylinder)	
5.	Pressure check (Servicing)	Open	Open	u.	
6.	Gas releasing (Servicing)	Open	Open	"	

1. Pumping down



• Procedure

- (1) Confirm that both liquid side and gas 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 charge set to the service port of the 3-way valve.
 - Connect the charge hose to the service port.
- (4) Air purging of the charge hose.
 - Open the low-pressure valve on the charge set slightly to air purge from the charge hose.
 - Refrigerant must be recovered.
 Don't vent the Refrigerant in the atmosphere.
- (5) Set the liquid side valve to the closed position.

- (6) Immediately set the 3-way valve to the closed position when the gauge indicates 1Kg/cm²G and stop operation.
- (7) Disconnect the charge set, and mount the 2way and 3-way valve's stem nuts and the service port nut.
 - Use torque wrench to tighten the service port nut to a torque of 1.8 kg.m.
 - Be sure to check for gas leakage.

CAUTION

Do not use the existing charge set for R-22. It is necessary to use new charge set for R-410A. The pressure of R-410A is 1.6 times higher than that of R-22. Thus, the high pressure side gauge of charge set should be used higher pressure gauge of 50kg/cm² range.

2. Evacuation



• Procedure

- (1) Connect the vacuum pump to the charge set's center hose
- (2) Evacuation for approximately one hour.
 - Confirm that the gauge needle has moved toward -76 cmHg (vacuum of 4 mmHg or less).
- (3) Close the valve (Lo side) on the charge set, turn off the vacuum pump, and confirm that the gauge needle does not move (approximately 5 minutes after turning off the vacuum pump).
- (4) Disconnect the charge hose from the vacuum pump.
 - Vacuum pump oil.

If the vacuum pump oil becomes dirty or depleted, replenish as needed.

CAUTION

Use vacuum pump equipped with check value applied to be prevented from flowing backward.

3. Gas Charging

(After Evacuation)



• Procedure

- (1) Connect the charge hose 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 revers 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 valve (Lo side) on the charge set 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 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).

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.

- (4) Immediately disconnect the charge hose from the 3-way valve's service port.
 - 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 1.8 kg.m.
 - Be sure to check for gas leakage.

CAUTION

This unit is charged with R-410A. Pay attention not to charge R-22.

4. Additional gas charging

(Gas leakage)

- When refrigerant is insufficient by leakage, recharge the unit with the refrigerant up to normal operating suction pressure.
- Use the graph or the equation below to get operating suction pressure according to indoor and outdoor temperature.

Suction pressure was measured at 3-way valve service port after operating the unit for 10 minutes.

The method of using graph

- Find outdoor temperature.
- Find indoor temperature onto the curve of outdoor temperature.
- Read suction pressure at the axis of ordinates.

The method of using equation

-. Calculate suction pressure after putting indoor and outdoor temperature into the equation.

Operating Suction Pressure (According to Indoor & Outdoor Temperature)



Trouble analysis

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



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
	High	Defective compressor Defective 4-way reverse 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 Current is low

NOTICE :

- 1. The suction pressure is usually 8.5~9.5 kg/cm²G 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) MAIN P.C.B ASM (Heat pump P/No.: 6871A20042H)

(2) DISPLAY P.C.B ASM (P/No.: 6871AQ3263A)

		F/OP S/W PCB:687 ASM:687	0AQ3075A AQ3263					Vout
	0	+ 🛞 -	+ 🛞 -	+ 🛞 -	+ 🛞 -			Vcc
l		LED1	LED2	LED3	LED4	1 CN-DISP 8	R/RECEIVER	GND

Schematic Diagram



Exploded View and Replacement Parts List

1. Indoor Unit



Parts List (Heat Pump Models)

	PARTS NAME		Q'		
No.		PART No.	LV-B1860RL	LV-B2460RL	REMARK
1	CABINET ASSY	3091AP2789P	1	1	NSP
2	MOUNT EVA-L	4960AP2775A	1	1	
3	MOUNT EVA-R	4960AP1290A	1	1	
4	EVAPORATOR ASSY	5421AP2812A	1	1	
5	TUBE - IN ASSY	5211AP2810J	1	1	
6	TUBE - OUT ASSY	5211AP2813B	1	1	
7	BARRIER ASSY	4790AP2763Y	1	1	
8	BARRIER ASSY	4790AP2763X	1	1	
9	DRAIN PAN	3086AP12080A	1	1	
10	PACKING, DRAIN PAN	3920AP2749A	1	1	
11	MOUNT, MOTOR	4960AP7099A	1	1	
12	MOTOR ASSY	4681AP2306	1G	1E	
13	COVER, MOTOR	3550AP3308A	1	1	
14	FAN ASSY	5901AR2351E	1	1	
15	BEARING ASSY	3H02821A	1	1	
16	COVER, BEARING	3550AP3309A	1	1	
17	AIR GUIDE, UPPER	5238AP2255A	1	1	
18	AIR GUIDE, LOWER	5238AP2337A	1	1	
19	BARRIER, AIR GUIDE	4790AP7335A	1	1	
20	BARRIER, AIR GUIDE	4790AP7335B	1	1	
21	CONTROL BOX	4994AP1245A	1	1	
22	MAIN PWB ASSY	6871A20042H	1	1	
23	TRANSFORMER ASSY	6171AQ3198E	1	1	
24	CAPACITOR	3H00671A	1	1	370VAC 1.5µF
25	TERMINAL BLOCK	3A00093E	1	1	10 poles
26	DOOR SWITCH	6600AP2059B	2	2	
27	BRACKET, DOOR SWITCH	4810AP4309A	1	1	NSP
28	BRACKET, HOSE	4810AP4276A	1	1	NSP
29	SCREW ASSY	4001AF4068A	2	2	NSP
30	PACKING, CABINET	3920AP7113A	1	1	NSP
31	TANK	3A01236B	4	4	NSP

* NSP: Non-Serviceable Part

* To ensure prompt and correct supply on your request, please indicate the part identification code at the end of part No. (<ex> 1(A): 1=quantity, A=part id. code)

		PART No.	Q'		
No.	PARTS NAME		LV-B1860RL	LV-B2460RL	REMARK
32	DIFFUSER ASSY	3023A10002K	1	1	LG Brand
33	DIFFUSER FRAME	3022AP1283A	1	1	
34	PACKING, DIFFUSER UPPER	3920AP7114A	2	2	NSP
35	PACKING, DIFFUSER LOWER	3920AP7105A	1	1	NSP
36	PACKING, DISPLAY	3920AP7166A	1	1	NSP
37	WINDOW DISPLAY ASSY	3545AP7224A	1	1	
38	WINDOW, DISPLAY	3790AP7080A	1	1	NSP
39	DISPLAY PWB ASSY	6871AQ3263A	1	1	
40	COVER, DISPLAY	3550AP4250A	1	1	NSP
41	LEAD WIRE ASSY	6631AQ3138C	1	1	
42	SUPPORTER, VANE	4980AP4248A	2	2	
43	VANE, UPPER ASSY	5991AP2867A	1	1	
44	VANE, LOWER ASSY	5991AP7334A	1	1	
45	LOUVER, VERTICAL	4758AP4249A	12	12	
46	LINK	4520AP4263A	6	6	
47	BRACKET, STEP	4810AP4252B	1	1	NSP
48	STEPPING MOTOR ASSY	4681AR2727G	2	2	
49	PANEL, FRONT	3720AP2767P	1	1	
50	AIR FILTER	5230AP7093A	2	2	
51	HANGER, INLET	4990AP7094A	2	2	
52	INLET GRILLE ASSY	5237AP2817A	1	1	
53	INLET GRILLE	5236AP1236A	1	1	
54	HOOK, INLET	4480AP4262A	4	4	
55	BRACKET, INLET	4810AP7096A	1	1	
56	MAGNET	5016AP4294A	4	4	
57	GUIDE, FILTER-SIDE	4974AP7095A	1	1	
58	GUIDE, FILTER-SIDE	4974AP7095B	1	1	
59	GUIDE, FILTER-CENTER	4974AP4257A	1	1	
60	PLATE, SIDE-R	3300AP2792A	1	1	
61	PLATE, SIDE-L	3300AP2776A	1	1	
62	PLATE, INSTALL	3300AP2773D	1	1	
63	PLATE, INSTALL	3300AP2773C	1	1	
64	DRAIN HOSE ASSY	5251AP2460B	1	1	
65	REMOCON ASSY	6711A20010K	1	1	LG Brand
66	BRACKET, BODY	4810AP4273A	1	1	
67	BOLT, WASHERED	3A00255A	4	4	M8, NSP
68	THERMISTOR	6323AQ2333Y	1	1	

2. Outdoor Unit



Parts List

	PARTS NAME		Q'		
No.		PART No.	LV-B1860RL	LV-B2460RL	REMARK
1	BASE WELD ASSY	3041A30003	1K	1K	
2	CONDENSER ASSY	5403A20022F	1	1	
3	COMP. ASSY	5416A20018	1A	1B	
4	MUFFLER, ASSY	5257A30001M	1	1	
5	VALVE, SERVICE	2H02479B	1	1	Ø 6.35
6	VALVE, SERVICE	5220A20006A	1	1	Ø 12.7
7	SUPPORT, VALVE	4980A20001B	1	1	
8	REVERSING COIL	3A02028N	1	1	
9	TUBE ASSY, REVERSING	5221AR2014U	1	1	
10	HI-PRESSURE SWITCH	3A02524E	1	1	
11	CONTROL PANEL	2A00928A	1	1	
12	TERMINAL BLOCK	4G00103A	1	1	
13	SH-CAPACITOR	2A00986	1B	1A	
14	SH-CAPACITOR	2A00986D	1	1	
15	DEICE PCB ASSY	6871A20015V	1	1	
16	THERMISTOR ASS'Y	3Q35015E	1	1	
17	TUBE ASSY, CAPILLARY	5424A2448	1Z	1Y	
18	DRIER	5850AR3981A	1	1	
19	COVER, CONTROL	3A01919B	1	1	
20	HOLDER, COND	4950AR4111A	2	2	NSP
21	FAN MOTOR	4681A20013	1F	1D	
22	MOUNT, MOTOR	4960AP1361A	1	1	
23	EXTRA FAN	1A00195B	1	1	
24	BARRIER ASSY	2H02110A	1	1	
25	FRONT PANEL ASSY	3721A20005F	1	1	
26	COVER, TOP	3H03266K	1	1	
27	PANEL, REAR	3720AP0003D	1	1	
28	CHECK VALVE	5220A30004A	1	1	NSP
29	TUBE ASSY, COND IN	5211A30298A	1	1	
30	TUBE ASSY, COND OUT	5211A30297B	1	1	
31	TUBE SUCTION	5210AP7537C	1	1	

* NSP: Non-Serviceable Part

* To ensure prompt and correct supply on your request, please indicate the part identification code at the end of part No. (<ex> 1(A): 1=quantity, A=part id. code)

