FOR SERVICE PERSONNEL ONLY

HITACHI

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

Indoor Unit



RAI-25NH4 RAI-40NH4

• 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

- ⊕ ⊖ Screwdriver Measuring Tape Knife Saw
- Wrench (14, 17, 19, 22, 26, 27mm)
 Gas Leakage Detector
- Pipe Cutter
 Vinyl Tape
 Pliers
 Flare Tool

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.

★ WARNING 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.

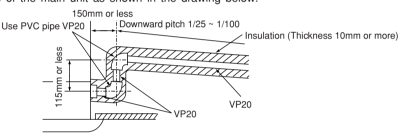
⚠ WARNING

- 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
- 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
- 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 specified wire for the connection 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 and fire.
- 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 R-410A. Otherwise, this may result in broken copper pipes or faults.
- When installing or removing an air conditioner, only specified refrigerant (R410A) shall be allowed, 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 gas may occur.
- 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.

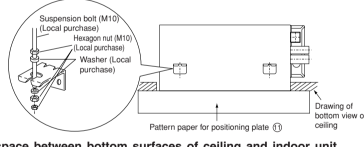
↑ CAUTION

- A circuit breaker or fuse (16A time delay) must be installed. Without a circuit breaker or fuse the danger of electric shock exists. A main switch with a contact gap of more than 3mm has to be installed in the power supply line to the outdoor unit.
- Piping shall be suitable supported with a maximum spacing of 1m between the supports
- 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. • For installation of front panel RAI-ECPL, please follow exactly the instruction in the manual
- Please ensure smooth flow of water when installing the drain hose.

• In case drain piping cannot be done smoothly due to obstacles, it can also be arranged outside of the main unit as shown in the drawing below.

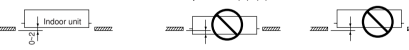


- Set nut and washer on suspension bolt and hook it to suspension clamp by lifting the indoor
- Suspension bolt must have play of 20-30 mm on its right and left. If cannot have enough play, fix lifting lug to suspension bolt without attaching nut underneath the suspension bolt, then attach nut and install indoor unit.
- Make sure that indoor unit is kept level using a level.



The space between bottom surfaces of ceiling and indoor unit

• Be sure to install the indoor units as follow position (1). • Do not install the indoor units as follows position (2) (3).



- (1) Same level (draw in 0~2mm) (2) Stick out above 0mm (3) Draw in above 3mm
- Be sure that bottom face of indoor main unit is the same height (or expected height if the ceiling is new construction.) as lower surface of the ceiling.
- inclined, water may leak. If space between bottom surfaces of indoor unit and ceiling is not correct, there may be a gap between the panel and indoor unit, with consequence dropping of condensed water.
- If constructing the ceiling after installation of air conditioner, be sure to attach a pattern paper for installation that shows ceiling opening dimension.

Installation plate Pattern paper for (12) 610mm (Suspension bolt) PATTERN PAPER FOR INSTALLATION □ 580mm (Indoor unit shape) Drain Pipe 600mm (Opening on ceiling)

Drawing of bottom view of ceiling

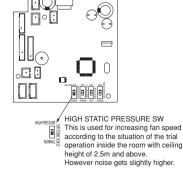
Selecting the switch 1 Turn power off.

⚠ CAUTION

Be sure to install the indoor unit level. If the indoor unit is

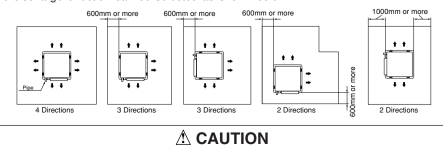
② Remove cover of the electrical box. 3 When install the indoor unit 2500mm or more from the floor, select the "STATIC PRESSURE SELECT SW" on the switch PWB to HIGH STATIC PRESSURE.

When install the indoor unit below than 2500mm from the floor, select the "STATIC PRESSURE SELECT SW" on the switch PWB to NORMAL



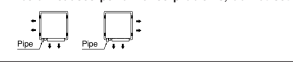
Selecting the Mounting Position

The installation place is very important for the air conditioner because it is very difficult to move from one place to another after the first installation. Decide the mounting position together with the customer. The discharge direction can be selected as shown below.



⚠ CAUTION

Since 2-way outlet as shown below causes performance problems, do not set it.



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

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

• The location must be convenient for water drainage and pipe connection with the outdoor unit.

Air inlet ↔

Air inlet ↔

For RAI-40NH4

 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 installation height of indoor unit must be 2.3m or more.

2

2

2

B

Names of Indoor Components

Insulation pipe for flare section

Ammun

Holder for Remote Controller

Screw for holder of Remote

nsulation pipe for drain pipe

Pattern paper for positioning

Pattern paper for installation

Installation plate fixing screw

(M5 X 16)

2

4

3

(3.1x16)

AAA Size Battery

Insulation pipe

Remote Controlle

Drain Pipe

plate

Bush

Corner Sea

(15)

(16)

(1)

2

3

4

6

(7)

8

(12)

Binder

↑ WARNING

⚠ CAUTION

• 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.

Be sure to

completely

seal any

gap with

putty.

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

between the indoor and outdoor unit should be kept The connecting pipe, no matter big or small, should all be insulated with insulation pipe and then wrapped with vinyl tape. (The insulator will deteriorate if it is not wrapped with tape). Drain Pipe Must be installed separately.

Insulate indoor part of pipe to prevent condensation.

Figure showing the Installation of Indoor Unit.

↑ CAUTION

The installation height

of indoor unit must be

2.3m or more in a non public area.

The indoor piping

should be insulate with the enclosed

products).

• The difference in heigh

insulation pipe. (If the

insulator is insufficient please use commersial

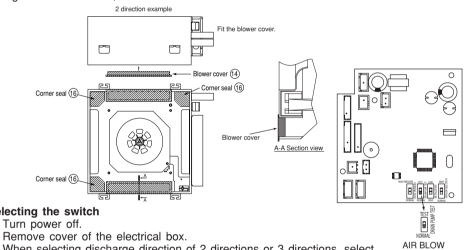
Qty Adaptor to Outdoor 1 Insulator 1

Blower cover installation Install the blower cover only to the air outlet direction which is not in use.

Install the blower cover at the diffuser position shown. Fix the blower cover certainly.

Corner seal installation

Install the corner seal at position shown. Fix the corner seal certainly. Shall be installed disregard to 2 directions, 3 directions or 4 directions.



Selecting the switch

Turn power off.

③ When selecting discharge direction of 2 directions or 3 directions, select the "AIR BLOW NOS SW" on the switch PWB to 2 or 3.

When selecting discharge direction of 4 directions, select the "AIR BLOW NOS SW" on the switch PWB to NORMAL.

During 2 directions or 3 directions, sound level will increase.

Connecting the pipe to the indoor unit

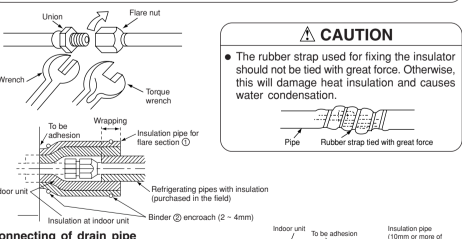
By loosening the flare nut at the pipe end, the refrigerant is discharged in a small amount. The arrangement has been made for shipment, and the discharge of refrigerant is never a trouble to the equipment.

When the flare nut is removed, never fail to remove the seal cap. If not removed, the refrigerant will not be circulated, which result the compressor drive motor will possibly be burnt.

Apply refrigerator oil to the union and the flared portion of the pipe. Wrap flare insulation, bind top and bottom flare insulation by binder.

⚠ CAUTION

When connecting pipes, if flare nut is over-tightened at the small diameter side, the screw thread of the service valve may be broken making pipe connection impossible. Be sure to tighten the nut with specified torque

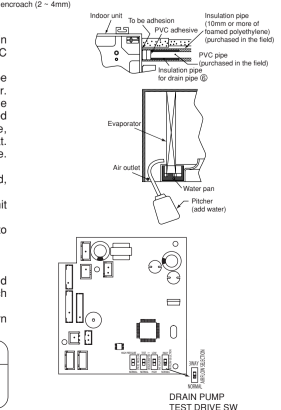


Connecting of drain pipe

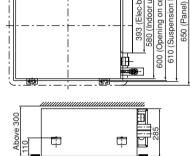
- Securely glue connection part of drain hose and PVC pipe, using PVC adhesive.
- If gluing of drain hose and PVC pipe is too weak, water leakage may occur. Be sure to wrap generally-available insulator (10mm or more of foamed polyethylene) around drain hose, inside the house, for insulation heat Checking drain and water leakage.
- Perform after connecting power. • If checking of drainage is omitted,
- water drop may occur. • Add water to water pan of indoor unit
- as shown below. Perform test running of drain pump to
- check drainage operation.
- Test run method
- 1 Turn power on. ② Remove cover of electric box and set the drain pump test run switch to TEST DRIVE.
- 3 After checking the drainage, return the switch to NORMAL.

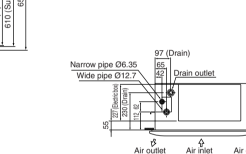
⚠ CAUTION

• If drain pump test run is right set to TEST DRIVE, drain pump may malfunction.



600 (Opening on ceiling)





(Unit: mm)

- Need a connecting work for refrigerant pipe, drain pipe and F cable in the ceiling after suspending the indoor unit. Arrange drain pipe, refrigerant pipe and F cable in their installation • For finishing of opening on ceiling, arrange with builder in detail.
- If ceiling is already completed, connecting cables between indoor and outdoor, piping and drain piping must be done before fitting indoor unit.

Installation of suspension bolts

Panel (Optional part RAI-ECPM) /

• Be sure to reinforce furring of ceiling (frame : ceiling joints and supporter) to maintain level of ceiling and prevent vibration of ceiling plate.

Insert 980 ~ 1470N

 $(100 \sim 150 \text{kgf})$

Concrete

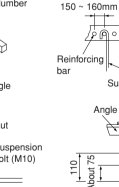
Hanger bolt

bolt (M10)

Suspension bolt (M10)

- Suspension bolts should be purchased in the field.
- Refer to diagrams shown below for length of suspension bolts. • In case of steel frame • In case of wooden frame
- 60 ~ 90mm square piece of lumber

bolt (M10)



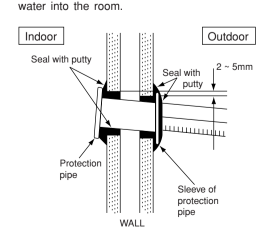
Reinforcing

Ceiling

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 wall thickness. • Empty gap in the sleeve of protection pipe should be

completely sealed with putty to avoid dripping of rain



prevent the possibility of damaged by mouse.

H beam

⚠ 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

(Unit: mm)

preventive metal

Long nut

Suspensior

bolt (M10)

bolt (M10)

Bend slip-

C type

⚠ WARNING Be sure to use protection pipe (commercial product) If connecting cables are touching metal lath inside the wall or inside the wall is hollow where mouse can bite cables, it can cause electrical shock or fire. If sealing is not complete, high humid air from inside the wall or

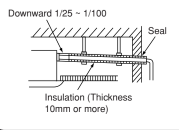
outside of the room can come in

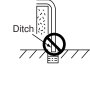
and cause water dripping.

Drain pipe installation

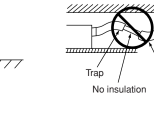
• Use PVC pipe VP20 (O.D. 26mm) for drain pipe.

• Be sure to roll an insulation (thickness 10mm or more) for the drain pipe at indoor side. • Always draw the drain pipe downward so that water flows smoothly. Fix it (ex. by hanger) to prevent a peak and trap



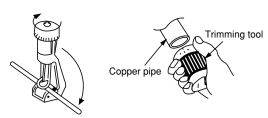


⟨I304:(B)⟩



Stagnant

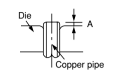
• Use a pipe cutter to cut the copper pipe.



⚠ CAUTION

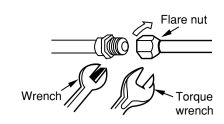
- Jagged edge will cause leakage.
- Point the side to be trimmed downwards during trimming to prevent copper chips from entering the pipe.
- Before flaring, please insert the flare nut into the pipe.





Outer Diameter (mm)	A (mm)		
	For R410A tool	For R22 tool	
6.35 (1/4")	0 ~ 0.5	1.0	
9.52 (3/8")	0 ~ 0.5	1.0	
12.7 (1/2")	0 ~ 0.5	1.0	

- Please be careful when bending the copper pipe.
- Applied frozen grease to the connection points and then screw in manually. After that, use a torque wrench to tighten the connection.



	Outer dia.of pipe	Torque N·m (kgf · cm)
Small dia. side		13.7 - 18.6 (140 - 190)
Large dia. side		34.3 - 44.1 (350 - 450)
	12.7 (1/2")	44.1 - 53.9 (450 - 550)
Small dia. side	6.35 (1/4")	19.6 - 24.5 (200 ~ 250)
Large dia. side	9.52 (3/8")	19.6 - 24.5 (200 ~ 250)
	12.7 (1/2")	29.4 - 34.3 (300 - 350)
Valve core cap		12.3 - 15.7 (125 ~ 160)
	Small dia. side Large dia. side	dia.of pipe side 6.35 (1/4") side 9.52 (3/8") 12.7 (1/2") Small dia. side 6.35 (1/4") Large dia. side 9.52 (3/8") 12.7 (1/2")

moval Of Air From The Pipe And Gas Leakage Inspection

As shown in figure on the right, remove the cap of valve head and valve core and then connect them to the vacuum pump and manifold valve.

Fully tighten 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.

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

Remove the Charge hose and tighten the cap of valve head. The task is then completed.

When the meter reaches —101KPa (—76cmH during pumping, fully tighten the shuttle. Meter showing pressure Knob HI) R410A Manifold valve

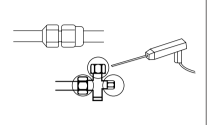
When pumping starts, slightly loosen the flare nut to check of air sucked in. Then tighten the flare nut.

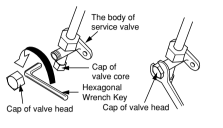
Charge

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. (Use the detector provided for R410A)





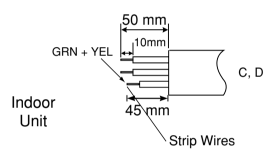
⚠ CAUTION

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.

⚠ WARNING • THIS APPLIANCE MUST BE EARTHED.

Power supply shall be connected at the rated voltage, otherwise the unit will be broken or could not reach the specified capacity.

Procedures of Wiring



⚠ WARNING

- ullet 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
- Be sure to use only power cables approved from the authorities in your country. For example in Germany: Cable type: NYM 3x1.5mm².
- 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 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 Indoor Unit

- (1) Remove the cover of the electric box.
- (2) Connect the connecting cords. (3) Assemble the cover of electric box.
- CID Connect the earth cord After remove the band, Insert and fix the put the connecting connecting cords cords and fix with screw **BROWN: C** with screw Φ...

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 a switch board of fuse box to the outdoor unit in consideration of the locked rotor current.

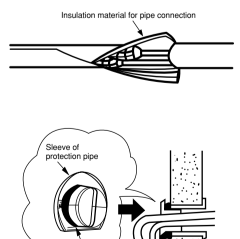
IMPORTANT

	Cable length	Wire cross-section		
	up to 16m	1.5mm²		
	up to 15m	2.5mm ²		
	up to 25m	4.0mm ²		

IMPORTANT

Fuse Capacity 16A time delay fuse

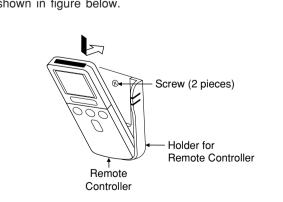
- The connected terminals should be completed sealed with heat insulator and then tied up with rubber strap.
- Please tie the pipe and power line together with vinyl tape as shown in the figure showing the installation of Indoor and Outdoor units. Then fix their position with holders.
- To enchance the heat insulation and to prevent water condensation, please cover the outdoor part of the drain hose and pipe with insulation pipe.
- If room humidity is high, cover the connecting pipe with additional 5mm thickness insulator. This insulator shall be purchased from field.
- Completely seal any gap with putty.



Installation Of Remote Control

- 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 controller must be hooked onto the hook at the lower part of the holder. Push in the remote controller in the direction as shown in figure below.



Power Source

⚠ CAUTION

- Please make sure, that the power voltage is 220V-230V within the operation voltage of the unit.
- Please take under consideration, that the power capacity from your house distribution box is high enough for operating your room air conditioner.

Operation Test

- condition during the operation test.
- Explain to your customer the proper operation procedures as described in the user's manual.

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

• Please ensure that the air conditioner is in normal operating