

Airwell

## INSTALLATION INSTRUCTIONS

ENGLISH

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The appliance shall not be installed in the laundry.

# **INSTALLATION INSTRUCTIONS** FOR SPLIT WALL MOUNTED AIR CONDITIONER

### ACCESSORIES SUPPLIED WITH THE AIR CONDITIONER

Shape	Shape Name		Used for
	Mounting Plate	1	Wall mounting of the indoor unit
	Remote control With batteries		Operation of Unit
	Remote control bracket	1	Wall mounting of the remote control
	Screws washers dowels	4	Wall mounting of indoor unit
Company -	Screws, Dowels	1	Wall mounting of remote control bracket
	Outdoor unit drain connector	1	Outdoor unit water drain
and a second	Mounting pads	4	Padding of outdoor unit bottom support
0°-	Cable ties	4	Securing wires in the indoor and outdoor unit
C	Cable terminals	1	Securing of grounding wire on the indoor and outdoor unit
Q.	Twin wire cable (for heat pump units)	1	Transmitting signals
	Air purifying filter (optional)	2	Cleaning the air
	Operation and installation instructions	2	Users and installers reference

# 2 LOCATION OF INDOOR AND OUTDOOR UNITS

#### Select the location considering the following:

#### **INOOR UNIT**

- 1. Choose a location which will provide good air circulation. ensure that no objects or furnishings prevent air circulation.
- 2. Do not install the unit near a heat source or where it will be exposed to direct sunlight.
- 3. The location must allow convenient electrical draingage and tubing connections.
- 4. Installation site should provide an easy passage to outdoors.
- 5. The unit must be mounted on a strong wall that will withstand the generated vibrations.
- 6. Install the mounting plate as shown.

#### OUTDOOR UNIT

- 1. The location must allow easy servicing and provide good air circulation.
- 2. The unit may be suspended from a wall by a bracket (Optional) or located in a free standing position on the floor (preferably slightly elevated).
- 3. if the unit is suspended, ensure that the bracket is firmly connected and the wall is strong enough to withstand vibrations.
- 4. Unit location should not disturb neighbors with noise or exhaust air stream.
- 5. Place the mounting pads under the unit legs.
- 6. Install the outdoor unit as shown. Refer to the technical and service manual for allowed distances.
- 7. When the unit is installed on a wall, install the drain connector hose and drain plug as shown.



Fig.1

Fig.2 Drain installation Example





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# INSTALLATION/SERVICE TOOLS (ONLY FOR R410A PRODUCT)

### CAUTION

#### New Refrigerant Air Conditioner Installation

THIS AIR CONDTIONER ADOPTS THE NEW HFC REFRIGERANT (R410A) WHICH DOES NOT DESTROY OZONE LAYER. R410A refrigerant is apt to be affected by impurities such as water, oxidizing membrane, and oils because the working pressure of R410A refrigerant is approx. 1.6 times of refrigerant R22. Accompanied with the adoption of the new refrigerant, the refrigeration machine oil has also been changed. Therefore, during installation work, be sure that water, dust, former refrigerant, or refrigeration machine oil does not enter into the new type refrigerant R410A air conditioner circuit. To prevent mixing of refrigerant or refrigerating machine oil, the sizes of connecting sections of charging port on main unit and installation tools are different from those used for the conventional refrigerant units. Accordingly, special tools are required for the new refrigerant (R410A) units. For connecting pipes, use new and clean piping materials with high pressure fittings made for R410A only, so that water and/or dust does not enter. Moreover, do not use the existing piping because there are some problems with pressure fittings and possible impurities in existing piping.

#### Changes in the product and components

In air conditioners using R410A, in order to prevent any other refrigerant from being accidentally charged, the service port diameter size of the outdoor unit control valve (3 way valve) has been changed. (1/2 UNF 20 threads per inch)

In order to increase the pressure resisting strength of the refrigerant piping, flare processing diameter and
opposing flare nuts sizes have been changed. (for copper pipes with nominal dimensions 1/2 and 5/8)

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New tools for R410A	Applicable to R22 model		Changes		
Gauge manifold	×	W W	As the working pressure is high, it is impossible to measure the working pressure using conventional gauges. In order to prevent any other refrigerant from being charged, the port diameters have been changed.		
Charge hose	×	60	In order to increase pressure resisting strength, hose materials and port sizes have been changed (to 1/2 UNF 20 threads per inch). When purchasing a charge hose, be sure to confirm the port size.		
Electronic balance for refrigerant charging	0		As working pressure is high and gasification speed is fast, it is difficult to read the indicated value by means of charging cylinder, as air bubbles occur.		
Torque wrench (nominal dia. 1/2, 5/8)	X	3	The size of opposing flare nuts have been increased. Incidentally, a common wrench is used for nominal diameters 1/4 and 3/8.		
Flare tool (clutch type)	0		By increasing the clamp bar's receiving hole size, strength of spring in the tool has been improved.		
Gauge for projection adjustment	_		Used when flare is made by using conventional flare tool.		
Vacuum pump adapter	0	<b>C</b>	Connected to conventional vacuum pump. It is necessary to use an adapter to prevent vacuum pump oil from flowing back into the charge hose. The charge hose connecting part has two ports one for conventional refrigerant (7/16 UNF 20 threads per inch) and one for R410A. If the vacuum pump oil (mineral) mixes with R410A a sludge may occur and damage the equipment.		
Gas leakage detector	×		Exclusive for HFC refrigerant.		

- Incidentally, the "refrigerant cylinder" comes with the refrigerant designation (R410A) and protector coating in the U.S's ARI specified rose color (ARI color code: PMS 507).
- Also, the "charge port and packing for refrigerant cylinder" requires 1/2 UNF 20 threads per inch corresponding to the charge hose's port size.

## ELECTRICAL REQUIREMENTS

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Electrical wiring and connections should be made by qualified electricians and in accordance with local electrical codes and regulations. The air conditioner units must be grounded. The air conditioner unit must be connected to an adequate power outlet from a separate branch circuit protected by a time delay circuit breaker, as specified on unit's nameplate.

Voltage should not vary beyond  $\pm$  10% of the rated voltage.

## 5 INSTALLATION OF THE INDOOR UNIT

#### **REMOVAL AND INSTALLATION OF THE**

#### CONNECTING WIRES

- 1. Open the grille ...
- 2. Open the terminal cover.
- 3. After installation of the indoor unit, reinstall the terminal cover.

#### **REFRIGERATION TUBE ROUTING**

- 1. There are five possible routes for installing the refrigeration tube as shown.
- 2. For route (6), cut the bottom notch in the rear.
- 3. For routes (5) or (7), cut the side notches in the rear and in the front panel.
- Fig.8 1. Front
- Lefthand oulet
   Lefthand rar outlet
- Rear
   Rear outlet
- Bottom oulet
   Righthand outlet



#### INSTALLATION OF THE NOUNTING PLATE

- 1. Figure 9 shows the location of the mounting plate relative to the unit size. Refer to one of the drawings, according to your unit length (marked in square).
- 2. Locate the mounting plate as shown on the wall in a horizontal position, using a spirit level.
- Mark the position of the four mounting holes on the wall and drill four holes to accommodate the dowels.
- 4. Mount the mounting plate on to the wall by the four screws. Ensure screws are tightened properly.



Fig.7 1. Lift grille 2.Screw



#### PENETRATION OF WALL FOR TUBING

- 1. Mark the location of the hole on either side of the mounting plate as shown. and drill it at a 5 downward angle, as shown.
- 2. The hole is drilled at an angle, to prevent condensed or rain water from penetrating back into the room.
- 3. Trim the hole in the wall with a  $\, \varphi\, 70$  mm commercial plastic tube.



# SUSPENDING AND RELEASING THE UNIT FROM THE MOUNTING PLATE

- Make sure that the refrigerant tubes, electric cables and condensate water hos e are well insulated with closed cell rubber based insulating tubes (6 mm thickness), are wrapped together with UV stabilized nonadhesive plastic tape, and are passed through the hole in the wall.
- 2. Hang the indoor unit on the two hooks that are located near the top edge of the mounting plate.
- Press the lower part of the indoor unit against the mounting plate until the catches snap into the slots and lock the indoor unit to the mouting plate.
- 4. Check the installation by pulling the unit towards you.
- 5. To release the unit from the mounting plate, lift up the unit and then pull the unit towards you, to ensure that the hooks are locked.

Fig.11 1.Indoor unit 3.Top hooks 2.Snap catches 4.Botoon hooks



#### Fig.12

1.Mounting plate3.Lift up2.Lower hook4.Pull



## 6 CONDENSATE HOSE CONNECTION

- 1. Attach the condensate drain hose to the corrugated hose in the rear groove of the indoor unit.
- 2. Wrap the drain hose together with the refrigerant tubes and electrical cables.
- 3. Ensure that the condensate drain hose is at all points installed in a downward slope manner.

Fig.13 1.drain hose 2.Clamp 3.Downward slope

- (1) (2) (3) (3) (3) (3)
- 1.Trap 2.U-bend 3.End immersed in water

Fig.14

 When installing the drain hose avoide traps and U-bends. The end of the drain hose should not be immersed in water.



- Fig. 15 1.Electric calbe 2.Refrigerant tubing 3.Condensate drain hose 4.Air fresh hose
- 5. For a lefthand outlet, lay the drain hose on the bottom of the indoor unit rear groove.



Fig.16 1.Vent 2.Downword drain 3.Water drain hose

- 6. When the installation location requires long horizontal sections, a vent must be provided at the top of the hose to prevent overflow of the unit drain pan.
- Fig 16 3 2
- 7.Upon completing the installation, test the water drain by pouring at least two liters of water into the unit drainpan. Check that the water drains off.

# ELECTRICAL CONNECTIONS BETWEEN INDOOR AND OUTDOOR UNITS

 To connect the indoor unit to the outdoor nit use the following electrical cables, protected for outdoor use:

#### Cooling and heating model:

Multiple wire cable (220-240V, 50Hz). 5 wires x 1.5 mm<sup>2</sup> 2 wires x 0.5 mm<sup>2</sup> - for low voltage (supplied with the unit).

#### Cooling only models:

Multiple wire cable (220-240V, 50Hz) 4 wires x 1.5 mm<sup>2</sup>

- 2. Prepare the multiple wire(7)cable ends for connection as shown in fig.18.
- 3. Connect the cable ends to the terminals of the indoor and outdoor units, as shown in fig.20.
- 4. Shape a loop and connect the yellow/green ground wire (2) to ground terminal screw of the indoor unit, as shown in fig.20a.

**NOTE:** For multi split and cooling only units skip steps 5, 6, 7 and 9.

- 5. Prepare the twin wire cable end for connection as shown in fig.19.
- Disconnect the resistor (5) from the indoor unit twin wire cable (3) and connect the win wire cable (6) connector instead.
- 7. connect the other end of the twin wire cable(6) to the outdoor unit twin wire terminal (9).
- 8. Secure the multiple wire power cable with the cable clamps.
- 9. Fasten the twin wire cable to the power cable with cable ties.

#### Fig.17 1.Terminal



#### NOTES:

- 1. The wire color code can be selected by the installer.
- Wires leading to outdoor unit twin wire terminal (9). must be in a separate twin wire cable, otherwise the electronic controls will be subjected to operational malfunctions.
- 3. For cooling only model, terminal number 5 should not be connected.

#### MULTIPLE WIRE POWER CABLE



Fig.18 A.OUTDOOR B.INDOOR

#### TWIN-WIRE LOW VOLTAGE CABLE





Fig.20 1.Indoor unit terminal 2.Ground wire 3.Indoor twin wire cable 4.Indoor coil

5.Resistor 6.Twin wire calbe 7.Multiple wire calbe 8.Cable clamp

9.Outdoor twin wire terminal 10.Fresh-air connect wire 11.Indoor fresh-air wire A.OUTDOOR B.INDOOR

# **REFRIGERANT TUBING**

### CONNECT THE INDOOR TO THE OUTDOOR UNIT

The indoor unit contains a small quantity of refrigerant. Do not unscrew the nuts from the unit until you are ready to connect the tubing. The outdoor unit is supplied with sufficient refrigerant charge. Refer to outdoor unit nameplate.

To prevent crushing, bend tubes using a bending tool.

NOTE: Use refrigeration type copper tubing only.

- 1. Use tubing diameter that corresponds to the tubing diameter of the indoor and outdoor units. Note that the liquid and suction tubes have different diameters. (See tube size, torque tightening table.)
- 2. Place flare nuts on tube ends before preparing them with a flaring tool Use the flare nuts that are mounted on the supplied outdoor and indoor units.
- 3. Connect the four ends of the tubing to the indoor and outdoor units.
- 4. Insulate each tube separately, and their unions, with at least 6mm. of insulation. Wrap the refrigerant tubing, drain hose and electric cables together with a vinyl tape (UV protected).



Caution! When unscrewing the valve caps, do not stand in front of them or the spindles at any time, as the system is under pressure.

Tightening torques of unions and valve caps:



Fig.22 1.Wrench 2. Torque wrench 3.Union

Fig.23 To prevent refrigerant leakage, coat the flared surface with

Fig.24 1.Suction valve 2.Service port 3.Liquid valve

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TORQUE 15-20 N.M.

30-35 N.M.

50-54 N.M. 75-78 N.M.

Fig.24

#### **EVACUATION OF THE REFRIGERATION TUBES AND** THE INDOOR UNIT

refrigeration oil

TUBE SIZE

Liquid line 1/4"

Suction line 3/8"

Suction line 1/2"

Suction line 5/8"

Fig.23

After connecting the unions of the indoor and outdoor units, purge the air from the tubes and indoor unit as follows:

- 1. Connect the charging hoses with a push pin to the low and high sides of the charging set and the serice port of the suction and liquid valves. Be sure to connect the end of the charging hos e with the push pin to the service port.
- 2. Connect the center hose of the charging set to a vacuum pump.
- 3. Turn on the power switch of the vacuum pump and make sure that the needle in the gauge moves from 0MPa(0cm Hg)to -0.1MPa (-76cm Hg). Let the pump run for fifteen minutes.
- 4. Close the valves of both the low and high sides of the charging set and turn off the vacuum pump. Note that the needle in the gauge should not move after approximately five minutes.
- 5. Disconnect the charging hose from the vacuum pump and from the service ports of the suction and liquid valves.
- 6. Tighten the service port caps of both suction and liquid valves.
- 7. Remove the valve caps from both valves, and open them using a hexagonal Allen wrench.
- 8. Remount valve caps onto both of the valves.
- 9. Check for gas leaks from the four unions and from the valve caps. Text with electronic leak detector or with a sponge immersed in soapy water for bubbles.



## 9 **INSTALL THE AIR-FRESH HOSE (optional)** A 5m of air-refreshing hose is supplied with this equipment. You can lengthen the hose with another hose supplied by the pro fessional installer in the installation if it is needed. Use the hose elbow and clamps to joint the smaller end $(\phi 30)$ of the added hose with the original one, and then fix the other end with the interface of the propeller housing by the outdoor hose clamp ( $\phi$ 30). (Shown in the diagram below) \* Hose clamp ( \$ 30) \*Hose clamp( \$ 30) 11(07 6 Original air-\* Hose elboy Added refreshing hose refreshing hos (The parts with \* in the diagram will be air pipe joint supplied in the installation if you need to Fig (1) lengthen the air-refreshing hose) air fresh hose Ш A P Fig 2

1. Joint the air pipe joint on the indoor unit

2.Joint the air fresh hose on the air pipe joint and fix with indoor hose clamp ( $\phi$  30)(fig 1) 3.Joint the air fresh hose with the interface of the propeller housing and fix with outdoor hose clamp ( $\phi$  30)(fig 2)

# 10 FINAL TASKS

- 1. Replace all valve caps and ensure that they are tightened properly.
- $\ensuremath{\text{2.\ensuremath{\text{Fill}}}}$  gaps on the wall between hole sides and tubing with sealer.
- 3. Attach wiring and tubing to the wall with clamps where necessary.
- 4. Operate the air conditioner together with the customer and explain all functions.
- 5. Explain filter removal, cleaning and installation.
- 6. Give the operating and installation manuals to the customer.

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