

AIR CONDITIONER

- Please read this installation manual completely before installing the product.
- Installation work must be performed in accordance with the national wiring standards by authorized personnel only.
- Please retain this installation manual for future reference after reading it thoroughly.

TYPE : SINGLE PACKAGE



P/NO : MFL66101601

TIPS FOR SAVING ENERGY

Here are some tips that will help you minimize the power consumption when you use the air conditioner. You can use your air conditioner more efficiently by referring to the instructions below:

- Do not cool excessively indoors. This may be harmful for your health and may consume more electricity.
- Block sunlight with blinds or curtains while you are operating the air conditioner.
- Keep doors or windows closed tightly while you are operating the air conditioner.
- Adjust the direction of the air flow vertically or horizontally to circulate indoor air.
- Speed up the fan to cool or warm indoor air quickly, in a short period of time.
- Open windows regularly for ventilation as the indoor air quality may deteriorate if the air conditioner is used for many hours.
- Clean the air filter once every 2 weeks. Dust and impurities collected in the air filter may block the air flow or weaken the cooling / dehumidifying functions.

For your records

Staple your receipt to this page in case you need it to prove the date of purchase or for warranty purposes. Write the model number and the serial number here:

Model number :

Serial number :

You can find them on a label on the side of each unit.

Dealer's name :

Date of purchase :

3

IMPORTANT SAFETY INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE USING THE APPLIANCE.

Always comply with the following precautions to avoid dangerous situations and ensure peak performance of your product

It can result in serious injury or death when the directions are ignored

It can result in minor injury or product damage when the directions are ignored

MARNING

- Installation or repairs made by unqualified persons can result in hazards to you and others.
- Installation MUST conform with local building codes or, in the absence of local codes, with the Nation Electrical Code NFPA 70/ANSI C1-1003 or current edition and Canadian Electrical Code Part1 CSA C.22.1.
- The information contained in the manual is intended for use by a qualified service technician familiar with safety procedures and equipped with the proper tools and test instruments.
- Failure to carefully read and follow all instructions in this manual can result in equipment malfunction, property damage, personal injury and/or death.

Installation

- Do not use a defective or underrated circuit breaker. Use this appliance on a dedicated circuit. - There is risk of fire or electric shock.
- For electrical work, contact the dealer, seller, a qualified electrician, or an Authorized Service Center. - Do not disassemble or repair the product. There is risk of fire or electric shock.
- Always ground the product.
 - There is risk of fire or electric shock.
- Install the panel and the cover of control box securely.
 - There is risk of fire or electric shock.
- Always install a dedicated circuit and breaker.
 Improper wiring or installation may cause fire or electric shock
- Use the correctly rated breaker or fuse.
 - There is risk of fire or electric shock.
- Use the specified wires to connect the unit.
 - There is risk of fire or electric shock.
- Do not install, remove, or re-install the unit by yourself (customer). - There is risk of fire, electric shock, explosion, or injury.
- Be cautious when unpacking and installing the product.
- Sharp edges could cause injury. Be especially careful of the case edges and the fins on the condenser and evaporator.
- For installation, always contact the dealer or an Authorized Service Center.
 - There is risk of fire, electric shock, explosion, or injury.
- Do not install the product on a defective installation stand.
 - It may cause injury, accident, or damage to the product.

- Be sure the installation area does not deteriorate with age.
 - If the base collapses, the air conditioner could fall with it, causing property damage, product failure, and personal injury.
- Use a vacuum pump or Inert (nitrogen) gas when doing leakage test or air purge. Do not compress air or Oxygen and Do not use Flammable gases. Otherwise, it may cause fire or explosion.
 There is the risk of death, injury, fire or explosion.

Operation

• Do not let the air conditioner run for a long time when the humidity is very high and a door or a window is left open.

- Moisture may condense and wet or damage furniture.

- Take care to ensure that power cable could not be pulled out or damaged during operation. - There is risk of fire or electric shock.
- Do not place anything on the power cable.
- There is risk of fire or electric shock.
- Do not plug or unplug the power supply plug during operation. - There is risk of fire or electric shock.
- Do not touch(operate) the product with wet hands. - There is risk of fire or electrical shock.
- Do not place a heater or other appliances near the power cable. - There is risk of fire and electric shock.
- Do not allow water to run into electric parts.
 It may cause There is risk of fire, failure of the product, or electric shock.
- Do not store or use flammable gas or combustibles near the product. - There is risk of fire or failure of product.
- Do not use the product in a tightly closed space for a long time. - Oxygen deficiency could occur.
- When flammable gas leaks, turn off the gas and open a window for ventilation before turn the product on.
 - Do not use the telephone or turn switches on or off. There is risk of explosion or fire
- If strange sounds, or small or smoke comes from product. Turn the breaker off or disconnect the power supply cable.
 - There is risk of electric shock or fire.
- Stop operation and close the window in storm or hurricane. If possible, remove the product from the window before the hurricane arrives.
 - There is risk of property damage, failure of product, or electric shock.
- Do not open the panel of the product during operation. (Do not touch the electrostatic filter, if the unit is so equipped.)
 - There is risk of physical injury, electric shock, or product failure.
- When the product is soaked (flooded or submerged), contact an Authorized Service Center. - There is risk of fire or electric shock.
- Be cautious that water could not enter the product.
 - There is risk of fire, electric shock, or product damage.
- Ventilate the product from time to time when operating it together with a stove, etc.
 There is risk of fire or electric shock.
- Turn the main power off when cleaning or maintaining the product.
- There is risk of electric shock.
- When the product is not be used for a long time, disconnect the power supply plug or turn off the breaker.
 - There is risk of product damage or failure, or unintended operation.

- Take care to ensure that nobody could step on or fall onto the unit.
- This could result in personal injury and product damage.

- Always check for gas (refrigerant) pressure after installation or repair of product.
 - Low refrigerant levels may cause failure of product.
- Install the drain hose to ensure that water is drained away properly.
 A bad connection may cause water leakage.
- Keep level even when installing the product. - To avoid vibration or water leakage.
- Do not install the product where the noise or hot air from the outdoor unit could damage the neighborhoods.
 - It may cause a problem for your neighbors.
- Don't use people to lift and transport the product. - Avoid personal injury.
- Do not install the product where it will be exposed to sea wind (salt spray) directly.
- It may cause corrosion on the product. Corrosion, particularly on the condenser and evaporator fins, could cause product malfunction or inefficient operation.

Operation

- Do not expose the skin directly to cool air for long periods of time. (Don't sit in the draft.)
 This could harm to your health.
- Do not use the product for special purposes, such as preserving foods, works of art, etc. It is a consumer air conditioner, not a precision refrigeration system.
 - There is risk of damage or loss of property.

5

2 TIPS FOR SAVING ENERGY

3 IMPORTANT SAFETY INSTRUCTIONS

7 INTRODUCTION

7 Features

8 DIMENSIONAL DATA

11 INSTALLATION OF UNIT

- 11 Inspection
- 11 Location and Recommendations
- 12 Ductwork
- 12 Change Airflow
- 13 Refrigerant piping on three principles
- 14 Nitrogen substitution method
- 15 Condensate Drain Piping
- 15 Filter Installationv
- 15 Installation of Remote Controller
- 19 Electronic Wiring
- 20 Connect the cable to the Product
- 22 Start-Up Pre-Start Quick Check List
- 23 Dip Switch Setting in Indoor Main PCB
- 23 Group Control
- 24 Evaporator Fan Adjustment
- 25 Trial Run Mode
- 26 Self-Diagnosis Function
- 27 Starting the Unit
- 28 Final Installation Checklist and Maintenance
- 30 Installation guide at the seaside

INTRODUCTION

Features



DIMENSIONAL DATA

Single packaged cooling unit are designed for outdoor mounting with vertical condenser discharge. They can be located either at ground level or on roof.

Each unit contains an operating charge of Refrigerant 22 as shipped.

Unit Dimensions(Figure 1A)

[Unit : Inch(mm)]

UNITS	6.25RT	7.5RT
Α	41 15/16(1065)	42 19/32(1082)
В	43 11/16(1109)	43 11/16(1109)
С	50 13/32(1280)	64 ³/16(1630)
D	29 1/2(749)	42 17/32(1080)
E	9 21/32(245)	7 ₅ / 16(185)
F	2 3/8(60)	2 3/8(60)
G	2 3/4(70)	2 15/16(70)

Horizontal Application Unit (Figure 1B)

Rear view showing duct opening for horizontal air flow.



[Unit : Inch(mm)]

UNITS	6.25RT	7.5RT
Α	15 1/2(394)	14 13/16(377)
В	8 7/16(214)	94/16(235)
С	10 15/16(278)	10 15/16(278)
D	2 7/8(73)	2 7/16(62)
E	4 13/16(122)	9 %/16(136)
F	24 1/4(616)	22 º/16(700)
G	13 ₅/32(334)	18 ₅/16(465)
Н	8 (203)	4 11/32(110)



Figure 1B

Down Flow Application Unit (Figure 1C)

[Unit : Inch(mm)]

UNITS	7.5RT
А	27 9/16(700)
В	18 ⁵/16(465)



Figure 1C

CLEARANCE 34" CLEARANCE 16" CLEARANCE 46' EARANCE 34" Figure 1E

DOWN FLOW APPLICATION (Figure 1F)

[Unit : Inch(mm)]

UNITS	8.5/10/12.5RT	15/17.5RT	20/25RT
А	15 11/32 (390)	17 ²⁹ / ₃₂ (455)	23 5/8 (600)
В	12 ⁹ / ₁₆ (319)	14 11/32 (364)	15 5/8 (396)
С	18 1/2 (470)	18 3/4 (476)	34 5/8 (880)
D	6 5/16 (160)	6 ³¹ / ₃₂ (177)	6 11/16 (170)
Е	2 11/16 (68)	3 27/32 (98)	6 4/8 (165)
F	35 7/16 (900)	37 13/32 (950)	39 3/8 (1000)
G	2 11/16 (68)	3 27/32 (98)	6 11/16 (170)
Н	30 3/4 (781)	31 1/2 (800)	25 19/23 (650)



[Unit : Inch(mm)]

UNITS	8.5/10/12.5RT	15/17.5RT	20/25RT
Α	18 7/16 (468)	18 ³ / ₄ (476)	34 5/8 (880)
В	11 ³¹ / ₃₂ (304)	14 13/32 (366)	17 5/8 (448)
С	16 10/16 (422)	17 ²⁹ /32 (455)	23 5/8 (600)
D	1 15/32 (37)	2 11/16 (68)	3 ³¹ / ₃₂ (101)
E	3 15/16 (100)	5 ²³ / ₃₂ (145)	7 5/32 (182)
F	36 21/32 (931)	37 ¹³ / ₃₂ (950)	39 3/8 (1000)
G	4 1/32 (102)	5 ¹ /8 (130)	5 13/32 (137.5)
Н	30 5/8 (778)	31 1/2 (800)	25 19/32 (650)

UNIT Dimensions (Figure 1D)

UNITS	8.5/10/12.5RT	15/17.5RT	20/25RT
А	48 5/16 (1227)	49 31/32 (1244)	49 7/32 (1250)
В	54 13/16 (1392)	60 5/8 (1540)	86 5/8 (2200)
С	85 7/16 (2170)	87 13/16 (2230)	114 3/12 (2898)
D	7 ³ / ₃₂ (180)	7 ³ / ₃₂ (180)	7 3/32 (180)
E	40 11/32 (1025)	44 1/4 (1124)	48 13/32 (1230)
F	-	-	3 5/32 (80)
G	-	-	3 5/32 (80)
Н	3 15/16 (100)	3 ¹⁵ /16 (100)	-

[Unit : Inch(mm)]



HORIZONTAL FLOW APPLICATION

(Figure 1E)



Figure 1D

TOP VIEW

UNIT Dimensions (Figure 1G)

[Unit : Inch(mm)]

UNITS	30RT
А	67 ¹¹ /16 (1720)
В	86 ¹⁰ /16 (2200)
С	105 ¹³ /16 (2688)
D	42 ¹³ /16 (1087)
Е	26 ¹² /16 (680)
F	31 ⁸ /16 (800)
G	36 4/16 (920)

Horizontal FLOW APPLICATION (Figure 1H)

[Unit : Inch(mm)]

UNITS	30RT
A	49 ¹⁷ /16 (1255)
В	7 9/16 (192)
С	22 ¹ /16 (561)
D	4 6/16 (111)
E	34 ¹³ /16 (885)
F	¹² /16 (19)
G	3 2/16 (80)
Н	4 ⁸ /16 (115)
I	77 ⁷ /16 (1967)







Figure 1H

INSTALLATION OF UNIT

Inspection

- 1 Check for damage after unit is unloaded. Report promptly, to the carrier, any damage found to unit. Do not drop unit.
- 2 Check the unit nameplate to determine if the unit voltage is correct for the application. Determine if adequate electrical power is available. Refer to the application specifications.
- 3 Check to be sure the refrigerant charge has been retained during shipment. Access to 1/4" flare pressure taps may be gained by removing compressor compartment access panel.

Location and Recommendations

Unit Support

If unit is to be roof mounted check building codes for weight distribution requirements.

Location and Clearances

Installation of unit should conform to local building codes and the National Electrical Code. Select a location that will permit unobstructed airflow into the condenser coil and away from the fan discharge and permit unobstructed service access into the compressor compartment. Suggested airflow clearances and service clearances are given in Figure 1.

Placing and Rigging

Rig the unit using either belt or cable slings. The sling eyelet must be placed through the lifting holes in the base rail of the unit. The point where the slings meet the lifting eyelet should be at least 1 8m above the unit. Use spreader bars to prevent excessive pressure on the top of the unit during lifting.



• The use of "spreader bars" is required when hoisting the unit (prevents damage to sides and top). Top crating can be used as spreader bars.



Figure 2

Roof Mounted Units

On new roofs, the curb should be welded directly to the roof deck. For existing construction, nailers must be installed under the curb if welding is not possible. Be sure attach the downflow ductwork to the curb before setting unit in place.

When installing the unit, it must be level to insure proper condensate flow from the unit drain pan.

Slab Mount

"For ground level installation, the unit base should be adequately supported and hold the unit near level. The installation must meet the guidelines set forth in local codes."

Ductwork

Ductwork construction guidelines

Connections to the unit should be made with 3"(76 mm) canvas connectors to minimize noise and vibration transmission.

Elbows with turning vanes or splitters are recommended to minimize air noise and resistance.

The first elbow in the ductwork leaving the unit should be no closer than three times blower diameter to avoid turbulence and back pressure.

Attaching Horizontal Ductwork to the Unit

All conditioned air ductwork should be insulated to minimize heating and cooling duct losses. Use minimum of 2"(50 mm) of insulation with a vapor barrier. The outside ductwork must be weather proofed between the unit and the building.

When attaching ductwork to a horizontal unit, provide a flexible water tight connection to prevent noise transmission from the unit to the ducts. The flexible connection must be indoors and molded out of heavy canvas.



• Do not draw the canvas taut between the solid ducts.

Change Airflow

Down flow to Horizontal flow Conversion

- 1 Remove the covers from the horizontal Supply and return openings by unscrewing as shown.
- 2 Close the downflow openings on the bottom of the unit by attaching the covers firmly on to it which are removed from the horizontal openings.
- * Cover assembly should be assembled as insulation being downward.
- * Flange according to the product may not be applicable.



ENGLISH

- Pipe must be able to obtain the specified thickness and should be used with low impurities.
- Also when handling storage, pipe must be careful to prevent a fracture, deformity and wound.

Should not be mixed with contaminations such as dust, moisture.

Refrigerant piping on three principles

	Drying	Cleanliness	Airtight
	Should be no moisture inside	No dust inside.	There is no refrigerant leakage
ltems	(moisture	Dust	Leakage
Cause failure	 Significant hydrolysis of refrigerant oil Degradation of refrigerant oil Poor insulation of the compressor Do not cold and warm Clogging of EEV, Capillary 	 Degradation of refrigerant oil Poor insulation of the com- pressor Do not cold and warm Clogging of EEV, Capillary 	 Gas shortages Degradation of refrigerant oil Poor insulation of the compressor Do not cold and warm
Counter- measure	 No moisture in the pipe Until the connection is completed, the plumbing pipe entrance should be strictly controlled. Stop plumbing at rainy day. Pipe entrance should be taken side or bottom. When removal burr after cutting pipe, pipe entrance should be taken down. Pipe entrance should be fit- ted cap when pass through the walls. 	 No dust in the pipe. Until the connection is completed, the plumbing pipe entrance should be strictly controlled. Pipe entrance should be taken side or bottom. When removal burr after cutting pipe, pipe entrance should be taken down. Pipe entrance should be fit- ted cap when pass through the walls. 	 Airtightness test should be. Brazing operations to comply with standards. Flare to comply with standards. Flange connections to comply with standards.

X

Nitrogen substitution method

Welding, as when heating without nitrogen substitution a large amount of the oxide film is formed on the internal piping.

The oxide film is a caused by clogging EEV, Capillary, oil hole of accumulator and suction hole of oil pump in compressor.

It prevents normal operation of the compressor.

In order to avoid this problem, Welding should be done after replacing air by nitrogen gas. When welding plumbing pipe, the work is required.

How to work



- Always use the nitrogen.(not use oxygen, carbon dioxide, and a Chevron gas): Please use the following nitrogen pressure 0.02 MPa Oxygen ——— Promotes oxidative degradation of refrigerant oil. Because it is flammable, it is strictly prohibited to use Carbon dioxide — Degrade the drying characteristics of gas Chevron Gas — Toxic gas occurs when exposed to direct flame.
 Always use a pressure reducing valve.
- Please do not use commercially available antioxidant. The residual material seems to be the oxide scale is observed. In fact, due to the organic acids generated by oxidation of the alcohol contained in the anti-oxidants, ants nest corrosion occurs. (causes of organic acid alcohol + copper + water + temperature)

Condensate Drain Piping

A 1 inch female condensate drain connection is located on the corner of the unit next to the motor access panel. A trap should be installed and filled with water before starting the unit to avoid air from being drawn through. Follow local codes and standard piping practices when running the drain line. Pitch the line downward, away from the unit, and avoid long horizontal runs. See Figure 4.

Do not use reducing fittings in the drain lines. The condensate drain must be:

- 1 Made of 1" pipe size.(NPT)
- 2 Pitched 1/4" per foot to provide free drainage to convenient drain system.
- 3 Trapped
- 4 Must not be connected to closed drain system.



Figure 4

Filter Installation

This Unit Filters are anti-bacteria and washable type.

The filter is placed in the flange connected on the return opening. It can be removed by opening the cover plate on the side of the flange

The flange can be dettached and connected to the bottom return opening when down flow installation is requried.



• Do not operate unit without filters in place.

Installation of Remote Controller

 Please insert wired remote controller connection cable to the CN-REMO in indoor PCB, or connect directly local connection cable to terminal block in control box.

- It should be use supplied local connection cable permitted in each national standard.

CN-REMO : Remote controller connection



ENGLISH

2 Please fix tightly using provided screw after placing remote controller setup board on the place where you like to setup.

 Please set it up not to bend because poor setup could take place if setup board bends.

Please set up remote controller board fit to the reclamation box if there is a reclamation box.

- 3 Set up Wired remote controller cable into three directions.
 - Setup direction: the surface of wall reclamation, upper, right
 - If setting up remote controller cable into upper and right side, please set up after removing remote controller cable guide groove.
- * Remove guide groove with long nose.
- 1 Reclamation to the surface of the wall
- ② Upper part guide groove
- ③ Right part guide groove



<Wire guide grooves>

- 4 Please fix remote controller upper part into the setup board attached to the surface of the wall, as the picture below, and then, connect with setup board by pressing lower part.
 - Please connect not to make a gap at the remote controller and setup board's upper and lower, right and left part.





When separating remote controller from setup board, as the picture below, after inserting into the lower separating hole using screw driver and then, spinning clockwise, remote controller is separated.

- There are two separating holes. Please individually separate one at a time.
- Please be careful not to damage the inside components when separating.



ENGLISH

5 Please connect indoor unit and remote controller using connection cable.



<Meaning of wire color>

12 V	Red
Signal	Yellow
GND	Black

6 Please use extension cable if the distance between wired remote controller and the product is more than 10m.

When installing the wired remote controller, do not bury it in the wall. (It can cause damage in the temperature sensor.)

Do not install the cable to be 50 m or above. (It can cause communication error.)

- When installing the extension cable, check the connecting direction of the connector of the remote controller side and the product side for correct installation.
- If you install the extension cable in the opposite direction, the connector will not be connected.
- Specification of extension cable: 2547 1007 22# 2 core 3 shield 5 or above.
- Apply totally enclosed noncombustible conduit in case of local building code Requiring plenum cable usage.

Wired remote controller installation

- Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5 ft(1.5 m) above the floor in an area with good air circulation at an average temperature.

Do not install the remote controller where it can be affected by:

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly as shown in Fig.5. (The standard height is 1.2~1.5 m from floor level.)



Figure 5 Typical locations for remote controller

Electronic Wiring

Follow ordinance of your governmental organization for technical standard related to electrical equipment, wiring regulations and guidance of each electric power company.

 Be sure to have authorized electrical engineers do the electric work using special circuits in accordance with regulations and this installation manual. If power supply circuit has a lack of capacity or electric work deficiency, it may cause an electric shock or fire.

Electrical Power

It is important that proper electrical power is available for the unit. Voltage variation should remain within the limits stamped on the nameplate.

Use round crimp-style terminals for connecting wires to the terminal block.



Disconnect Switch

Provide an approved weatherproof disconnect either on the side of unit or within 2 m proximity.

- The circuit diagram is not subject to change without notice.
- Be sure to connect wires according to the circuit diagram.
- Connect the wires firmly, so that not to be pulled out easily.
- Connect the wires according to color codes by referring the circuit diagram.

• Provide a circuit breaker between power source and the unit as shown below.

Over Current Protection

The branch circuit feeding the unit must be protected as shown on the unit rating plate.



• The main cable connected to the unit(Main Power supply cable) should be complied with the following specifications (Cable type approved by HAR or SAA).

Nominal cross sectional area	Comply with MCA
Cable Type	H07RN-F

* MCA : Minimum Continuous Ampere

Power Entry Guide

 Holes are provided for low-voltage and high-voltage wiring. It is not necessary to punch any new holes in either the interior or exterior unit panels. If new holes are punched, performance will be adversely affected unless they are resealed to be both air- and watertight.

Connect the cable to the Product

- Remove the cover control from the unit by loosening the screw.
 Connect the wires to the terminals on the control board individually as the 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 between the power source and the unit. A disconnection device to adequately disconnect all supply lines must be fitted.



* MOP : Maximum Overload Protector

Typical Field wiring Diagram (Figure 6B) Low Voltage Field Wiring (Figure 6B) (For three phase electricity product)



• See wiring diagram for details.

High Voltage Field Wiring Diagram (Figure 6C) (For three phase electricity product)



Provide flexible conduit supports whenever vibration transmission may cause a noise problem within the building structure.

See Figure 6C for high voltage wiring connections. Insure all connections are made tight.

• For branch circuit wiring (main power supply to unit disconnect), Wire size for the length of run should be determined using the circuit ampacity found on the unit nameplate and the N.E.C.. For more than 3 conductors in a raceway or cable, see the N.E.C. for de-rating the ampacity of each conductor.

GROUNDING: THE UNIT MUST BE ELECTRICALLY GROUNDED IN ACCORDANCE WITH LOCAL CODES AND THE NATIONAL ELECTRICAL CODE.

WARNING

 Ground Lines to the product are required for preventing electrical shock accident during current leakage, Transmission disorder by noise effect and motor current leakage (without connection to pipe).

- After the confirmation of the above conditions, prepare the wiring as follows.
- 1. Never fail to have an individual power circuit specifically for the air conditioner. As for the method of wiring, be guided by the circuit diagram posted on the inside of control cover.
- 2. Firmly tighten the terminal screws to prevent them loosening. After tightening, pull the wires lightly to confirm that they do not move. (If they are loose the unit, the unit will not operate normally or it can cause burn-out of the wires.)
- 3. Specification of power source.
- 4. Confirm that electrical capacity is sufficient.
- 5. See to that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- 6. Confirm that the cable thickness is as specified in the power source specification. (Particularly note the relation between cable length and thickness.
- 7. Do not install an earth leakage circuit breaker in a wet or moist area.

- 8. The following would be caused by voltage drop.
 - Vibration of a magnetic switch, which will damage the contact point, fuse breaking, disturbance of the normal function of the overload.
- 9 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.

Emergency Shut Down

For Emergency Shut Down, remove the jumper between 1 and 2 and install normally closed contacts (Open at Fault Condition). Immediate shut down will occur and the MAIN CONTROLLER will be disabled



and 2. Refer to the unit wiring diagram.



• After completion of wiring, check all electrical connections, including factory wiring within the unit, and ensure all connections are tight. Replace and secure all electrical box covers and access doors before leaving unit or connecting power to circuit supplying unit.

Start-Up Pre-Start Quick Check List

- Is unit level and located with proper clearances?	See Figure 1.
- Is the duct work correctly sized, run, taped, insulated and weather proofed with proper unit arrangement?	See duct work installation
- Is condensate line properly sized, run trapped and pitched?	
- Is the filter of the correct size, clean and in place?	
- Is the wiring properly sized and run in according to the unit wiring diagram?	
- Are all wiring connections tight including those in unit and compressor electrical boxes?	
- Has the unit been properly grounded and fused with the recommended fuse size?	
- Is the remote controller correctly wired and in a good location?	
 Have the air conditioning systems been checked at the service ports for charge and leak tested if necessary? 	
- Does the condenser fan and indoor fan turn freely without rubbing and are they tight on the shafts?	
- Visually inspect the unit to ensure that the airflow required for the condenser coil is not obstructed from the unit.	
- Inspect the control panel wiring to verify that all electrical connec- tions are tight, and that wire insulation is intact.	
- Is the indoor fan and rotation correct?	
- Has the indoor fan speed been determined and the proper speed been set?	See air flow perform- ance data in PDB
- Has all work been done in accordance with applicable local and na- tional codes?	
- Are all covers and access panels in place to prevent air loss and safety hazards?	

WARNING

• Bodily injury can result from high voltage electrical components. If operating checks must be performed with the unit operating, it is the technician's responsibility to recognize these hazards and proceed safely. Failure to do so could result in severe personal injury or death due to electrical shock or contact with moving parts.

Power-up Initialization

The "initialization" by the main CONTROLLER occurs each time the system is powered-up. the main CONTROLLER performs internal self-diagnostics checks, which include identifying the equipment components of its system, and the configuring of itself to that system. It also checks itself to be sure it is functioning correctly.

	Function	Description	Setting "Off"	Setting "On"	Default
SW1	Group Control	Selection of Master or Slave	Master	Slave	Off
SW2	Return Air Sensor	Installed Sensor or Not	Not installed	Installed	Off
SW3	2 Cycle control	Selection of 2-cycle model control	Separate	Simultaneous	Off
SW4	Drycontact Mode	Selection of Dry Contact Mode	Wired/Wireless remote con- troller Selection of Manual or Auto operation Mode	Auto	Off

Dip Switch Setting in Indoor Main PCB

* Default setting of all Dip S/W is off.

Dip Switch Location



Group Control

It operates maximum 16 Units by only one Wired Remote Controller, and each Unit starts sequentially to prevent overcurrent.

Main PCB Indoor Unit 1 Indoor Unit 2 Indoor Unit 16 Terminal(Local Supply) Terminal(Local Supply) Terminal(Local Supply) Block Block Block Connecto Connecto onnecto RED(12V Main PCB Main PCB Main PCB (SIGNAL) #16 BKIGN #1 #2 ecting Cable(Local Supply) Wired Remote Controller (Standard)

- Using the supplied Wired Remote Controller, wire them like above.
- Ensure that the color of wire.
- If the main PCB is not directly connected to the wired remote controller, set the Dip switch "1" in the mian PCB as "ON" position.(OFF \rightarrow Master / ON \rightarrow Slave)



- Please connect with same type unit. (Single Package or Ducted Split)
- If there were connected with different type Indoor unit, It is can not operate some functions.

Evaporator Fan Adjustment

Use the following procedure to determine the proper adjustment of the evaporator fan for a specific application.

- 1 Determine total system external static pressure (In mm water column) with accessories installed. to accomplish this:
 - Obtain the design airflow rate and the design external static pressure drop through the distribution system. Your sales representative or the design engineer can provide you with these values.
 - 2) Using the table from unit Service Manual, add static pressure drop of the accessories installed on the unit.
 - 3) Add the total accessory static pressure drop to the design external static pressure. The sum of these two values is the total system external static pressure.
- 2 Use the table(s) in the Service Manual to find the external static pressure (In mm water column) that most closely approximates total system external static pressure. Then locate the appropriate airflow rate (on CMM) for your unit. The value obtained represents the break horsepower for the evaporator fan motor and the fan RPM.



• Fan Break Horsepower (BkW) listed in the Table is the percentage range of nameplate amperage the motors will safely work within, before an oversized motor is required.

The indoor fan speed is changed by opening or closing the adjustable motor sheave. See Figure 8.

To Increase CMM

Loosen the pulley adjustment set screw and turn sheave clockwise.

To Decrease CMM

Loosen the pulley adjustment set screw and turn sheave counterclockwise.

• The actual external static pressure may varies from design ESP due to actual duct work installation. The required air flow should be respected to provide the design cooling capacity.



To Increase Belt Tension

- 1 Loosen adjustment nut(4places).
- 2 Pull motor back until belt is tight.
- 3 Tighten adjustment bolt after belt has correct tension.

FORCE(F)	HEIGHT(S)	REMARK
4~4.9(kgf)	20~30 mm	-



Trial Run Mode

After installing the product, you must run a Test Run mode. For details related to this operation, refer to the product manual.



Self-Diagnosis Function

Error Indicator

- This function indicates types of failure in self-diagnosis and occurrence of failure for air condition.
- Error mark is displayed on wired remote controller, and 7-segment LED of outdoor unit control board as shown in the table.
- If more than two troubles occur simultaneously, lower number of error code is first displayed.
- After error occurrence, if error is released, error LED is also released simultaneously.

Error Display

1st,2nd LED of 7-segment indicates error number, 3rd LED indicates unit number.

Ex) 211 : No.21 error of master unit

Error Mode	Cause of Error
CH 01	OPEN/SHORT of room temp. sensor
CH 02	OPEN/SHORT of indoor pipe temp.
CH 03	Communication Error
CH 09	EEPROM Error
CH 44	OPEN/SHORT of outdoor pipe sensor
CH 48	OPEN/SHORT of outdoor room temp.
CH 50	Phase Reversal Error
CH 54	Phase loss
CH 82	Open of A_Cycle_Low Pressure Switch
CH 83	Open of B_Cycle_Low Pressure Switch
CH 84	Open of A_Cycle_High Pressure Switch
CH 85	Open of B_Cycle_High Pressure Switch

Starting the Unit

Heating Mode

(If unit is equipped with electric heater.)

Check to ensure all grilles and registers are open and all unit access doors are closed before start-up.

Turn on unit main power supply.

Press the E/Heater operation button on the Remote controller.

Set the temperature approximately 5°C above room temperature.

Cooling Mode

Verify that the unit airflow rate is adjusted according to information provided in "Determining Evaporator Fan Adjustment" section of this manual.

To start the unit in the cooling mode, close unit disconnect switch and set the operating mode to COOL and move the cooling setpoint approximately 5 °C below room temperature. The condenser fan motor, compressor and evaporator fan motor should operate automatically. There will be a delay of up to 3 minutes before the unit will start in the cooling mode.

Operating Pressures

After the unit has operated in the cooling mode for a short period of time, install pressure gauges on the gauge ports of the suction line valves.

• Always route refrigerant hoses through the port hole provided and have compressor access panel in place.

Check the suction and discharge pressures and compare them to the normal operating pressures provided in the unit's Service Manual.



• Do not use pressures to determine the unit refrigerant charge. The correct charge is shown on the unit nameplate. To charge the system accurately, use superheat charging or weigh the charge.

Voltage

With the compressor operating, check the line voltage at the unit. The voltage should be within the range shown on the unit nameplate. If low voltage is encountered, check the size and length of the supply line from the main disconnect to the unit. The line may be undersized for the length of the run.

WARNING

• Bodily injury can result from high voltage electrical components. If operating checks must be performed with the unit operating, it is the technician's responsibility to recognize these hazards and proceed safely. Failure to do so could result in severe personal injury or death due to electrical shock or contact with moving parts.

Final Installation Checklist and Maintenance

- Is the condenser fan and indoor blower operating correctly, with proper rotation and without undue noise?
- Have voltage and running currents been checked to determine if it is within limits?
- Have the air discharge grilles been adjusted to balance the system?
- Has the ductwork been checked for air leaks and condensation?
- Has the indoor airflow been checked and adjusted if necessary?
- Has the unit been checked for tubing and sheet metal rattles and are there unusual noises to be checked?
- Are all covers and panels in place and properly fastened?
- Has the owner or maintenance personnel been given this manual, warranty, and been instructed on proper operation and maintenance?

Routine Maintenance By Owner

You can do some of the periodic maintenance functions for your unit yourself; this includes cleaning air filters, cleaning unit cabinet, cleaning the condenser coil, and conducting a general unit inspection on a regular basis.

Unfiltered air circulates through the unit's condenser coil and can cause the coil's surface to become clogged with dust, dirt, etc.. To clean the coil, vertically (i.e., along the fins) stroke the coil surface with a soft bristled brush.

Keep all vegetation away from the condenser coil area.

WARNING

• Before removing access panels to service unit, disconnect power supply. Failure to disconnect power before attempting any servicing can result in severe injury or death.

Air Filters

It is very important to keep the central duct system air filters clean. Be sure to inspect them at least once each month when the system is in constant operation. (In new buildings, check the filters every week for the first 4 weeks.)

These units have anti-fungus filter.

Permanent type filters can be cleaned by washing with a mild detergent and water. Ensure that the filters are thoroughly dry before reinstalling them in the unit (or duct system).

Maintenance Performed by Serviceman-Cooling Season

To keep your unit operating safely and efficiently, the manufacturer recommends that a qualified serviceman check the entire system at least once each year, or more frequently if conditions warrant. Your serviceman may examine these areas of your unit:

1. Motors and drive system compo- nents	→ In case of V-belt, inspect wear and tension every three months to determine whether to replace.			
2. Condenser coils	→ For cleaning			
3. Safety Controls	→ For mechanical cleaning			
4. Electrical components and wiring	\rightarrow For possible replacement or connection tightness			
5. Condensate drain	→ For cleaning			
6. Inspect the unit duct connections to ensure they are physically sound and sealed to the unit casing.				
7. Inspect the unit mounting support to see that it is sound.				

8. Inspect the unit to ensure there is no obvious deterioration.

Maintenance Performed By Serviceman-Heating Season

Complete the unit inspections and service routines described below at the beginning of each heating season.



 To prevent injury or death due to electrical shock of contact with moving parts, lock unit disconnect switch in open position before servicing unit.
 To prevent an explosion and possible injury, death and equipment damage, do not store combustible materials, gasoline or other flammable vapors and liquids near the unit.

Inspect the control panel wiring to verify that all electrical connections are tight and wire insulation is intact.

Installation guide at the seaside

- Air conditioners should not be installed in areas where corrosive gases, such as acid or alkaline gas, are produced.
- Do not install the product where it could be exposed to sea wind (salty wind) directly. It can result corrosion on the product. Corrosion, particularly on the condenser and evaporator fins, could cause product malfunction or inefficient performance.
- If outdoor unit is installed close to the seaside, it should avoid direct exposure to the sea wind. Otherwise it needs additional anticorrosion treatment on the heat exchanger.

Selecting the location(Outdoor Unit)

If the outdoor unit is to be installed close to the seaside, direct exposure to the sea wind should be avoided. Install the outdoor unit on the opposite side of the sea wind direction.



In case, to install the outdoor unit on the seaside, set up a windbreak not to be exposed to the sea wind.



- It should be strong enough like concrete to prevent the sea wind from the sea.
- The height and width should be more than 150% of the outdoor unit.
- It should be keep more than 70 cm of space between outdoor unit and the windbreak for easy air flow.

Select a well-drained place.

- If you can't meet above guide line in the seaside installation, please contact LG Electronics for the additional anticorrosion.
- Periodic (more than once/year) cleaning of the dust or salt particles stuck on the heat exchanger by using water

