HITACHI SPLIT-UNIT AIR CONDITIONER INSTALLATION MANUAL



**Indoor Unit / Outdoor Unit** RAS-S25YHAB / RAC-S25YHAB RAS-S35YHAB / RAC-S35YHAB

#### Carefully read through the procedures of proper installation before starting installation work.

The sales agent should inform customers regarding the correct operation of installation.

#### **Tools Needed For Installation Work**

(Mark⊕ is exclusive use tool for R32) ⊕⊖ Screwdriver • Measuring Tape • Knife • Saw ø65mm PowerDrill • Hexagonal Wrench Key (∑∑4mm) • Wrench(14,17,19,22mm) • Gas leakage Detector • PipeCutter • Putty • Vinyl Tape • Pliers • Flare Tool 

Vacuum Pump Adapter 

Manifold Valve 

### SAFETY PRECAUTION -

Read the safety precautions carefully before operating the unit.

This appliance is filled with R32.

The contents of this section are vital to ensure safety. Please pay special attention to the following sign. WARNING ........ Incorrect methods of installation may cause death or serious injury.

CAUTION ...... Improper installation may result in serious consequence.

Make sure to connect earth line.

This sign in the figures indicates prohibition.

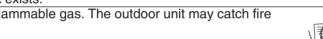
Be sure that the unit operates in proper condition after installation. Explain to customer the proper operation and maintenance of the unit as described in the user's guide. Ask a customer to keep this installation manual together with the instruction manual

### WARNING

- Please request your sales agent or qualified technician to install your unit. Water leakage, short circuit or fire may occur if you do the installation work yourself.
- Please observe the installation stated in the installation manual during the process of installation. Improper installation may cause water leakage, electric shock and fire.
- Make sure that the units are mounted at locations which are able to provide full support to the weight of the units. If not, the units may collapse and impose danger
- Observe the rules and regulations of the electrical installation and the methods described in the installation manual when dealing with the electrical work. Use cables which are approved official in your country. Be sure to use the specified circuit. A short circuit and fire may occur due to the use of low quality wire or improper work.
- Be sure to use the specified cables for connecting the indoor and outdoor units. Please ensure that the connections are tight after the conductors of the wire are inserted into the terminals to prevent the external force is being applied to the connection section of the terminal base. Improper insertion and loose contact may cause over-heating and fire.
- Please use the specified components for installation work. Otherwise, the unit may collapse or water leakage, electric shock, fire or stronger vibration may occur
- Be sure to use the specified piping set for R32. Otherwise, this may result in broken copper pipes or faults.
- When installing or transferring an air conditioner to another location, make sure that air other than the specified refrigerant (R32) does not enter the refrigeration cycle. If other air should enter, the pressure level of the refrigeration cycle may increase abnormally which could result in a rupture and injury.
- Never install a drier to this R32 unit in order to guarantee its lifetime
- Be sure to ventilate fully if a refrigerant gas leak while at work. If the refrigerant gas comes into contact with fire, a poisonous gas may
- After completion of installation work, check to make sure that there is no refrigeration gas leakage. If the refrigerant gas leaks into the room, coming into contact with fire in the fan-driven heater, space heater, etc., a poisonous gas may occur.
- Unauthorized modifications to the air conditioner may be dangerous. If a breakdown occurs please call a qualified air conditioner technician or electrician. Improper repairs may result in water leakage, electric shock and fire, etc.
- Be sure to connect the earth line from the power supply wire to the outdoor unit and between the outdoor and indoor unit. Do not connect the earth line to the gas tube, water pipe, lighting rod or the earth line of the
- telephone unit. Improper earthing may cause electric shocks. When finishing the refrigerant collection (pumping down), stop the compressor and then remove the coolant pipe.
- If you remove the refrigerant pipe while the compressor is operating and the service valve is released, air is sucked and a pressure in the freezing cycle system will build up steeply, causing an explosion or injury.
- When installing the unit, be sure to install the refrigerant pipe before starting the compressor. If the refrigerant pipe is not installed and the compressor is operated with the service valve released, air is sucked and the pressure level of the refrigeration cycle may increase abnormally which could result in a rupture and injury.

### **▲** CAUTION

- A circuit breaker must be installed in the house distribution box for the direct connected power supply cables to the outdoor unit. In case of other installations a main switch with a contact gap or more than 3mm has to be installed Without a circuit breaker, the danger of electric shock exists.
- Do not install the unit near a location where there is flammable gas. The outdoor unit may catch fire if flammable gas leaks around it.



Please ensure smooth flow of water when installing the drain hose. Improper installing may wet your funiture.

# An IEC approved power cord should be used. Power cord type: NYM.

### **▲** WARNING

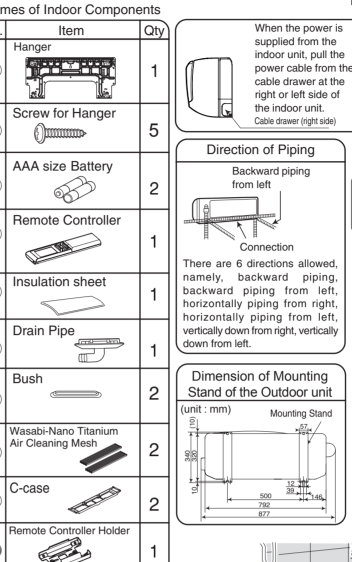
THE CHOICE OF MOUNTING SITE (Please note the following matters and obtain permission from customer before installation.)

**JUTDOOR** 

The unit should be mounted at stable, non-vibratory location which can provide full support to the unit.

### **A** CAUTION

- · No nearby heat source and no obstruction near the air outlet is allowed.
- The clearance distances from top, right and left are specified in figure below.
- The location must be convenient for water drainage and pipe connection with the Outdoor unit.
- To avoid interference from noise, please place the unit and its remote controller at least 1m from the radio and
- To avoid any error in signal transmission from the remote controller, please put the controller far away from highfrequency machines and high-power wireless systems.
- The installation height should be at least 2,300 mm or more from the floor



The component of 6 7 is included in the package of the outdoor unit

### **A** WARNING

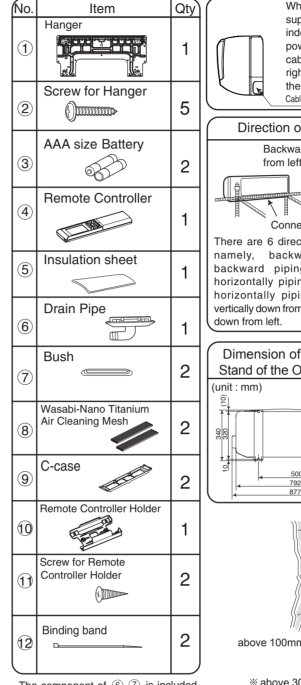
· The Outdoor unit must be mounted at a location which can support heavy weight. Otherwise, noise and vibration will increase

### **A** CAUTION

- Selecting the installation location: Suitable location that will reduce the impact from rain and direct sun that may affect the unit performance.
- Besides, ventilation must be good and clear of obstruction. The air blown out of the unit should not point directly to
- animals or plants.
- The clearances of the unit from top, left, right and front are specified in figure below. At least three of the above sides
- must be open air. Be sure that the hot air blown out of the unit and noise do
- not disturb the neighbourhood.
- Do not install at a location where there is flammable gas, steam, oil and smoke,
- The location must be convenient for water drainage. Place the Outdoor unit and its connecting cord at least 1 m away from the antenna or signal line of television, radio or telephone. This is to avoid noise interference.

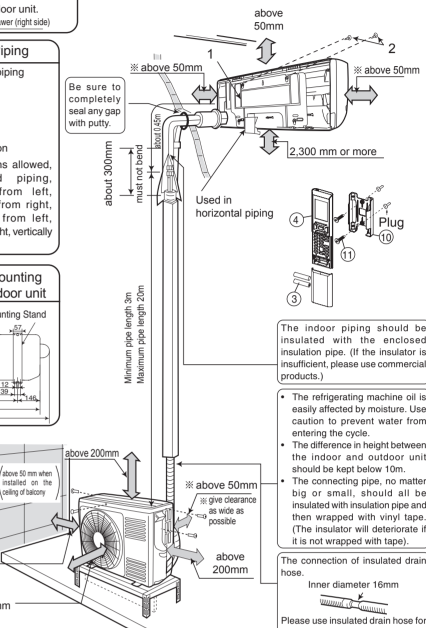
### Names of Indoor Components

INDOOR UNI



of Indoor and Outdoor Unit.

Figure showing the Installation



**INSTALLATION AFTER CONNECTION OF REFRIGERATING PIPES** 

THE CONNECTION OF REFRIGERATING PIPE DURING

Please bend at a small

radius to form an arc

• The refrigerating pipe should be adjusted to fit into

the hole on the wall and then ready for further

• The terminals of 2 connected pipes must be covered

pipes are wrapped with insulation pipe.

Please select the easier position.

transform and are attached

connecting refrigerating pipe.

Preparation To Install Refrigerating Pipes

with insulator used for terminal connection. Then the

Connect the connecting cord after removing low

(Refer to "CONNECTION OF POWER CORD")

• After adjustment, fit the connecting cord and pipes

• Holder can be attached at the either of 2 places.

into the space available under the unit. Use holder to

THE INSTALLATION OF INDOOR UNIT

Hang the indoor unit onto the hanger. Use the temporary stand

at the back of the Indoor unit to push its lower part 15cm

• Wrap the refrigerating pipes with insulation pipe after

• After adjustment, the connecting cord and refrigerating pipes

are placed into the space available under the Indoor unit.

· Connect the connecting cord after removing low cover.

· The projection of Indoor unit must hook to the hanger.

• Place the drain hose through the hole on the wall.

The refrigerating pipes and connecting cord

then wrapped with vinyl tape. (The insulator will deteriorate in it is not wrapped with tape). The connection of insulated drain Inner diameter 16mm Please use insulated drain hose for the indoor piping (commercial

Connecting cord

sulation pipe (must be

vrapped with vinyl tape

below

∕⁄⁄⁄⁄ 5mm

 $\langle \rangle$ 

about 15cm

at every 120 mm)

The end of the refrigerating pipes are at

locations marked with " $\nabla$ " symbol.

Projection

Drain hose

Pull this to the front during

pipe to ease task.

the connection of refrigeratin

111111111

Pipe

®Binding band

Binding band can be

nstalled to whichever

side of the installation

points. However, it is

ecommended to attach

it on the right side

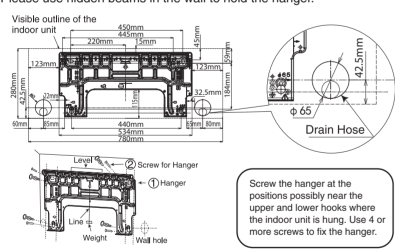
### 1 Installation of Hanger, Wall Penetration and Installation of Protection Pipe

### **A** CAUTION

The draining of the water container inside the Indoor unit can be done from the left. Therefore the hanger must be fixed horizontally or slightly tilted towards the side of drain hose. Otherwise, condensed water may overflow the water container.

### **Direct Mounting On The Wall**

Please use hidden beams in the wall to hold the hanger.



### Cutting Low Cover bush

· While installing the pipe from the right, left or bottom side, use a knife to cut openings as shown in figure. Then smoothen the edges of openings with a file.

2 Installation Of The Indoor Unit



\* above 300mm

connection.

hold them tight.

Installation

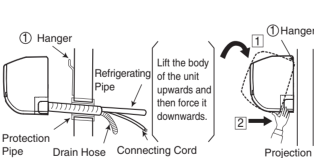
forwards

### 1 PIPING FROM THE RIGHT SIDE (BACKWARD, DOWNWARD, HORIZONTAL)

(Preparation)

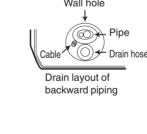
Preparation

- · Connect connecting cord. • Pull out the pipe, connecting cord and drain hose.
- Installation
- Insert the pipe through the wall hole.
- 1 The upper part of the Indoor unit is hanged on the
- 2 The projection at the lower part of the Indoor unit is hooked onto the hanger.



## Connecting cords, pipe and drain hose must be laid together with Vinyl tape. Wall hole

111111111



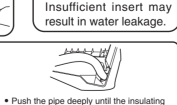
# PIPING FROM THE LEFT SIDE (BACKWARD, DOWNWARD, HORIZONTAL)

### Changed of Drain Hose and Installation Procedures.

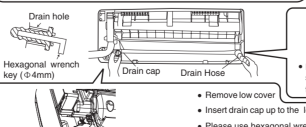
• Exchange the location of drain hose and drain cap while installing the pipe from the left side as shown in below. Be sure to plug in the drain hose until the insulating material folds upon itself.

(This is an easier way to remove the drain cap). Drain hole Contract of the same of the sa The same Hexagonal wrench (Drain cap key ( $\Phi$ 4mm)

Please use pliers to pull out the drain cap.

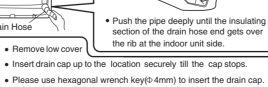


**A** CAUTION



Hexagonal wrench





(This is an easier way to install the drain cap.)

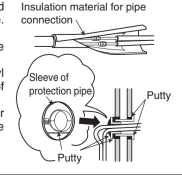
### 3 Heat Insulation and Finish of the Piping

(Refer to "Connection of Power Cord")

• The connected terminals should be completed sealed with heat insulator and then tied up with rubber strap. Do not tie the terminals with the tape too tight.

condensation. · Please tie the pipe and power line together with vinyl tape as shown in the figure showing the installation of Indoor and Outdoor units.

To enhance the heat insulation and to prevent water condensation, please cover the outdoor part of the drain hose and pipe with insulation pipe.



### Wall Penetration and Installation of Protection Pipe

2. Push plug into the holes.

(As shown below)

• Drill a ø65mm hole on wall which is Indoor slightly tilted towards the outdoor side. Drill the wall at a small angle.

· Procedures to fix the hanger.

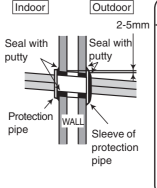
1. Drill holes on wall.

Drill holes on wall.

(As shown below)

(As shown below)

- Cut the protection pipe according to the wall thickness. • Empty gap in the sleeve of protection pipe should be completely sealed with
- putty to avoid dripping of rain water into the room. • Please ensure smooth flow of water when installing the drain hose. Improper
- installing may wet your funiture. • An IEC approved power cord should be used. Power cord type: NYM.



### **▲** WARNING

3. Fix the hanger on wall with

(As shown in figure below)

Ceiling

4.1 x 32 screw.

Be sure that the wire is not in contact with any metal in the wall. Please use the protection pipe as wire passing through the hollow part of the wall so as to prevent the possibility of damaged by mouse.

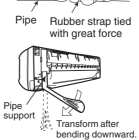
Unless it seals completely, any air with high humidity flows from outdoor and any dew may drop.

### **A** CAUTION The rubber strap used for fixing the insulator

should not be tied with great force. Otherwise, this will damage heat insulation and causes water condensation. Please pull the lower part of the Indoor unit outwards to check if the unit is hooked onto

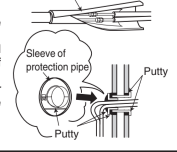
the hanger. Improper installation may cause

vibration and noise. Transform the piping while holding down the lower portion of pipe-support by hand.

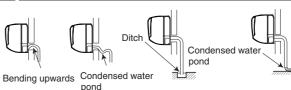


If any clearance or over-tightening may cause

Completely seal any gap with putty.



### 4 Installation of Drain Hose



not loosely connected bend or proper condition like left figure.

**A** CAUTION

Be sure that the drain hose is

A CAUTION

You are free to choose the side (left or right) for the installation of drain hose. Please ensure the smooth flow of condensed water of the Indoor unit during installation. (Careless may result in water leakage.)

### Control 11 Screw Holder Plug (Procure locally)

**Procedures of Installation and Precautions** 

1 Hanger

② Screw

10 Remote

· Procedures to fix the holder of remote control

Wall

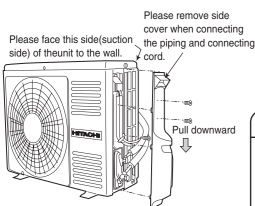
2. Push plug into the holes.

(Procure

locally)

(As shown below)

- Please mount the Outdoor unit of stable ground to prevent vibration and increase of noise level.
- Decide the location for piping after sorting out the different types of pipe available. When removing side cover, please pull the handle after undoing the hook by pulling it downward. Reinstall the side cover in the reverse order of the removal

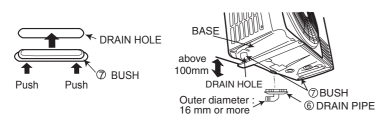


### CAUTION

Do not touch the suction port, bottom surface, or aluminum fin of the outdoor unit. Failure to do so may cause an injury.

#### CONDENSED WATER DISPOSAL OF OUTDOOR UNIT

- There is holes on the base of Outdoor unit for condensed water to exhaust. In order to flow condensed water to the drain, the unit is installed on a stand or a block so that the unit is 100mm above the ground as shown figure. Join the drain pipe to one hole.
- Cover the drain hole with a bush. To install the bush, put it on the drain hole as shown in the figure and press the both sides of the bush to fit into the hole. After installation, check whether the drain pipe and bush cling to the base firmly.



- Install the outdoor unit horizontally and make sure that condensate drains away.
- In case of using in chilly area

Especially, in case that there are many snows by very cold in chilly area, condensed water freezes on the base and may result not to drain. In this case, please remove the bush and the drain pipe at the bottom of unit. (Left and center near discharge portion of air, each 1 place). It becomes smooth drain.

Ensure that the distance from the drain hole to the ground is 250 mm or more.

## 1 Preparation of Pipe

· Use a pipe cutter to cut the copper pipe and remove burr.



REMOVA

AIR

AND

PIPES

**EFRIGERATING** 

 $\overline{\mathbf{r}}$ 

 $\overline{\mathsf{O}}$ 

STALLATION



#### **A** CAUTION

- Remove burr and jagged edge will cause leakage.
- Point the side to be trimmed downwards during trimming to prevent copper chips from entering the pipe.
- · Before flaring, please put on the flare nut.



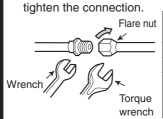
	¥   <u>`</u>    ↑	Please use exclusive tool for refrigerant R32.
--	-------------------	--

	Copper pipe	
Outer	A (mm) Rigid Flaring Tool	
Diameter (Ø)	For R32 tool	For R22 tool
6.35 (1/4")	0 - 0.5	1.0
9.52 (3/8")	0 - 0.5	1.0

### 2 Pipe Connection

# **▲** CAUTION

- In case of removing flare nut of a indoor unit, first remove a nut of small diameter side, or a seal cap of big diameter side will fly out. Free from water into the piping when working.
- Be sure to tighten the flare nut to the specified torque with a torque wrench.
- If the flare nut is overtightened, the nut may be split after a long period has passed, and may cause a refrigerant leak.
- Please be careful when bending the copper pipe.
- Screw in manually while adjusting the center. After that, use a torque wrench to



			Outer diameter	Torque N·m
			of pipe (ø)	(kgf·cm)
	Small	diameter side	6.35 (1/4")	13.7 - 18.6 (140 - 190)
	Large diameter side		9.52 (3/8")	34.3 – 44.1 (350 – 450)
	Valve	Small diameter side	6.35 (1/4")	19.6 – 24.5 (200 – 250)
	head cap	Large diameter side	9.52 (3/8")	19.6 – 24.5 (200 – 250)
	Valve core cap		ар	12.3- 15.7 (125 - 160)

#### Procedures of using Vacuum Pump for Air Removal When the meter reaches -101KPa

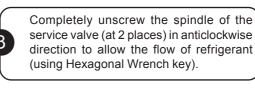
3 Remove of Air From The Pipe And Gas Leakage Inspection

As shown in right figure, remove the cap of valve core. Then, connect the charge hose. Remove the cap of valve head. Connect the vacuum pump adapter to the vacuum pump and connect the charge hose to the adapter.

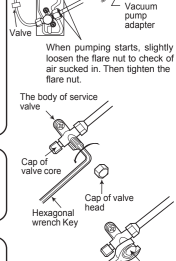
Fully tighter the "Hi" shuttle of the manifold valve and completely unscrew the "Lo" shuttle. Run the vacuum pump for about 10-15 minutes, then completely tighten the "Lo" shuttle and switch off the vacuum

pump. Loosen the spindle of the service valve with small diameter by 1/4 turn and tighten the spindle immediately after 5 to 6 seconds.

Remove the charging hose from the service valve.



Tighten the cap of valve head. Check the cap's periphery if there is any gas leakage The task is then completed.



(-76cmHg) during pumping fully

Meter showing

Closed

tighten the shuttle.

### Gas leakage inspection

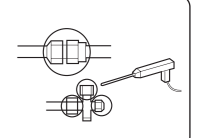
EMOVA

 $\mathbf{\Upsilon}$ 

(2)

Please use gas leakage detector to check if leakage occurs at connection of Flare nut as shown on the

If gas leakage occurs, further tighten the connection to stop leakage.

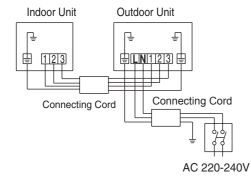




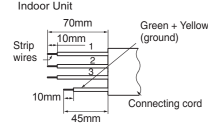
 THIS APPLIANCE MUST BE **EARTHED** 

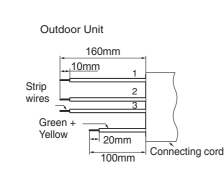
### Procedures of Wiring

When power supplies to Indoor Unit



### Detail of cutting the connecting cord





### **▲** WARNING

- · The naked part of the wire core should be 10mm fix it to the terminal tightly. Then try to pull the individual wire to check if the contact is tight. Improper insertion may burn the terminal.
- Be sure to use only wire specified for the use of air-conditioner.
- Please refer to the manual for wire connection and the wiring technique should meet the standard of the electrical installation.
- There is an AC voltage drop between the LN terminal if the power is on. Therefore, be sure to remove the plug from its socket.

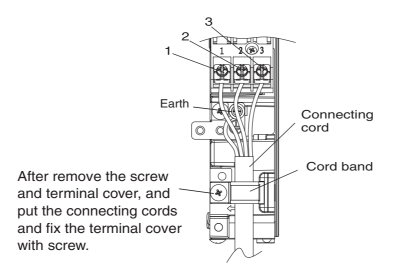
### **▲** WARNING

- Leave some space in the connecting cord for maintenance purpose and be sure to secure it with the cord band.
- Secure the connecting cord along the coated part of the wire using the cord band. Do not exert pressure on the wire as this



### Wiring of The Indoor Unit

- For wire connection of the Indoor unit, you need to remove the front cover, the low cover under the body of the unit and terminal cover.
- · Remove the cover from the terminal base and screw the cable.

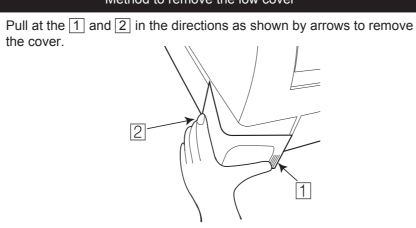


### WARNING

Outdoor supply cords shall not be lighter than polychloroprene sheathed flexible cord 60245 IEC 57.

### Method to remove the low cover

the cover.



### Wiring of the Outdoor Unit

· Please remove the side cover for wire connection.



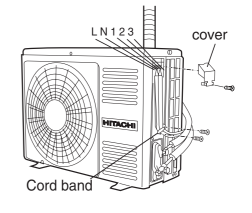
- If you cannot attach the side plate due to the connection cord, please press the connecting cord in the direction to the front panel to fix it.
- Be sure that the hooks of the side cover fixed in certainly. Otherwise water
- leakage may occur and this causes short circuit or faults.
- The connecting cord should not touch to service valve and pipes. (it becomes high temperature in heating operation.)

### Checking for the electric source and the voltage range

· Before installation, the power source must be checked and necessary wiring work must be completed. To make the wiring capacity proper, use the wire gauge list below for the wiring from house distribution fuse box to the outdoor unit in consideration of the blocked rotor current

### **IMPORTANT**

Wire length	Wire gauge
up to 6m	1.5mm²
up to 15m	2.5mm²
up to 20m	4.0mm <sup>2</sup>



· Investigate the power supply capacity and other electrical conditions at the installing location. Depending on the model of room air conditioner to be installed, request the customer to make arrangements for the necessary electrical work etc.

The electrical work includes the wiring work up the outdoor unit. In localities where electrical conditions

are poor, use of a voltage regulation is recommended. Install outdoor for the room air conditioner within the reaching range of the line cord.

**IMPORTANT** 

**Fuse Capacity** 15A time delay fuse

### 1 Power Source And Operation Test

may cause overheating or fire.

### **Power Source**

### **A** WARNING

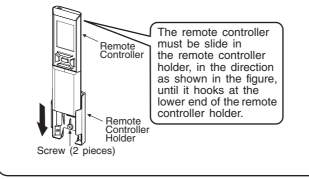
- Never remodel the power plug nor extend the long-distance
- Keep additional length for the power cord and do not render the plug under external force as this may cause poor contact. Do not fix the power cord with U-shape nail.
- The power cable easily generates heat. Do not bring the cable together with a wire or vinyl tie.

### Operation test

- Please ensure that the air conditioner is in normal operating condition during the operation test.
- Explain to your customer about the proper operation procedures as described in the operation manual.
- If the indoor unit won't operate, check the cable for correct connection.

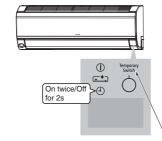
### 2 Installation of Remote Controller

- The remote controller can be placed in its holder which is fixed
- on wall or beam. To operate the remote controller at its holder, please ensure that the unit can receive signal transmitted from the controller at the place where the holder is to be fixed. The unit will beep when signal is received from the remote controller. The signal transmission is weaken by the fluorescent light. Therefore, during the installation of the remote control holder, please switch on the light, even during day time, to determine the mounting location of the holder



### Force-cooling operation

- · When the temporary switch of the indoor unit is pressed for more than 5 seconds, or the service switch of the oudoor unit is pressed for 1 or more seconds. the force-cooling operation
- Use this mode when performing the failure diagnosis or collecting refrigerant into the outdoor unit.
- The Timer lamp flashes when force-cooling is in operation. · Press the temporary switch again or use the remote controller to stop the force-cooling operation once this operation is

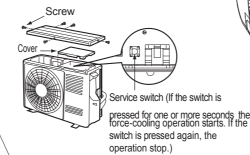


completed.

**A** CAUTION

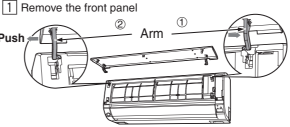
Do not operate the unit for more than 5 minutes while

the spindle of the service valve is closed

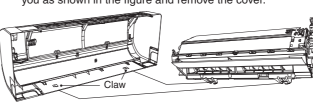


Temporary switch (Force-cooling operation starts when the switch is pressed for more than 5 seconds. Press the switch again and

### How to remove the front cover

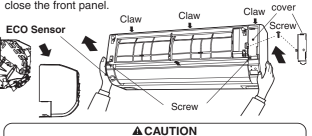


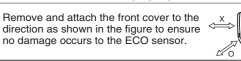
- ① Push the end of the right-side arm outward to release the
- 2 Move the left-side arm outward to release the left tab, and
- then pull the panel towards you. 2 Remove the filters.
- 3 After removing 3 screws, remove the cover of electric box, pull the center of the front cover towards you and release
- 4 Pull the side faces (lower sections) of the front cover towards you as shown in the figure and remove the cover



### **How to Attach the Front Cover**

- 1 After installing the front cover onto the unit, hook three claws at upper side of the cover securely. Then, push the center of
- the front cover to lock the claws. 2 Assemble the cover of electric box.
- 3 Tighten the 3 screws.
- 4 Install the filter.
- 5 Attaching the Front Panel · Insert the shaft of the left arm along the step on the unit into
- · Securely insert the shaft of the right arm along the step on
- the unit into the hole. · Make sure that the front panel is securely attached, and then





### **HOW TO REMOVE INDOOR UNIT**

- Push up the [PUSH] sections at the bottom of the indoor unit and pull the bottom plate towards you. Then the claws are released from the stationary plate.
- (The [PUSH] sections are indicated by 2 arrows in the right figure)

