

## Insert the scale lole of dia Align the scale with the line. 65 mm Repeat the same procedure for the left hole. 65 mm dia Cut with 1 extra scale length. (Indoor side (Wall hole cross section Wall hole sleeve Be sure to use wall hole sleeve O to prevent the outdoor connecting wires from contacting with metal part in the wall and to prevent damage by rat in case the wall is hollow. Wall hole sealing and fixing pipe to wall Cut off the eal the wall hole gap with putty **()**. Fix the pipe to wall wit

Bind the line to the center hole

plate 1

stallation plate fixing

screw 2 4 × 25 mm

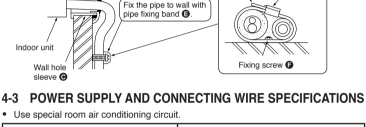
66 mm or more

Align the plumb line

with the mark  $\nabla$ 

115 mm or more for lef

and left back piping (using



Indoor/outdoor unit connecting wire Specification	Cable 4-core 1.0 mm <sup>2</sup> , in conformity with Design 245 IEC 57.		
Never cut the indoor and outdoor unit connecting wire and connect it to other wires. It may cause a fire.			



# INSTALLATION INFORMATION FOR THE A

#### **CONDITIONER WITH R410A REFRIGERANT** • This room air conditioner adopts an HFC refrigerant (R410A) which will never destroy

- the ozone layer.
- Pay particular attention to the following points, though the basic installation procedure is same as that for R22 air conditioners
- As R410A has a working pressure approx. 1.6 times as high as that of R22, some special tools and piping parts / materials are required. (Refer to the table below.)
- Take sufficient care not to allow water and other contaminations to enter the R410A refrigerant during storage and installation, since it is more susceptible to
- contaminations than R22. For refrigerant piping, use clean, pressure-proof parts / materials specifically designed for R410A.
- Composition change may occur in R410A since it is a mixed refrigerant. When charging, charge liquid refrigerant to prevent composition change.

## 6-1 Tools dedicated for the air conditioner with R410A refrigerant

#### The following tools are required for R410A refrigerant. Some R22 tools can be substituted for R410A tools. The diameter of the service port on the stop valve in outdoor unit has been changed to prevent any other refrigerant being charged into the unit. (Cap size has been changed from 7/16 UNF with 20 threads to 1/2 UNF with 20 threads.)

R410A tools	Can R22 tools be used?	Description	
Gauge manifold	No	R410A has high pressures beyond the measurement range of existing gauges. Port diameters have been changed to prevent any other refrigerant from being charged into the unit.	
Charge hose	No	Hose material and cap size have been changed to improve the pressure resistance.	
Gas leak detector	No	Dedicated for HFC refrigerant.	
Torque wrench	Yes	1/4 and 3/8	
Flare tool	Yes	Clamp bar hole has been enlarged to reinforce the spring strength in the tool.	
Flare gauge	New	Provided for flaring work (to be used with R22 flare tool).	
Vacuum pump adaptor	New	Provided to prevent the back flow of oil. This adapter enables you to use existing vacuum pumps.	
Electronic scale for refrigerant charging	New	It is difficult to measure R410A with a charging cylinder because the refrigerant bubbles due to high pressure and high-speed vaporization.	

No: Not substitutable for R410A Yes: Substitutable for R410A

6-2 FLARING WORK Main cause of gas leakage is defect in flaring work.

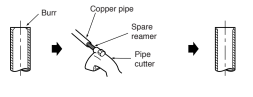
Carry out correct flaring work in the following procedure.

# D Pipe cutting

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# Burrs removal

Completely remove all burrs from the cut cross section of pipe. Put the end of the copper pipe to downward direction as you remove burrs in order to avoid to let burrs drop in the piping.

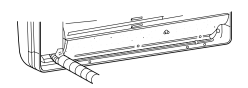


side may be exposed directly to wind.

air inlet side facing the wall. • To prevent exposure to wind, it is recommended to install a

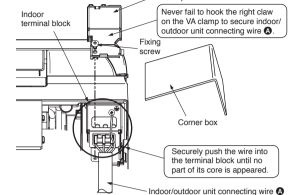
To prevent exposure to wind, install the outdoor unit with its

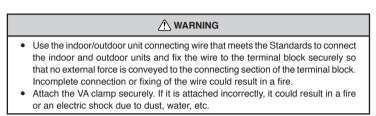
baffle board on the air outlet side of the outdoor unit.

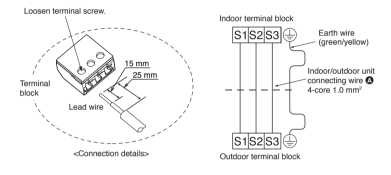


#### 4-4 INDOOR AND OUTDOOR CONNECTING WIRE CONNECTION

- You can connect indoor/outdoor lead wire without removing the front panel. Remove the corner box. Remove the VA clamp. 3 Process the end of the earth wire and connect the wire to the earth terminal of the electrical parts box. ④ Process the end of the indoor/outdoor unit connecting wire and fix the wire to the terminal block.
- 5 Secure the indoor/outdoor unit connecting wire and the earth wire with the VA clamp. 6 Reinstall the corner box







### Be careful not to make mis-wiring Firmly tighten the terminal screws to prevent them from loosening.

- After tightening, pull the wires lightly to confirm that they do not move.
- If the connecting wire is incorrectly connected to the terminal block, the unit does not operate normally
- If an earth is incorrect, it may cause an electric shock. • Make earth wire a little longer than the others. (more than 55 mm)

Remove flare nuts attached to indoor and outdoor Flare nut

Inch

1/4

3/8

Flare tool for R410A

clutch type

0 to 0.5

0 to 0.5

Carry out flaring work using flaring tool as shown below

Copper pipe

R22

17

22

Wing nut type

1.5 to 2.0

1.5 to 2.0

R410A

22

A (mm)

Clutch type

1.0 to 1.5

1.0 to 1.5

Conventional flare tool

units, then put them on pipe having completed

(not possible to put them on after flaring work)

Flare nut for R410A pipe differs from R22 pipe

Refer to the following table for detail.

Clutch type Wing nut type

**3** Putting nut on

mm

ø6.35

ø9.52

D Flaring work

Outside diameter

ø6.35 mm

ø9.52 mm

## 4-5 AUTO RESTART FUNCTION

- These models are equipped with an auto restart function. If you do not want to use this function, please consult the service representative because the setting of the unit needs to be changed
- When the indoor unit is controlled with the remote controller, the operation mode, the set temperature, and the fan speed are memorized by the indoor electronic control P.C. board. The auto restart function sets to work the moment the power has restored after power failure, then, the unit will restart automatically. If the unit is operated in "AUTO" mode before power failure, the operation mode (COOL, DRY or HEAT) is not stored in the memory. When the main power is turned on, the unit decides the operation mode by the initial room temperature at restart and starts operation again.

## Operation

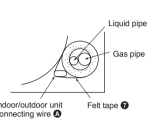
 If the main power has been cut, the operation settings remain. 2 When three minutes have passed after power was restored, the unit will restart automatically according to the memory.

#### Notes • The operation settings are memorized when 10 seconds have passed after the

- remote controller was operated. If the main power is turned off or a power failure occurs while AUTO START/STOP timer is active, the timer setting is cancelled. As these models are equipped with an auto restart function, the air conditioner starts operating with timer cancelled at the same time that power is restored.
- If the unit has been off with the remote controller before power failure, the auto restart function does not work as the power button of the remote controller is off. • To prevent breaker off due to the rush of starting current, systematize other home appliances not to turn on at the same time.

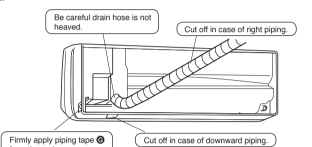
## 4-6 PIPE FORMING

- Place the drain hose below the refrigerant piping. · Make sure that the drain hose is not heaved or snaked.
- Do not pull the hose to apply the tape.
- · When the drain hose passes the room, be sure to wrap insulation material (obtainable at a store) around it. • Wrap the felt tape  $\boldsymbol{0}$  around the pipe and the drain hose, then put the pipe in the back space of the indoor unit.



### FOR REAR, RIGHT OR DOWNWARD PIPING

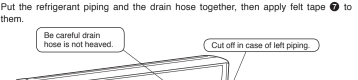
 Pipe arrangemer Put the refrigerant piping and the drain hose together, then apply piping tape (G) to

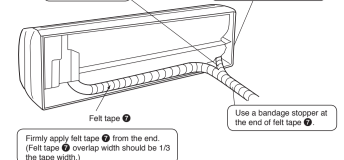


- Insert the piping and the drain hose into the wall hole sleeve (G), and hook the upper part of the indoor unit on the installation plate  $\mathbf{0}$ . • Check if the indoor unit is hooked securely on the installation plate 1 by moving the unit to left and right.
- Thrust the lower part of the indoor unit into the installation plate 1

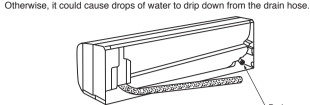


Pipe arrangemen



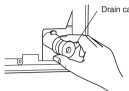


#### REATTACHING DRAIN HOSE Be sure to reattach the drain hose and the drain cap in case of left or left-rear piping



 ${f U}$  Pull out the drain cap at the rear right of the indoor unit.

Hold the convex section at the end and pull the drain cap.

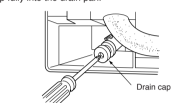


 ${\mathcal O}$  Pull out the drain hose at the rear left of the indoor unit. Hold the claw marked by the arrow and pull out the drain hose forward



#### <sup>3</sup> Put the drain cap into the section to which the drain hose is to be attached at the rear of the indoor unit.

Insert the screwdriver, etc. (not sharp-edged tool) into the hole at the end of the cap and insert the cap fully into the drain pa



Insert the drain hose into the section to which the drain hose is to be attached at the rear right of the indoor Insert the drain hose fully into the drain pan. Check if the hose is hooked securely to the projection of its inserting part at the drain pan



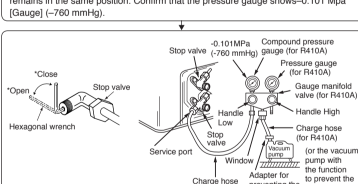
## 6-4 PURGING PROCEDURES LEAK TEST PURGING PROCEDURES Connect the refrigerant pipes (both liquid pipe and the gas pipe) between the indoo

and the outdoor unit. Remove the service port cap of the stop valve on the side of the outdoor unit gas pipe. (The stop valve will not work in it initial state fresh out of the factory (totally closed with cap on).)

Connect the gauge manifold valve and the vacuum pump to the service port of the stop valve on the gas pipe side of the outdoor unit.

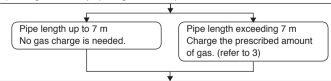
Run the vacuum pump. (Vacuumize for more than 15 minutes.) Check the vacuum with the gauge manifold valve, then close the gauge manifold valve, and stop the vacuum pump

Leave as it is for one or two minutes. Make sure the pointer gauge manifold valve remains in the same position. Confirm that the pressure gauge shows-0.101 Mpa



preventing the back flow) (for R410A) \*4 to 5 turns Remove the gauge manifold valve guickly from the service port of the stop valve.

After refrigerant pipes are connected and evacuated, fully open all stop valves o both sides of gas pipe and liquid pipe. Operating without fully opening lowers the performance and this causes trouble.



righten the cap to the service port to obtain the initial status.				
Retighten the cap.				
Leak test				
	Tightening torque			
	N∙m	kgf∙cm		

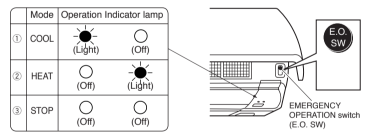
- Cap for service port 13.7 to 17.7 140 to 180 Cap for stop valve 19.6 to 29.4 200 to 300 6-5 TEST RUN
- Before performing the test run, recheck for any wrong wiring.
- Wrong wiring prevents normal operation or results in blown fuse disabling operation. The test run can be started by pressing EMERGENCY OPERATION switch. When the EMERGENCY OPERATION switch is once pressed, the unit will start the test run (continuous operation) for 30 minutes. A thermostat does not work during this time. After 30 minutes the unit will start the EMERGENCY OPERATION at a fixed temperature setting of 24 °C in COOL MODE. • Perform test run in the following procedure.
- Insert the power supply plug into the power outlet and/or turn on the breaker. Check that all LED lamps are not lit.
- If they are blinking, the horizontal vane is not installed correctly. In this case, disconnect the power supply plug and/or turn off the breaker, and then





- Press it once, and after test run for 30 minutes the EMERGENCY COOL MODE starts. If the left side lamp of the operation indicator blinks every 0.5 seconds, inspect
- the indoor/outdoor unit connecting wire (A) for mis-wiring. Press it once more, and the EMERGENCY HEAT MODE starts
- Press it once more, and the operation stops

(The operation mode changes in order of  $\textcircled{1} \thicksim \textcircled{3}$  every time the EMERGENCY OPERATION switch is pressed.)



- In starting the heating operation, indoor unit fan may not operate to prevent blowing cool air. Please wait for a few minutes until the temperature of heat exchanger rises and warm air blows out.
- Checking the remote (infrared) signal reception
- Press the ON/OFF button on the remote controller and check that an electronic sound is heard from the indoor unit. Press the ON/OFF button again to turn the air conditioner off. If the indoor unit is operated with the remote controller, both the test
- run and the emergency operation are released by commands from the remote controller.
- Once the compressor stops, the restart preventive device operates so the compressor will not operate for three minutes to protect the air conditioner.

#### 6-6 CHECKING AFTER INSTALLATION After finishing the installation, check the following items and mark the D next to each

- □ Is the specified power supply voltage used? □ Is the power line equipped with the circuit breaker?
- □ Have the ends of the indoor/outdoor connecting wire been properly inserted into the terminal blocks? □ Has the indoor/outdoor connecting wire been secured firmly?
- □ Are the power supply cord and indoor/outdoor connecting wire connected directly to the units (no intermediate connections)? □ Is the earth wire longer than the other wires so that it will not become disconnected
- when tension is applied □ Is the earth wire connected properly
- □ Are the pipes designed for use with R410A or do they have the specified thickness? □ Has the leak test been carried out for the pipe connections? □ Has air purging been carried out?
- □ Are the stop valves open fully?
- □ Is the drain hose properly installed □ Has water been poured through the drain hose to confirm proper drainage?
- □ Are the pipes at the rear of the unit bundled with felt tape (for left and left-rear piping
- □ Can the installation location bear the weight of the unit and not amplify its vibration or
- □ Is the area under the unit free of objects that block the air outlet?
- □ Are the vertical and horizontal vanes closed securely? □ Is the front panel installed securely?
- I Has the test run been carried out? □ Has the drain work been performed properly and are there no bubbling sounds?
- □ Have all of the ⚠ WARNING and ⚠ CAUTION items in "1. THE FOLLOWING SHOULD ALWAYS BE OBSERVED FOR SAFETY" been checked?

## 6-7 EXPLANATION TO THE CUSTOMER

 Using the OPERATING INSTRUCTIONS, explain the following to the customer, how to control temperature, how to remove the air filters, how to remove or put the remote controller in the remote controller holder, how to clean, precautions for operation, etc. Recommend the customer to read the OPERATING INSTRUCTIONS carefully.

- Cover piping joints with pipe cover

prevention of condensation.

For outdoor unit side, surely insulate every piping including valves. Using piping tape G, apply taping starting from the entry of outdoor unit. Stop the end of piping tape **G** with tape (with adhesive agent attached). When piping have to be arranged through above ceiling, closet or where the temperature and humidity are high, wind additional commercially sold insulation for

Firmly hold copper pipe in a die in the dimension shown in the table above. 5 Check Compare the flared work with figure below. If flare is noted to be defective, cut off the flared section and do flaring work again



## 6-3 PIPE CONNECTION

Fasten a flare nut with a torgue wrench as specified in the table below When fastened too tight, a flare nut may broken after a long period and cause a leakage of refrigerant.

#### Indoor unit connectior connect both liquid and gas pipings to indoor unit.

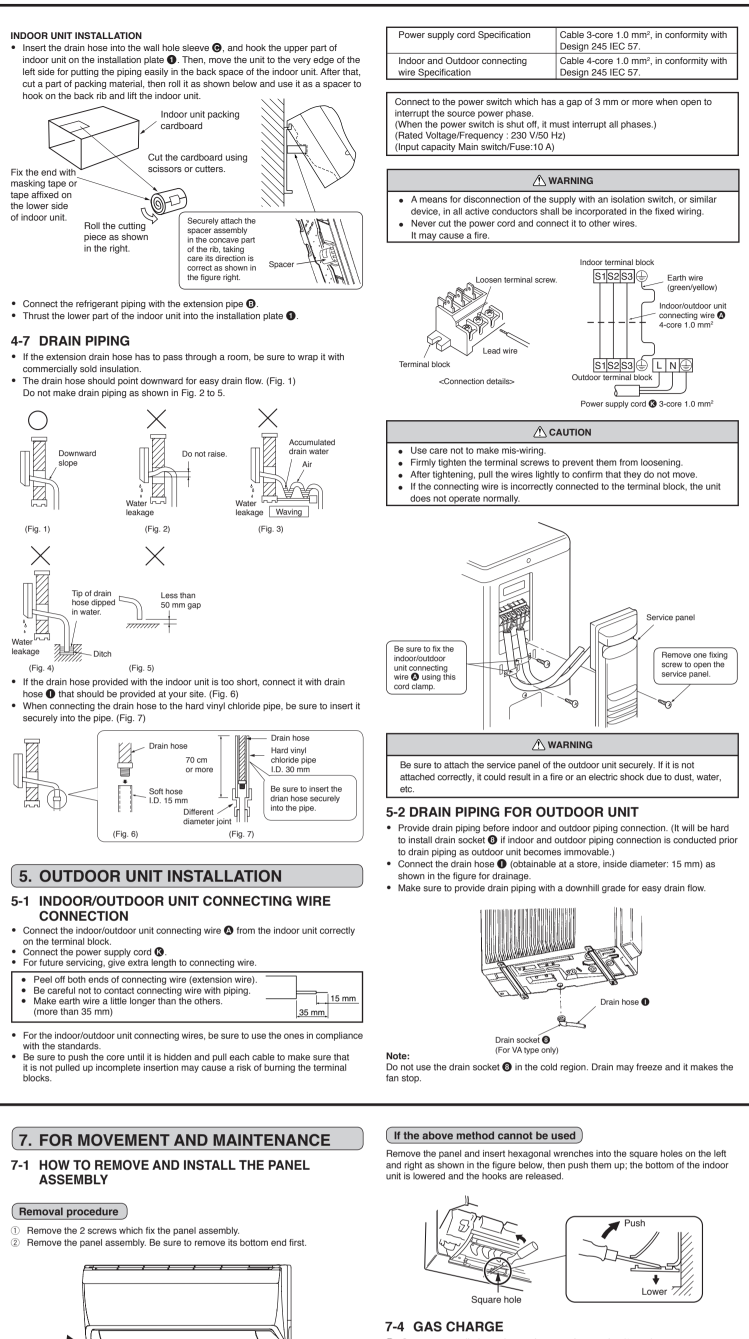
 Apply a thin coat of refrigeration oil **1** on the seat surface of pipe. • For connection first align the center, then tighten the first 3 to 4 turns of flare nut. Use tightening torgue table below as a guideline for indoor unit side union joint section, and tighten using two wrenches. Excessive tightening damages the flare

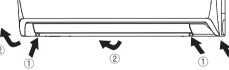
section. Pipe diameter Tightening torque mm N∙m kaf∙cm ø6.35 13.7 to 17.7 140 to 180 Ø9.52 34.3 to 41.2 350 to 420

Outdoor unit connection Connect pipes to stop valve pipe joint of the outdoor unit in the same manner applied for ndoor unit. For tightening, use a torque wrench or spanner and use the same tightening torque

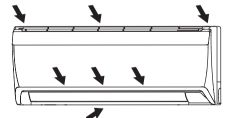
## applied for indoor unit.

## **INSULATION AND TAPING**





Install the panel assembly following the removal procedure 1 and 2 (described above) in reverse. After having attached the panel assembly, be sure to press the positions as indicated by the arrows in order to attach the assembly completely to the



## 7-2 PUMPING DOWN

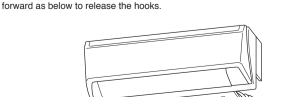
When relocating or disposing of the air conditioner, pump down the system following the procedure below so that no refrigerant is released into the atmosphere

- 1 Connect the gauge manifold value to the service port of the stop value on the gas pipe side of the outdoor unit. Fully close the stop valve on the liquid pipe side of the outdoor uni
- 3 Close the stop valve on the gas pipe side of the outdoor unit almost complete so that it can be easily closed fully when the pressure gauge shows -0.101 MPa [Gauge] (0 kgf/cm<sup>2</sup>) Start the EMERGENCY COOLING OPERATION.
- To start the EMERGENCY OPERATION in COOL MODE, disconnect the power supply plug and/or turn off the breaker. After 15 seconds, connect the power supply plug and/or turn on the breaker, and then press the EMERGENCY OPERATION switch once. (The EMERGENCY COOLING OPERATION can be
- performed continuously for up to 30 minutes 5) Fully close the stop valve on the gas pipe side of the outdoor unit when the pressure gauge shows 0.05 to 0 MPa [Gauge] (approx. 0.5 to 0 kgf/cm<sup>2</sup>). 6 Stop the EMERGENCY COOLING OPERATION.
- Press the EMERGENCY OPERATION switch twice to stop the operation.

7-3 REMOVING THE INDOOR UNIT Remove the bottom of the indoor unit from the installation plate.

## When releasing the corner part

Release both left and right bottom corner part of indoor unit and pull it downward and





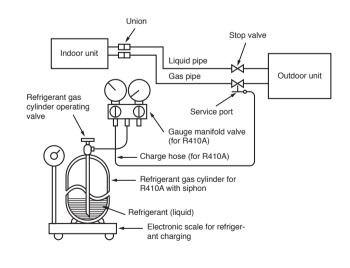
- ① Connect gas cylinder to the service port of stop valve (3-way)
- 2 Execute air purge of the pipe (or hose) coming from refrigerant gas cylinder.
- 3 Replenish specified amount of the refrigerant, while operating the air conditioner for cooling.

Note: In case of adding refrigerant, comply with the quantity specified for the refrigerating cvcle.

## 

- Do not discharge the refrigerant into the atmosphere Take care not to discharge refrigerant into the atmosphere during installation reinstallation, or repairs to the refrigerant circuit. When charging the refrigerant system with additional refrigerant, be sure
- to use liquid refrigerant. Adding gas refrigerant may change the composition of the refrigerant in the system and affect normal operation of the air conditioner. Also, charge the system slowly, otherwise the compressor will be locked.

To maintain the high pressure of the gas cylinder, warm the gas cylinder with warm water (under 40°C) during cold season. But never use naked fire or steam.



This product is designed and intended for use in the residential, commercial and ight-industrial environment

the following EU regulations:

The product at hand is based on • Low Voltage Directive 73/23/ EEC Electromagnetic Compatibility Directive 89/336/ EEC

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