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HITACHI SPLIT-UNIT AIR CONDITIONER **INSTALLATION MANUAL**

Indoor Unit Outdoor Unit RAK-60PPA RAC-60WPA

Tools Needed For Installation Work

the correct operation of installation.

installation before starting installation work

⊕ ⊝ Screwdriver • Measuring Tape • Knife

Carefully read through the procedures of proper

The sales agent should inform customers regarding

- Saw

 ø 65mm Power Drill

 Allen Key (
 ☐ 4mm) Wrench (14, 17, 19, 22mm)
- Pipe CutterFlare Tool Gas Leakage Detector Plastic Tape Pliers

SAFETY PRECAUTION

- Read the safety precautions carefully before operating the unit.
- The contents of this section are vital to ensure safety. Please pay special attention to the following sign.
 - MARNING Incorrect methods of installation may cause death or serious injury.
 - ∴ CAUTION Improper installation may result in serious consequence.

Be sure that the unit operates in proper condition after installation. Explain to customer the proper way of operating the unit as described in the user's guide.

↑ 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 instructions 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 power cables approved by the authorities of your country.
- Be sure to use the specified wire 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. Improper insertion and loose contact may cause over-heating
- Please use the specified components for installation work. Otherwise, the units may collapse or water leakage, electric shock and fire may occur.
- Be sure to use the specified piping set for R410A. Otherwise, this may result in broken copper pipes or faults.
- When installing or removing an air conditioner, do not allow air or moisture to remain in the refrigeration cycle. Otherwise pressure in the refrigeration cycle may become abnormally high so that a rupture may be caused.
- Be sure to ventilate fully if a refrigerant gas leak while at work. If the refrigerant gas comes into contact with fire, a poisonous
- 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.

⚠ CAUTION

• A circuit breaker or fuse (20A time delay) must be installed. Without a circuit breaker or fuse the danger of electric shock

A main switch with a contact gap of more than 3mm has to be installed in the power supply line to the outdoor unit

• 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.



Piping shall be suitable supported with a maximum spacing of 1m between the supports.

The Choice of Mounting Site (Please note the following matters and obtain permission from customer before installation)

⚠ WARNING

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

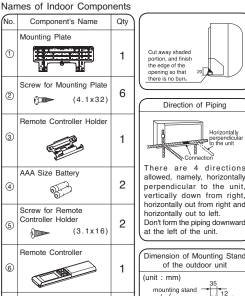
⚠ CAUTION

- 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, television and inverter type fluorescent lamp.
- To avoid any error in signal transmission from the remote controller.
- please put the controller far away from high-frequency machines and high-power wireless systems.

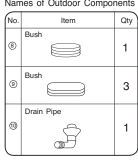
 The installation height of indoor unit must be 2.3m or more in a



508

above 700mm

Names of Outdoor Components



⚠ CAUTION

Please pull the lower

part of the indoor uni

outwards to check if the

unit is hooked onto the

mounting plate. Imprope

installation may cause

vibration and noise

⚠ WARNING

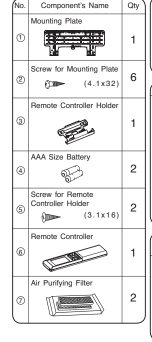
The outdoor unit must be mounted at a location which can support heavy weight. Otherwise, noise and vibration will increase

⚠ CAUTION

- Do not expose the unit under direct sunshine or rain. Besides
- ventilation must be good and clear of obstruction.

 The air blown out of the unit should not point directly to animal
- 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 sure that the hot air blown out of the unit and noise do no
- disturb the neighbourhood.

 Do not install at a location where there is flammable gas, ster
- oil and smoke.
- The location must be convenient for water drainage.
- Place the outdoor unit and its connection wire at least 1m away from the antenna or signal line of television, radio or telephone. This is to avoid noise interference.



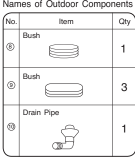
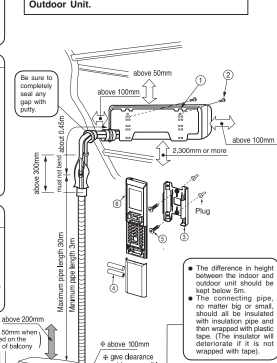


Figure showing the Installation of Indoor and



give clearance

The connection of insulate drain hose. шин Синии Please use insulated drain hose for the indoor piping (commercial product).

Connecting cord

⚠ CAUTION

Please fix in the plastic

core after flaring to avoid

plastic chips entering the

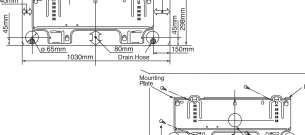
1 Installation of Mounting Plate, Wall Penetration and Installation of Protection Pipe

⚠ CAUTION

• The draining of the water container inside the indoor unit can be done from the left. Therefore the mounting plate 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

ease use hidden beams in the wall to hold the mounting plate



indoor unit

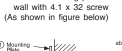
Please use more than 4 screws.

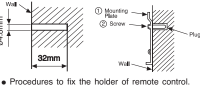
Procedures of Installation and Precautions

- Procedures to fix the mounting plate.
 Drill holes on wall.
 2.Fix the mounting plate on
- 1. Drill holes on wall. (As shown below)

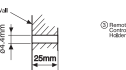
OR

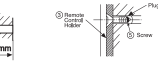
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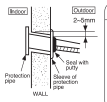






Wall Penetration and Installation of Protection Pipe

- Drill a ø 65mm hole on wall which is slightly tilted towards the outdoor side. Drill the wall at a small angle Cut the protection pipe
- according to the wal • Empty gap in the sleeve of protection pipe should
- be completely sealed with putty to avoid dripping of rain water into the room



⚠ CAUTION 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

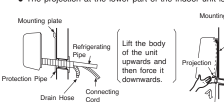
2 Installation of the Indoor Unit VERTICALLY DOWNWARD PIPING

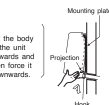
Preparation

- Connect connecting cord.
- Pull out the pipe, connecting cord and drain hose.

Installation

• The upper part of the indoor unit is hanged on the mounting plate. • The projection at the lower part of the indoor unit is hooked onto the mounting plate

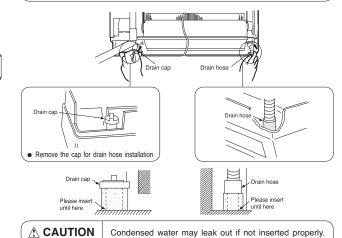




HORIZONTAL PIPING

Change of Drain Hose and Installation Procedures.

- Exchange the location of drain hose and drain cap during horizontal piping as shown in figure below. Be sure to plug in the drain hose until the insulating material folds upon itself.
 - · Please use pliers to pull out the drain cap (This is an easier way to remove the drain cap)



Horizontal & Downward Piping - Making Openings

• During horizontal or downward piping, use a knife to cut openings as shown in figure. Then smoothen the edges of openings with a file.



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

Condensed water may leak out if not inserted properly.

INSTALLATION OF REFRIGERATING PIPES AFTER CONNECTION

- The refrigerating pipes should be adjusted to fit into the hole on the wall and then ready for further connection.
- The terminals of 2 connected pipes must be covered with insulator used for terminal connection. Then the
- pipes are wrapped with insulation pipe.

 Connect the connecting cord after removing electrical cover. (Refer to "CONNECTION OF POWER CORD") After adjustment, fit the connecting cord and pipes into the space available under the indoor unit. Use



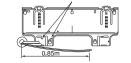
⚠ CAUTION The rubber strap used for fixing the insulator should not be tied with great force. Otherwise. this will damage heat insulation and causes water condensation.

IJJ II Rubber strap tied with great force

THE CONNECTION OF REFRIGERATING PIPE DURING THE INSTALLATION OF INDOOR UNIT

Preparation To Install Refrigerating Pipes

- The refrigerating pipes and connecting cord transform and are attached
- The end of the refrigerating pipes are at locations marked with " \bigtriangledown " symbol



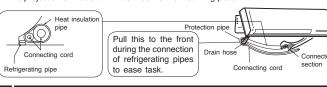
Installation

Please bend at a small -radius to form an arc

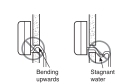
pipes.

Hang the Indoor unit onto the mounting plate. Use the temporary stand at the back of the Indoor unit to push its lower part 15cm forwards.

- Place the drain hose through the hole on the wall. • Wrap the refrigerating pipes with insulation pipe after
- connecting refrigerating pipe. Connect the connecting cord after removing electrical cover. (Refer to "Connection of Power Cord")
- · After adjustment, the connecting cord and refrigerating pipes
- are placed into the space available under the Indoor unit. • The projection of Indoor unit must hook to the mounting plate



3 Installation of Drain Hose

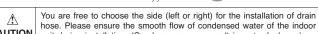






⚠ CAUTION Be sure that the drain hose is not loosely connected

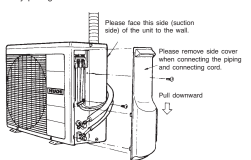
about 15cm





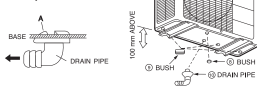
- Please mount the Outdoor unit on stable ground to prevent vibration
- Decide the location for piping after sorting out the different types of
- pipe available.

 When removing side cover, please pull the handle after undoing the hook by pulling it downward



CONDENSED WATER DISPOSAL OF OUTDOOR UNIT

- There are 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.
- At first insert one portion of the hook to the base (Portion A), then pull the drain pipe in the direction shown by the arrow while inserting the hook into the base. After installation, check whether the drain pipe cling to the



When Using and Installing In Cold Areas

When the air conditioner is used in low temperature and in snowy conditions, water from the heat exchanger may freeze on the base surface to cause poor drainage. When using the air conditioner in such areas, do not install the bushings. Keep a minimum of 250mm between the drain hole and the ground. When using the drain pipe, consult your sales agent

* For more details, refer to the installation Manual for Cold Areas

Preparation of Pipe

• Use a pipe cutter to cut the copper pipe.

REMOVAI

AIR

AND

ES

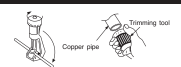
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GERATING

4

OF

INSTALLATION



⚠ CAUTION

- 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.





 Recommend to use 				
R410A flaring tool.				
•				

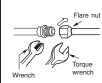
REMOVA

AIR

Outer		A (mm)		
Diameter	Thickness (mm)	Flare tool for R410A	Conventiona	I flare tool
mm (inch)	(111111)	Clutch type	Clutch type	Wing nut type
6.35 (1/4")	0.8	0.0 ~ 0.5	1.0 ~ 1.5	1.5 ~ 2.0
9.52 (3/8")	0.8	0.0 ~ 0.5	1.0 ~ 1.5	1.5 ~ 2.0
12.70 (1/2")	0.8	0.0 ~ 0.5	1.0 ~ 1.5	1.5 ~ 2.5
15.88 (5/8")	1.0	0.0 ~ 0.5	1.0 ~ 1.5	1.5 ~ 2.5

Pipe Connection

In case of removing flare nut of an Indoor unit, first remove a nut ⚠ CAUTION of small diameter side, or a seal cap of big diameter side will fly out. Prevent water from entering into the piping when working.



			Outer dia.of pipe	Torque N·m (kgf · cm)
ıt	Small dia. side		6.35 (1/4")	14.0 - 18.0 (140 - 180)
-	Large dia. side		9.52 (3/8") 12.70 (1/2") 15.88 (5/8")	33.0 - 42.0 (330 - 420) 50.0 - 62.0 (500 - 620) 63.0 - 77.0 (630 - 770)
	Valve head cap	Small dia. side	6.35 (1/4")	19.6 - 24.5 (200 ~ 250)
		Large dia. side	9.52 (3/8") 12.7 (1/2")	19.6 - 24.5 (200 ~ 250) 29.4 - 34.3 (300 - 350)
	Valve core cap			12.3 - 15.7 (125 ~ 160)

Procedures of using Vacuum Pump for Air Removal

3 Removal Of Air From The Pipe And Gas Leakage Inspection

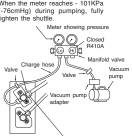
As shown in right figure, remove the cap of valve core. Then, connect the charge hose Remove the cap of valve head. Connect the vacuum pump adapter to the vacuum pump and connect the charge hose to the adapter.

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

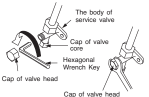
Remove the charge hose and tighten the cap of valve core. Check the cap's periphery if 3 there is any gas leakage.

Completely unscrew the spindle of the service valve (at 2 places) in anti-clockwise direction to allow the flow of refrigerant (using Hexagonal Wrench key).

Re-cap the service valve and tighten using wrench. Check the cap's periphery if there is any gas leakage. The task is then completed.



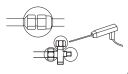
When pumping starts, slightly loosen the flare nut to check of air sucked in. Then tighten the flare nut.



Gas Leakage Inspection

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

If gas leakage occurs, further tighten the connection to stop leakage. (Be sure to use R410A detector)

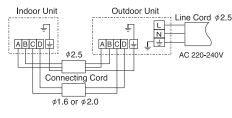


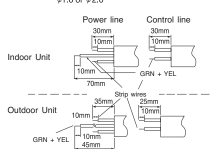


• THIS APPLIANCE MUST BE FARTHED

Procedures of Wiring

Power is supplied from Outdoor Unit





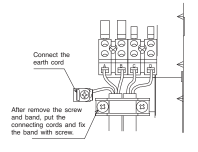
Wiring Of The Indoor Unit

- For wire connection of the Indoor unit, you need to remove front panel and electrical cover.
- Method to remove front panel
- Refer to "How to Remove The Front Cover".

Method to remove electrical cover · Remove the screw and electrical cover. Insert the connecting cord (A,B,C,D) from the bottom of unit. Fixed the wire to terminal wires firmly as shown in figure at right side

⚠ WARNING

- The naked part of the wire core should be 10 mm and 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 power cables approved from the authorities in your country. For example in Germany: Cable type: NYM 3x1.5mm2, (fuse = 20A time delay)
- Please refer to the installation manual for wire connection to the terminals of the units. The cabling must meet the standards of electrical installation.
- There is a AC voltage of 220-240V between the L and N terminals. Therefore, before servicing, be sure to remove the plug from the AC outlet or switch off the main switch.

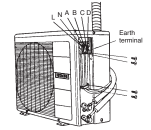


Wiring Of The Outdoor Unit

• Please remove the side cover for wire connection.



- You may not be able to close the side cover due to the connecting cord, under such situation, please press against the wall of side cover to fix it. Be sure that the hooks (6 places) are
- plugged in. Otherwise, water leakage may occur and this causes short circuit or faults.



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 proper wiring capacity, use the wire gauges list below for the lead-in from a pole transformer and for the wiring from a switch board of fuse box to the outlet in consideration of the locked rotor current.
- Investigate the power supply capacity and other electrical conditions at the installation location. Depending on the model of room air conditioner to be installed, request the customer to make arrangements for the necessary

The electrical work includes the wiring work up the outlet. In localities where electrical conditions are poor, use of a voltage regulation is recommended.

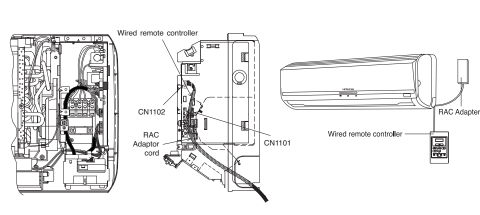
IMPORTANT		
Cable length	Wire cross-section	
up to 15m	2.5mm ²	Fuse Capacity
up to 25m	up to 25m 4.0mm ²	

CAUTION

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



time delay fuse



H-LINK

[For all optional part, please refer catalog for part number]

As for connecting to H-Link, a separately purchased

RAC Adapter is required. To install the wiring the electrical box cover must be opened.

- Connect the connector of RAC adapter to CN1101.
- Assemble back the cover of electrical box. Please refer to the respective user manual of RAC Adapter
- for further details.
- Please be careful not to damage lead wires by edge of plate when connecting the optional parts.

[For all optional part, please refer catalog for part number]

Connection to the electrical box:

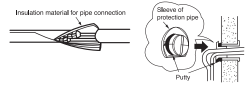
- Remove the cover of electrical box
- Connect the connector of wired remote controller to CN1102.

WIRED REMOTE CONTROLLER

- Assemble back the cover of electrical box • Please refer to the respective user manual of wired remote
- controller for further details. Please be careful not to damage lead wires by edge of
- plate when connecting the optional parts.

- The connected terminals should be completed sealed with
- heat insulator and then tied up with rubber strap.

 Please tie the pipe and power line together with plastic tape as shown in the figure of installation of both the indoor and outdoor units. Then fix their position with holders.
- To enchance the heat insulation and to prevent water condensation, please cover the outdoor part of the drain hose and pipe with insulation pipe.
- Completely seal any gap with putty.



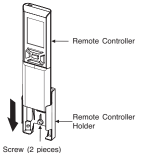
3 Earth Line And Circuit Breaker

⚠ CAUTION

- The earth line terminal of the outdoor unit is below the
- To avoid short circuit, it is necessary to install circuit breaker depending on the mounting location of the unit. Do not place earth line near the following objects:
- (1) Water pipe (2) Gas pipe - There is danger of catching fire.
- The earth line of lightning conductor and telephone
- short circuit may occur during lightning.

- 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 florescent 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.

The remote controller must be slide in the remote controller holder in the direction as shown in the figure, until it hooks at the lower end of the remote controller holder.



Power Source

⚠ WARNING

• Do not alter the plug of power cord. Do not make extension to the power cord

⚠ CAUTION

- Please use a new socket. Accident may occur due to the
- use of old socket because of poor contact.

 Please plug in and then remove the plug for 2 3 times. This is to ensure that the plug is completely plugged into the socket.
- Keep additional length for the power cord and do not render the plug under external force as this may cause
- Do not fix the power cord with U-shape nail

Operation Test

- Please ensure that the air conditioner is in normal operating condition during the operation test.
- Explain to your customer the proper operation procedures as described in the user's manual

How to Remove the Front Cover

- Open the cover ① and remove the screw. • After open the front panel, remove the screw and open the
- Remove the filter, release the axis by pulling the center
- portion of front cover in the direction of arrow 2. • Push vertical air deflector handle to the right or left side. • After raise the front cover from bottom side as 3. release

the front cover by pull the right or left sides as (4) How to Install the Front Cover

- Insert the two hooks ⑤ at the upper side certainly.
- Open Front Panel, push the center down in the direction of the arrow to insert the axis at the center of the front cover into the hook at the outlet frame.
- Fixed the screw and cover ① and ⑥

