# Installation & Operation Manual



# **MINI-SPLIT 13 SEER AIR CONDITIONER**

MODEL: 700485 700490 700495



INSTALLATION VIDEO AVAILABLE ON www.ideal-air.com

# **IMPORTANT!**

#### Please Read Before Starting

This air conditioning system meets strict safety and operating standards. As the installer or service person, it is an important part of your job to install or service the system so it operates safely and efficiently.For safe installation and trouble-free operation, you must:

Carefully read this instruction booklet before beginning.

Follow each installation or repair step exactly as shown.

Observe all local, state, and national electrical codes.

Pay close attention to all danger, warning, and caution notices given in this manual.

WARNING: This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.

CAUTION: This symbol refers to a hazard or unsafe practice which can result in personal injury and the potential for product or property damage.

#### \*Hazel alerting symbols



Electrical



Safty/alert

#### If Necessary, Get Help

These instructions are all you need for most installation sites and maintenance conditions. If you require help for a special problem, contact our sales/service outlet or your certified dealer for additional instructions.

#### In Case of Improper Installation

The manufacturer shall in no way be responsible for improper installation or maintenance service, including failure to follow the instructions in this document.

### SPECIAL PRECAUTIONS

#### When Wiring

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH. ONLY A QUALIFIED, EXPERIENCED ELECTRICIAN SHOULD ATTEMPT TO WIRE THIS SYSTEM.

\*Do not supply power to the unit until all wiring and tubing are completed or reconnected and checked.

\*Highly dangerous electrical voltages are used in this system. Carefully refer to the wiring diagram and these instructions when wiring. Improper connections and inadequate grounding can cause accidental injury or death

\*Ground the unit following local electrical codes.

\*Connect all wiring tightly. Loose wiring may cause overheating at connection points and a possible fire hazard.

#### When Transporting

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

#### When Installing..

...In a Ceiling or Wall

Make sure the ceiling/wall is strong enough to hold the unit's weight. It may be necessary to construct a strong wood or metal frame to provide added support.

...In a Room

Properly insulate any tubing run inside a room to prevent "sweating" that can cause dripping and water damage to walls and floors.

...In Moist or Uneven Locations

Use a raised concrete pad or concrete blocks to provide a solid, level foundation for the outdoor unit. This prevents water damage and abnormal vibration.

... In an Area with High Winds

Securely anchor the outdoor unit down with bolts and a metal frame. Provide a suitable air baffle.

... In a Snowy Area (for Heat Pump-type Systems)

Install the outdoor unit on a raised platform that is higher than drifting snow. Provide snow vents.

#### When Connecting Refrigerant Tubing

Tighten the nut with a torque wrench for a leak free connection. Open the stop valves all the way and leave open. Check for leaks with soapy water at all refrigerant line connections.

#### NOTE:

Depending on the system type, liquid and gas lines may be either narrow or wide. Therefore, to avoid confusion the refrigerant tubing for your particular model is specified as either "small" or "large" rather than as "liquid" or "qas".

#### When Servicing

Turn the power OFF at the main circuit breaker panel before opening the unit to check or repair electrical parts and wiring. Keep your fingers and clothing away from any moving parts. Clean up the site after you finish, remembering to check that no metal scraps or bits of wiring have been left inside the unit being serviced. After installation, explain correct operation to the customer, using the operating manual.

# Manuel d'installation

### IMPORTANT!

Veillez lire avant de commence

Ce système de climatisation répond aux normes de la sécurité et

d'exploitation strictes

Pour le personnel de service ou d'installation, il est une partie

importante de votre travail ou de service pour installer le

système pour qu'il fonctionne de facon sûre et efficace. Pour la

sécurité de l'installation et un fonctionnement sans problème vous devez-Lire attentivement ce livret d'instructions avant de commencer

Suivez chaque installation ou la réparation de l'étape exactement comme indiqué.

Observez tous les codes locaux, nationales et applicables.

Portez une attention particulière à tous les dangers, de l'alerte et avis de prudence dans ce manuel.

AVERTISSEMENT: Ce symbole réfère à un risque ou une utilisation dangereuse qui peut entraîner de graves blessures ou la mort.

ATTENTION: Ce symbole renvoie à un risque ou une pratique dangereuse qui peut entraîner des lésions corporelles et le potentiel de produits ou de dommages matériels

### \*Symboles d'alerte





Sécurité / avertissement

#### Si nécessaire, chercher de l'aide

Ces instructions sont tout ce qu'il yous faut pour la plupart des sites d'installation et de maintenance. Si vous avez besoin d'aide pour un problème particulier, contacter notre service / ou votre revendeur agréé pour plus d'instructions.

#### En cas de mauvaise installation

Le fabricant en aucun cas n'est responsable de l'installation ou service de maintenance, incluant échec de suivre les instructions de ce document.

### ATTENTION SPECIAL

### LORS DE CÂBLAGE ÉLECTROCUTION PEUT PROVOQUER DE GRAVES BLESSURES OU MORT DU PERSONNE. SEUL UN ÉLECTRICIEN QUALIFIÉS. EXPÉRIMENTÉ PEUT RACCORDER CE SYSTEME.

\*Ne pas alimenter l'appareil jusqu'à ce que tous les câblage sont remplis ou rebranchés et vérifiées

\*Les dangereuses électriques sont utilisées dans ce système. Consulter soigneusement le schéma de câblage et les instructions lors du câblage Mauvais raccordements et de l'insuffisance de mise àterre peut causer des blessures ou la mort accidentelle

\*Mettre à terre l'unité en suivant les codes électriques locaux

\*Branchez tout le câblage serrement. Le câblage lâche peut provoguer une surchauffe au point de connexion et d'un

#### Lors du transport

Soyez prudent lorsque vous ramasser et déplacer les unités de l'intérieur et l'extérieur

Procurez vous de l'aide, et mettez vous aux genoux lors de le soulever afin de réduire la tension sur votre dos. L'arêtes pointu ou de fines ailettes en aluminium sur le conditionneur d'air peuvent couper vos doigts.

### Lors de l'installation ...

.Dans un plafond ou au mur

Assurez-vous que le plafond / mur est assez solide pour soutenir l'unité. Il peut être nécessaire de construire un cadre de bois ou de métal à fournir un appui supplémentaire

#### ...Dans une salle

Bien isoler les tuyaux à l'intérieur d'une salle pour empêcher "la transpiration" qui peuvent causer des gouttes d'eau et endommager les murs et les planchers.

Dans local humide ou inégal

Utilisez un tampon de béton ou des blocs de béton ou de fournir une fondation solide et écale à l'extérieure.Cela évite les fégâts des eaux et de vibrations anormales

...Dans un espace à vents forts

Ancrez solidement l'unité extérieure avec des boulons et un cadre métallique.

Fournir un déflecteur d'air.

...Dans un endroit de neige (pour le System de pompes à chaleur)

Installez l'unité extérieure sur une plate-forme qui est plus élevé que la poudrerie

### Lors de la connexion tubes réfrigérant

Serrer l'écrou avec une clé dynamométrique pour une connexion sans fuite

Ouvrir les vannes d'arrêt tout le chemin et laisser ouverte.

Vérifiez nour les les fuites avec la l'eau savonneuse à tous les connexions de ligne de de fluide frigorigène

### REMARQUE:

Selon le type de système, les tuyaux de liquides et de gaz peuvent etre soit étroite ou large. Par conséquent, pour éviter la confusion des tubes de réfrigérant, votre modèle particulier est spécifiée en marquant que "petit" ou "gros" plutôt que "liquide' ou "gaz".

### Lors de l'entretien

Éteignez-le au panneau disjoncteur principal avant d'ouvrir l'appareil pour vérifier ou réparer les composants électriques et le câblage.

Gardez vos doigts et vos vêtements à l'écart de toute pièce mobile

Nettoyer le site après avoir fini, ne pas oublier de vérifier de pièce de métal ou de bouts de fils n'est pas laissé à l'intérieur de l'unité du service

Après l'installation, expliquez le bon fonctionnement au client, à l'aide du manuel d'exploitation.

# This air conditioner uses new refrigerant HFC (R410A)

The basic installation work procedures are the same as conventional refrigerant (R22) models.

### However, pay careful attention to the following points:

(1)Since the working pressure is 1.6 times higher than that of conventional refrigerant(R22) models, some of the piping and installation and service tools are special.(See the table below.) Especially, when replacing a conventional refrigerant(R22) model with a new refrigerant R410A model, always replace the conventional piping and flare nuts with the R410A piping and flare nuts. (2)Models that use refrigerant R410A have a different charging port thread diameter to prevent erroneous charging with conventional refrigerant(R22) and for safety. Therefore, check beforehand.[The charging port thread diameter for R410A is 1/2 threads per inch.] (3)Be more careful that foreign matter (oil, water, etc.) does not enter the piping than with refrigerant(R22) models. Also, when storing the piping ,securely seal the opening by pinching, taping, etc.

(4)When charging the refrigerant, take into account the slight change in the composition of the gas and liquid phases, and always charge from the liquid phase side whose composition is stable.

### Special tools for R410A

Toolnam e	Contents of change
Gauge manifold	Pressure is high and cannot be measured with a conventional gauge. To prevent erroneous mixing of other refrigerants, the diameter of each port has been changed.It is recommended the gauge with seals-0.1 to 5.3 MPa (-1 to 53 bar) for high pressure0.1 to 3.8 MPa (-1 to 38 bar) for low pressure.
Charge hose	To increase pressure resistance, the hose material and base size were changed.
Vacuum pump	A conventional vacuum pump can be used by installing a vacuum pump adapter.
Gasleakage detector	Special gas leakage detector for HFC refrigerant R410A.

Nominal diameter

1/4in

3/8in

1/2in

5/8in

thickness of annealed copper pipe

Outer diameter

6.35mm

9.52mm

12.7mm

15.88mm

Thickness

0.8mm

0.8mm

0.8mm

1.0mm

#### Copper pipes

It is necessary to use seamless copper pipes and it is desirable that the amount of residual oil is less than 40 mg/10m. Do not use copper pipes having a collapsed, deformed or discolored portion (especially on the interior surface). Otherwise, the expansion value or capillary tube may become blocked with contaminants.

As an air conditioner using R410A incurs pressure higher than

when using R22, it is necessary to choose adequate materials.

Thicknesses of copper pipes used with R410A are as shown in the table. Never use copper pipes thinner than that in the table even when it is available on the market.

#### \Lambda WARNING

(1)Do not use the existing (for R22) piping and flare nuts.

•If the existing materials are used, the pressure inside the refrigerant cycle will rise and cause breakage, injury, etc.(Use the special R410A materials.)

(2)When installing and relocating the air conditioner, do not mix gases other than the specified refrigerant(R410A) to enter the refrigerant cycle.

•If air or other gas enters the refrigerant cycle, the pressure inside the cycle will rise to an abnormally high value and cause breakage, injury, etc.

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When installing pipes shorter than 10 ft (3m), sound of the outdoor unit will be transferred to the indoor unit, which will cause large operating sound or some abnormal sound.

# GENERAL

This INSTALLATION MANUAL briefly outlines where and how to install the air conditioning system. Please read over the entire set of instructions for the indoor and outdoor units and make sure all accessory parts listed are with the system before beginning.

### **3.OPERATING RANGE**

#### Table 4

	Cooling/Dry Mode	Heating Mode
Outdo or temperature	0C(32F)~46C(115F)	-23C(-10F)~23C(75F)
Indoor temperature	16C(60F)~30C(90F)	10C(50F)~30C(90F)
Indoor humidity	80%	-

ADDITIONAL CHARGE

Refrigerant suitable for a piping length of 25 ft (7.5 m) is charged in the outdoor unit at the factory.

When the piping is longer than 25 ft (7.5 m), additional charging is necessary For the additional amount, see the table below.

#### Table 5

Pipe length	25 ft (7.5 m)	33 ft (10 m)	49 ft (15 m)	66 ft (20 m)	83 ft (25 m)
Additionalrefrig erant	None	1.8 oz (50 g)	5.3 oz (150 g)	3.5 oz (100 g)	9.0 oz (200 g)

Between 25 ft (7.5 m) and 49 ft (15 m), when using a connection pipe other than that in the table, charge additional refrigerant with 0.7 OZ/ 3.3 ft (20g/1 m) as the criteria.

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- (1)When adding refrigerant, add the refrigerant from the charging port at the completion of work.
- (2)The maximum length of the piping is 15 m. If the units are further apart than this, correct operation can not be guaranteed.

# **ELECTRICAL REQUIREMENT**

Always make the air conditioner power supply a special branch circuit and provide a special switch and receptacle. Do not extend the power cord.

	12KBTU	24KBTU	36KBTU
MINIMUM CIRCUIT AMPACITY	15A	21A	22A
MAXIMUM OVERCURRENT PROTECTION(TIME DELAY FUSE OR HACR TYPE CIRCUIT BREAKER)	20A	25A	30A

# STANDARD ACCESSORIES

The following installation accessories are supplied. Use them as required.

### INDOOR UNIT ACCESSORIES

Installation Accessories Name	Q'ty	Use
Wall hook bracket	1	For indoor unit installation
Remote controller	1	Use for air conditioner operation
Battery	2	For remote control unit
Drain Pipe	1	For indoor unit installation
Wall Caps	1	For indoor unit installation
Wall Pipe	1	For indoor unit installation
Thermostat Pigtail	1	For Thermostat connection
Outdoor unit bracket	1	For outdoor unit installation

# SELECTING THE MOUNTING POSITION

Decide the mounting position with the customer as follows:

### 1.INDOOR UNIT

- (1) Install the indoor unit level on a strong wall which is not subject to vibration
- (2) The inlet and outlet ports should not be obstructed : the air should be able to blow all over the room.
- (3) Install the unit near an electric outlet or special branch circuit.
- (4) Do not install the unit where it will be exposed to direct sunlight. (3) Do not install the unit where people pass.
- (5) Install the unit where connection to the outdoor unit is easy.
- (6) Install the unit where the drain pipe can be easily installed.
- (7) Take servicing, etc. into consideration and leave the spaces shown in (Fig. 2). Also install the unit where the filter can be removed.

#### A WARNING

Install at a place that can withstand the weight of the indoor and outdoor units and install positively so that the units will not topple or fall.

### 2.OUTDOOR UNIT

- (1) If possible, do not install the unit where it will be exposed to direct sunlight. (If necessary, install a blind that does not interfere with the air flow.)
- (2) Do not install the unit where a strong wind blows or where it is very dusty.
- (4) Take you neighbors into consideration so that they are not disturbed by air blowing into their windows or by noise.
- (5) Provide the space shown in Fig. 2 so that the air flow is not blocked. Also for efficient operation, leave open three of the four directions front, rear, and both sides.

#### A CAUTION

- (1) Do not install where there is the danger of combustible gas leakage.
- (2) Do not install near heat sources.
- (3) If children under 10 years old may approach the unit, take preventive measures so that they cannot reach the unit.

### [Indoor unit piping direction]

The piping can be connected in the 6 directions indicated in (Fig. 6). When the piping is connected in direction2,3,4 or5, cut along the piping groove in the side of the front cover with a hacksaw.

Fig. 6



# **Installation Master Plan**



120V,60HZ 230V,60HZ

# INDOOR UNIT

## 1. CUTTING THE HOLE IN THE WALL FOR THE CONNECTING PIPING

(1)Cut a 3-2/16" (80 mm) diameter hole in the wall at the position shown in (Fig.1).

(2)When cutting the wall hole at the inside of the installation frame, cut the hole within the range of the left and right center

marks 3/8"(10 mm) below the installation frame.

When cutting the wall hole at the outside of the installation frame, cut the hole at least 3/8"(10 mm)below less.

(3)Cut the hole so that the outside end is lower 3/16" to 3/8"

(5 to 10 mm) than the inside end.

(4)Always align the center of the wall hole. If misaligned, water leakage will occur.

(5)Cut the wall pipe to match the wall thickness, stick it into the wall cap, fasten the cap with vinyl tape, and stick the pipe through the hole

(The connection pipe is supplied in the installation set.)(Fig.1) (6)For left piping and right piping, cut the hole a little lower so that drain water will flow freely. (Fig.1)

### 2.INSTALLING THE WALL HOOK BRACKET

(1)Install the wall hook bracket so that it is correctly positioned horizontally and vertically. If the wall hook bracket is titled, water will drip to the floor.

(2)Install the wall hook bracket so that it is strong enough to withstand the weight of an adult.

- •Fasten the wall hook bracket to the wall with 6 or more screws through the holes near the outer edge of the bracket.
- Check that there is no rattle at the wall hook bracket.

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If the wall pipe is not used, the cord interconnecting the indoor and outdoor units may touch metal and cause electric leakage.

# 

Install the wall hook bracket horizontally and perpendicularly.

# 3.FORMING THE DRAIN HOSE AND PIPE

### [Rear piping, Right piping, Bottom piping]

\*Install the indoor unit piping in the direction of the wall hole and bind the drain hose and pipe together with vinyl tape. (Fig. 3) \*Install the piping so that the drain hose is at the bottom. \*Wrap the pipes of the indoor unit that are visible from the outside with decorative tape.

#### [For Left rear piping, Left piping]

Interchange the drain cap and the drain hose.

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- (1)In order to align the drain hose and drain cap, be sure to insert securely and vertically. Incline insertion will cause water leakage.
- (2)When inserting, be sure not to attach any material besides water. If any other material is at-
- tached, it will cause deterioration and water leakage. (3)After removing drain hose, be sure not to forget
- mounting drain cap.(4) Be sure to fix the drain hose with tape to the bottom of piping.

(5) Prevent drain water frozen under low temperature environment. When installing indoor unit's drain hose outdoors, necessary measure for frost protection should be taken to prevent drain water frozen.











# **Installation Manual**

# OUTDOOR UNIT

## OUTDOOR UNIT INSTALLATION

- •Set the unit on a strong stand, such as one made of concrete blocks to minimize shock and vibration.
- Do not set the unit directly on the ground because it will cause trouble.

### Connector cover removal

Remove the two mounting screws.

### Installing the connector cover

(1)After inserting the three front hooks, then insert the rear hook. (2)Tighten the two mounting screws.

### 

- (1) Install the unit where it will not be tilted by more than  $5^{\circ}$ .
- (2) When installing the outdoor unit where it may exposed to strong wind, fasten it securely.



Always use the screws as shown above. Do not select the top and bottom screws incorrectly.

### 

- (1) Refrigerant must not be discharged into atmosphere.
- (2) After connecting the piping , check the joints for gas leakage with gas leak detector.

Table 6	
	Tightening torque
Blank cap (2-way valve)	14.47 to 18.08 ft•lbs (200 to 250 kgf•cm)
Blank cap (3-way valve)	20.25 to 23.15 ft•lbs (280 to 320 kgf•cm)
Charging port cap	9.04 to 11.57 ft•lbs (125 to 160 kgf•cm)

# Installation of Quick Connector Between Indoor and Outdoor Unit

Twin-line connections

Take off the plastic covers on quick connectors. Insert the movable part in the fixed part.

Important: Before pushing down handle, verify fittings are properly aligned. If improperly aligned, damage to O'rings will occur allowing refrigerant leakage.

Push down the handle.

A simultaneous and leak-free connection of the two lines is achieved.







# **Screw Connection**

- Remove the waterproofing covers on the outdoor unit quick connectors.
- Inspect both quick connectors on outdoor unit and lineset for debri, clean if necessary.
- If debri is allowed to enter system, damage may occur.
- Connect the quick connect fittings to the outdoor unit valves with 2 wrenches.

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DO NOT OVER TIGHTEN, DAMAGE & LEAKAGE WILL OCCUR.

- Remove the brass caps on the two valves with a wrench.
- Open the liquid valve & gas valve with an allen wrench.
- Reinstall the brass caps on the valves.
- Gas leakage Inspection:

After connecting the piping, check all connections & caps for leakage carefully, soapy water or an electronic refrigerant detector can be used.





- If the air conditioner needs to be disconnected and moved to another place, please recycle the gas back into the compressor according to the following steps before doing the disconnecting:
  - 1. Start the A/C, operate in Cooling mode.
  - 2. Remove the cap of the two valves with a wrench.



Tighten the core of the liquid valve (the smaller one) with valve key at first. After about 20 seconds, tighten the core of the gas (the bigger one) with valve key. Turn off the a/c at once and cut off the power supply.



4. Tighten the cap of two valves.



- 5. Disconnect the power cable from outdoor unit.
- 6. Loose the nut of the quick connect pipe from the outdoor unit valve with 2 wrenches



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## INSURE NO DEBRI ENTERS THE QUICK CONNECTS. IF DEBRI IS ALLOWED TO ENTER SYSTEM, DAMAGE MAY OCCUR.

# 12000Btu/h Electrical Wiring Diagram

Outdoor Unit (115V/60HZ)



# Indoor Unit (115V/60HZ)



# 24000Btu/h Electrical Wiring Diagram



# Indoor Unit (230V/60HZ,220V/50HZ)



# 36000Btu/h Electrical Wiring Diagram

# Outdoor Unit (230V/60HZ.220V/50HZ)



Indoor Unit (230V/60HZ.220V/50HZ)



NOTE: The "HEAT1" "HEAT2" "HEAT3" "RV" are not incedeluded in cooling only mode 14

# Indoor Unit Electrical Wiring

- 1. Remove the screws, then remove the cord clamp.
- 2. Connect connection cord to the terminal. Refer to
- the wiring diagram
- 3. Use the screws to install the cord clamp.



### HOW TO CONNECT WIRING TO THE TERMINALS

#### A.For solid core wiring (or F-cable)

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

### B.For strand wiring

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



(1) Match the terminal block numbers and	(3) A lways fasten the outside covering of the	
connection cord colors with those of the outdoor	connection cord with the cord clamp. (If the	
unit.Erroneous wiring may cause burning of the	insulator is chafed, electric leakage may occur.)	
electric parts.	(4) Securely earth the power cord plug.	
(2) Connect the connection cords firm ly to the	(5) Do not use the earth screw for an extemal	
term in al block. Imperfect installation may cause a	connector.Only use for interconnection	
fire.	between two units.	

# **Installation Manual**



To avoid discharging refrigerant into the atmosphere at the time of relocation or disposal, recover refrigerant by doing the co oling operation according to the following procedure.

(1) Do the air purging of the charge hose by connecting the charging hose of gauge manifold to the charging port of 3 way valve and opening the low-pressure valve slightly.

- (2) Close the valve stem of 2 way valve completely.
- (3) Start the cooling operation. When using the remote control unit Press the MODE button after starting the cooling operation by the remote control uni).

(4) Close the valve stem of 3 way valve when the reading on the compound pressure gage becomes 0.05~0 Mpa (0.5~0 kg/cm2).
(5) Stop the operation.

• Press the START/STOP button of the remote control unit to stop the operation.

**A** CAUTION

During the pump-down operation, make sure that the compressor is turned off before you remove the refrigerant piping. Do not remove the connection pipe while the compressor is in operation with 2 way or 3 way valve open. This may cause abnormal pressure in the refrigeration cycle that leads to breakage and even injury.

# **Drain Piping**



# **TEST RUNNING**



### 2.OUTDOOR UNIT

(1)Is there any abnormal noise and vibration during operation?(2)Will noise, wind, or drain water from the unit disturb the neighbors?(3)Is there any gas leakage?

# SAFETY PRECAUTIONS

A DANGER

Do not attempt to install this air conditioner by yourself.

This unit contains no user-serviceable parts. Always consult authorized service personnel for repairs.

When moving, consult authorized service personnel for disconnection and installation of the unit.

Do not become excessively chilled by staying for lengthy periods in the direct cooling airflow.

Do not insert fingers or objects into the outlet port or intake grilles.

Do not start and stop air conditioner operation by disconnecting the power supply cord and so on.

Take care not to damage the power supply cord.

In the event of a malfunction (burning smell, etc.), immediately stop operation, disconnect the power supply plug, and consult authorized service personnel.

If the power supply cord of this appliance is damaged, it should only be replaced by the authorized service personal, since special purpose tools and specified cord are required.

#### A CAUTION

Provide occasional ventilation during use.

Do not direct air flow at fireplaces or heating apparatus.

Do not climb on, or place objects on, the air conditioner.

Do not hang objects from the indoor unit.

Do not set flower vases or water containers on top of air conditioners.

Do not expose the air conditioner directly to water.

Do not operate the air conditioner with wet hands.

Do not pull power supply cord.

Turn off power source when not using the unit for extended periods.

Check the condition of the installation stand for damage.

Do not place animals or plants in the direct path of the air flow.

Do not drink the water drained from the air conditioner.

Do not use in applications involving the storage of foods, plants or animals, precision equipment, or art works.

Do not apply any heavy pressure to radiator fins.

Operate only with air filters installed.

Do not block or cover the intake grille and outlet port.

Ensure that any electronic equipment is at least one metre away from either the indoor or outdoor units.

Avoid installing the air conditioner near a fireplace or other heating apparatus.

When installing the indoor and outdoor unit, take precautions to prevent access to infants.

Do not use inflammable gases near the air conditioner.

# **Descriptions of Parts**





The figures of indoor unit and outdoor are only simple presentation of the appearance of the application; it may not conform with actual one your purchased.

# **Parts List**

**Indoor Unit** 



Q`ty

# **Parts List**

# **Outdoor Unit**



NO.	NAME	Q'TY	NO.	NAME	Q'TY
1	Top panel	1	17	Gas valve	1
2	Back grill	1	18	Liquid valve	1
3	Outdoor fan	1	19	Capillary	1
4	Condenser	1	20	N/A	
5	Handle	1	21	Side panel	1
6	Front grill	1	22	Access plate	1
7	Front panel	1	23	Capacitor clips	1
8	Bottom plate	1	24	Compressor capacitor	1
9	filter capacitor	1	25	Wire clip	1
10	Partition board	1	26	Electric box	1
11	N/A		27	Fan motor capacitor	1
12	Compressor jacket	1	28	N/A	
13	Compressor	1	29	N/A	
14	Outdoor fan motor	1	30	N/A	
15	N/A		31	Motor bracket	1
16	Valve plate	1			

# Operation TIMER-ON Operation

# unit stop

When unit stops, you can select Time-ON mode

# (1) TIMER ON

Press ON button into TIMER ON mode, THE NUMBER flashing. Every time the button is pressed, timing setting increases 1 hour. timesetting ranges from 1 to 12 hour.

# (2) CONFIRM TIMER ON

Press"CONFIRM "button to confirm timer on.

# (3) CANCE TIMER ON

Press "CANCEL"btton to cancel timer on.



# Operation

# **COOL** Operation

# (1) Unit start

Press ON/OFF button ,unit starts. Previous operation status appears on display.(Not Timer-setting) Run indicator on indoor unit lights up.

# (2) Select operation mode

Press MODE button. For each press, operation mode changes as follows:

 $\rightarrow$  AUTO  $\rightarrow$  COOL  $\rightarrow$  DRY  $\rightarrow$ 

Unit will run operation mode displayed on LCD. Stopdisplay at COOL mode, unit will run in COOL mode.

# (3) Select temp setting.

# Press▲▼button.

Every time the button is pressed, temp. setting increases  $1^{\circ}$ C Every time the button vis pressed, temp. setting decreases  $1^{\circ}$ C Unit will run to reach the setting temp. on LCD.

# (4) Fan speed selection

Press FAN button. For each press, fan speed change as follows: Unit runs at the speed displayed on LCD.



(5) Unit stop Press ON/OFF button.All indicators on indoor unit go out.Vertical flap closed automatically.



# Operation

# TIMER-OFF Operation

# (1) Unit start

Press ON/OFF button ,unit starts. Previous operation status appears on display. Run indicator on indoor unit lights up. When unit starts, you can select Time-OFF mode

# (2) TIMER OFF

Press OFF button into TIMER OFF mode, THE NUMBER flashing. Every time the button is pressed, timing setting increases 1 hour. Timesetting ranges from 1 to 12 hour.

# (3) CONFIRM TIMER OFF

Press "CONFIRM" button to confirm timer off.

# (4) CANCEL TIME OFF

Press "CANCEL "button to cancel timer off.



# Operation AUTO,DRY,FAN Operation

# (1) Unit start

Press ON/OFF button ,unit starts.

Previous operation status appears on display. (Not Timer-setting) Run indicator on indoor unit lights up.

Press MODE button. For each press, operation mode change as follows

$$\rightarrow$$
 AUTO  $\longrightarrow$  COOL  $\longrightarrow$  DRY  $\longrightarrow$ 

Unit will run operation mode displayed on LCD. Sto**p**isplay at your desire mode, unit will run in operation mode displayed. If select AUTO mode, Unit will work as follows:

Room temp.	Run mode	Setting temp.
Room temp. >26 °C	COOL	Seting temp.=20 °C
20 °C ≤Room temp. ≤26 °C	FAN	λ
Room temp. < 20°C		Seting temp.=26 °C

If select DRY mode, Unit will work as follows:

Room temp.	COMP.	Indoor fan	
15 $^{\circ}C \leq \text{Room temp.}$ Run 6 min,stop 4 min.		Alaways at low speed	
Room temp. <15 °C	Alaways stop		



Press FAN button. For each press,fan speed change as follows:

Unit runs at the speed displayed on LCD.



(4) Unit stopPress ON/OFF button.All indicators on indoor unit go out.Vertical flap closed automatically.

# Parts and Functions

Operation Buttons and display of the remote controller.





# When the remote controller can not be used (Emergency Operation)

When the remote controller is lost or cannot be used due to battery run-out, please use the "Emergency" button on the unit to run on the air-conditioner.

## Press the "Emergency" button.

Press the "Emergency" button, the air-conditioner operate with the mode which is changed at a sequence"Cooling  $\rightarrow$  Heating  $\rightarrow$  Stop" or "cooling  $\rightarrow$  stop" (for cooling-only type).



The running content:

But the temperature adjustment is not effect and the air-conditioner run continuously in the first 30 minutes.

Running content	Cooling	Heating
Set temperature	24°C/76° F	$24^{\circ}C/76^{\circ}F$
Fan speed	(Mid)	(Mid)
Louver	Auto	Auto

2 Please press the "Emergency" button if you want to stop the air-conditioner.

Press the "Emergency" button, the air-conditioner operate with the mode which is changed at a sequence"Cooling  $\rightarrow$  Heating  $\rightarrow$  Stop" or "cooling  $\rightarrow$  stop" (for cooling-only type).

# **AUTO Restart Function**

### In Event of Power Interruption

- \* The air conditioner power has been interrupted by a power failure. The air conditioner will then restart automatically in its previous mode when the power is restored.
- \* Operated by setting before the power failure.

\* If a power failure occurs during TIMER operation, the timer will be reset and the unit will begin (or stop) operation at the new time setting. In the event that this kind of timer fault occurs the TIMER Indicator Lamp will flash (see Page. 3).

\* Use of other electrical appliances (electric shaver, etc.) or nearby use of a wireless radio transmitter may cause the air conditioner to malfunction. In this event, temporarily disconnect the Power Supply Plug, reconnect it, and then use the Remote Control Unit to resume operation.

# **Operation Manual**

# **CLEANING AND CARE**



Before cleaning the air conditioner, be sure to turn it off and disconnect the Power. Be sure the Intake Grille (Fig. 1 9) is installed securely. When removing and replacing the air filters, be sure not to touch the heat exchanger, as personal

injury may result.

## **Cleaning the Intake Grille**

#### 1. Remove the Intake Grille.

- Place your fingers at both lower ends of the grille panel, and lift forward; if the grille seems to catch partway through its movement, continue lifting upward to remove.
- b. Pull past the intermediate catch and open the Intake Grille wide so that it become horizontal.

Intake Grille



#### 2. Clean with water.

Remove dust with a vacuum cleaner; wipe the unit with warm water, then dry with a clean, soft cloth.

### 3. Replace the Intake Grille.

- a. Pull the knobs all the way.
- b. Hold the grille horizontal and set the left and right mounting shafts into the bearings at the top of the panel.
- c. Press the place where the arrow on the diagram indicates and close the Intake Grille.





# \* When used for extended periods, the unit may accumulate dirt inside, reducing its performance. We recommend that the unit be inspected regularly, in addition to your own cleaning and care. For more information, consult authorized service personnel.

- \* When cleaning the unit's body, do not use water hotter than 104 °F, harsh abrasive cleansers, or volatile agents like benzene or thinner.
- \* Do not expose the unit body to liquid insecticides or hairsprays.
- \* When shutting down the unit for one month or more, first allow the fan mode to operate continuously for about one-half day to allow internal parts to dry thoroughly.

#### **Cleaning the Air Filter**

- 1. Open the Intake Grille, and remove the air filter.
  - Lift up the air filter's handle, disconnect the two lower tabs, and pull out.

Air filter handle



Hooks (two places)

**2. Remove dust with a vacuum cleaner or by washing.** After washing, allow to dry thoroughly in a shaded place.

- 3. Replace the Air Filter and close the Intake Grille.
- Align the sides of the air filter with the panel, and push in fully, making sure the two lower tabs are returned properly to their holes in the panel.





Hooks (two places)

2. Close the Intake Grille.

(For purposes of example, the illustration shows the unit without Intake Grille installed.)

\*Dust can be cleaned from the air filter either with a vacuum cleaner, or by washing the filter in a solution of mild detergent and warm water. If you wash the filter, be sure to allow it to dry thoroughly in a shady place before reinstalling.

\*If dirt is allowed to accumulate on the air filter, air flow will be reduced, lowering operating efficiency and increasing noise.

\*During periods of normal use, the Air Filters should be cleaned every two weeks.

# **CLEANING AND CARE**

## Air Cleaning Filter Installation

1. Open the Intake Grille and remove the Air filters.



Install the Air cleaning filter set (set of 2).
a. Set the air cleaning filter into the air cleaning filter frame.



b.Engage the latch at both ends of the filter with the two hooks at the rear of the air cleaning filter frame.



Take care that the air cleaning filter does not project beyond the frame.

c.Engage the four fixing locations at the top and bottom of the air cleaning filter frame with the hooks of the air filter.



Fixing location, hook (4 places)

#### 3. Install the two Air filters and close the Intake Grille.



When air cleaning filters are used, the effect will increased by setting the fan speed to "High".

### **Replacing dirty Air cleaning filters**

Replace filters with the following components (purchased separately).

POLYPHENOL CATECHIN AIR CLEANING FILTER(optional) Activate carbon filter(optional)

### 1.Open the Intake Grille and remove the Air filters.



#### 2. Replace them by two new Air cleaningfilters.

- a. Remove the old air cleaning filters in reverse order of their installation.
- b. Install in the same way as for installation of the air cleaning filter set.

### 3.Install the two Air filters and close the Intake Grille.



### In regard to the Air Cleaning Filters

### POLYPHENOL CATECHIN AIR CLEANING FILTER (one sheet)

- \* The Air Cleaning Filters are disposable filters. (They can not be washed and reused.)
- \* For storage of the Air Cleaning Filters, use the filters as soon as possible after the package has been opened. (The air cleaning effect decreases when the filters are left

in the opened package)

\* Generally, the filters should be exchanged about every three months.

Please buy delicated air cleaning filters (Sold separately) to exchange the used dirty air cleaning filters.

#### Active carbon filter(two sheets)

\*The filters should be exchanged about every three months so as to maintain the air cleaning effect.

\*Filter frame is not a one-off product.

Please buy delicated Activate carbon filter(Sold separately) when exchanging the filters.

# **TROUBLE SHOOTING**

## 

In the event of a malfunction (burning smell, etc.), immediately stop operation, disconnect the Power Supply Plug, and consult authorized service personel.

Merely turning off the unit's power switch will not completely disconnect the unit from the power source. Always be sure to disconnect the Power Supply Plug or turn off your circuit breaker to

ensure that power is completely off

Before requesting service, perform the following checks:

	Symptom	Problem Reason
		If the unit is stopped and then immediately started again, the com
		pressor will not operate for about 3 minutes, in order to prevent
	Doesn't operate	fuse blow outs.
	immediately:	Whenever the Pow er Supply Plug is disconnected and then re-
		connected to a pow er outlet, the protection circuit will operate for
		about 3 minutes, preventing unit operation during that period.
		During operation and immediately after stopping the unit, the
		sound of water flowing in the air conditioner's piping may be
		heard. Also, noise may be particularly noticeable for about 2 to 3
	Noise is heard:	minutes after starting operation (sound of coolant flow ing).
		During operation, a slight squeaking sound may be heard. This is
NOMAL		the result of minute expansion and contraction of the front cover
FUNCTION		due to temperature changes.
		Some smell may be emitted from the indoor unit. This smell is
	Smells:	the result of room smells (furniture, tobacco, etc.) which have
		been taken into the air conditioner.
		During Cooling or Dry operation, a thin mist may be seen emitted
	Mist or steam	from the indoor unit. This results from the sudden Cooling of
	areemitted:	room air by the air emitted from the air conditioner, resulting in
		condensation and misting.
		The fan may operate at very low speed during Dry operation or
	Airflow is weak or	w hen the unit is monitoring the room's temperature.
	stops:	During SLEEP mode operation, the fan will operate at very low
		speed.

# **TROUBLE SHOOTING**

	Symptom	ITEMS TO CHECK
CHECK ONCE MORE	Doesn't operate at all	Is the Power Supply Plug disconnected its outlet?
		Has there been a power failure?
		Has a fuse blown out, or a circuit breaker been tripped?
		Is the timer operating?
	Poor Cooling performance:	Is the Air Filter dirty?
		Air the air conditioner's intake grille or outlet port blocked?
		Did you adjust the room temperature settings (thermostat) correctly?
		Is there a window or door open?
		In the case of Cooling operation, is a window allowing bright sunlight to enter? (Close the curtains.)
		In the case of Cooling operation, are there heating apparatus and computers inside the room, or are there too many people in the room?
		Is the unit set for SLEEP mode operation?
	The unit operates differently from the Remote Control Unit's setting:	Are the Remote Control Unit's batteries dead?
		Are the Remote Control Unit's batteries loaded properly?

# **ERROR CODE**

NO.	ERROR CODE	PROBLEM
1	E1	INDOOR UNIT AMBIENT TEMPERATURE SENS OR PROBLEM
2	E2	INDOOR UNIT FAN COL TEMPERATURE SENSOR PROBLEM
3	E4	COOLING PERFORMANCE PROBLEM
4	E5	ANTI-FREEZING in COOLING
5	E7	INDOOR UNIT FAN MOTOR PROBLEM

# WIRING FOR AUXILIARY THERMOSTAT

