TOSHIBA

OWNER'S MANUAL/INSTALLATION MANUAL





System air conditioner

The indoor unit in Super Heat Recovery Multi System is common to one in Super Modular Multi System air conditioner. Therefore refer to the service manuals for A03-009, A03-010, and A03-011 separately issued.

Heat Recovery Type

Indoor Unit

<4-way Air Discharge Cassette Type> MMU-AP0091H, AP0121H, AP0151H, MMU-AP0181H, AP0241H, AP0271H, MMU-AP0301H, AP0361H, AP0481H MMU-AP0561H

<2-way Air Discharge Cassette Type> MMU-AP0071WH, AP0091WH, AP0121WH, MMU-AP0151WH, AP0181WH, AP0241WH, MMU-AP0271WH, AP0301WH, AP0481WH* * CHINA market only

<1-way Air Discharge Cassette Type> MMU-AP0071YH, AP0091YH, AP0121YH, MMU-AP0151SH, AP0181SH, AP0241SH, MMU-AP0152SH, AP0182SH, AP0242SH

<Concealed Duct Standard Type> MMD-AP0071BH, AP0091BH, AP0121BH, AP0151BH, MMD-AP0181BH, AP0241BH, AP0271BH, AP0301BH, MMD-AP0361BH, AP0481BH, AP0561BH

<Concealed Duct High Static Pressure Type> MMD-AP0181H, AP0241H, AP0271H, MMD-AP0361H, AP0481H

<Slim Duct Type> MMD-AP0071SPH, AP0091SPH, AP0121SPH, MMD-AP0151SPH, AP0181SPH

<Under Ceiling Type>

MMC-AP0151H, AP0181H, AP0241H, MMC-AP0271H, AP0361H, AP0481H <High Wall Type>

MMK-AP0071H, AP0091H, AP0121H, MMK-AP0151H, AP0181H, AP0241H, MMK-AP0072H, AP0092H, AP0122H

<Floor Standing Cabinet Type> MML-AP0071H, AP0091H, AP0121H, MML-AP0151H, AP0181H, AP0241H <Floor Standing Concealed Type> MML-AP0071BH, AP0091BH, AP0121BH, MML-AP0151BH, AP0181BH, AP0241BH <Floor Standing Type> MMF-AP0151H, AP0181H, AP0241H,AP0271H, MMF-AP0361H, AP0481H, AP0561H

Outdoor Unit

<Inverter Unit> MMY-MAP0802FT8 MMY-MAP1002FT8 MMY-MAP1202FT8

Flow Selector Unit (FS unit)

RBM-Y1122FE RBM-Y1802FE RBM-Y2802FE



ADOPTION OF NEW REFRIGERANT

This Air Conditioner is a new type which adopts a new refrigerant HFC (R410A) instead of the conventional refrigerant R22 in order to prevent destruction of the ozone layer.

Thank you very much for purchasing TOSHIBA Air Conditioner.

Please read this owner's manual carefully before using your Air Conditioner.

- Be sure to obtain the "Owner's manual" and "Installation manual" from constructor (or dealer).
- Request to constructor or dealer

Please clearly explain the contents of the Owner's manual and hand over it.

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Thank you very much for purchasing TOSHIBA Air Conditioner.

- This manual describes the installation method at the outdoor unit side.
- Before installation, please read this Manual thoroughly to perform correct installation.
- For pipe connection for the indoor and outdoor units, flow selector unit Y-shape branching joint or branch header required sold separately. Select it according to the capacity.
- For pipe connection between the outdoor units, T-shape branching joint which is sold separately is required.

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- For pipe connection between the outdoor units, T-shape branching joint which is sold separately is required.

ADOPTION OF NEW REFRIGERANT

This SUPER HRM Air Conditioner is a new type which adopts a new refrigerant HFC (R410A) instead of the conventional refrigerant R22 in order to prevent destruction of the ozone layer.

Be sure to use an indoor or outdoor unit in combination with the new refrigerant.

Thank you very much for purchasing TOSHIBA SUPER HRM Air conditioner.

Please read this manual carefully before using your Flow Selector unit.

- When installing an indoor or outdoor unit, follow the installation manual supplied with the unit.
- To connect the Flow Selector unit to an outdoor unit with pipes, a branching joint or header is required. Choose one according to the capacity of the units.
- Nitrogen gas is filled in the selection unit. Be careful when removing flare nuts.

CONTENTS

OWNER'S MANUAL (EH99920601-2)

PRECAUTIONS FOR SAFETY	1
NAME OF EACH PART PARTS NAME OF REMOTE CONTROLLER	3
CORRECT USAGE	8
ADJUSTMENT OF WIND DIRECTION	9
INSTALLATION	7
MAINTENANCE	8
RE-INSTALLATION	∠ 3
WHEN THE FOLLOWING SYMPTOMS ARE FOUND 2	4

INSTALLATION MANUAL <OUTDOOR UNIT> (EH99842501-①)

INSTALLATION OUTDOOR (VOLUME-1) **VOLUME-1**

INSTALLATION MANUAL <OUTDOOR UNIT> (EH99842601-①)

VOLUME-2

			_
SAF	ETY CAUTION	43	61
6	ELECTRIC WIRING	. 44	ATI 01
7	ADDRESS SETUP	50	
8	SETTING WHEN CONNECTING MULTIPLE INDOOR UNITS TO A FS UNIT	59	ST/
9	HOW TO SET UP THE COOLING ONLY INDOOR UNIT	60	ĽĞ
10	TEST OPERATION	61	
11	TROUBLESHOOTING	63	

INSTALLATION MANUAL <FLOE SELECTOR UNIT> (EH99842401-①)

Acce	ccessory parts and Parts to be procured locally			
1	PRECAUTIONS FOR SAFETY	65	NON N	
2	INSTALLATION OF NEW REFRIGERANT AIR CONDITIONER	67	AT CTC	
3	SELECTION OF INSTALLATION PLACE	68	ALL	
4	INATALLATION OF FLOW SELECTOR UNIT	70	IST SE	
5	REFRIGERANT PIPING	72	Z≷ Q	
6	ELECTRIC WORK	76	u	

DOOR

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PRECAUTIONS FOR SAFETY

Warning on installation

Be sure to leave the installation work to the dealer or a store specializing.

The exclusive knowledge and technology are required for installation work.

Do not perform installation by yourself. If an incomplete installation is performed, a fire, electric shock, injury, or water leakage may be caused.

Be sure to use the products sold separately which are specified by us.

For the products sold separately, be sure to use those specified by us. Otherwise, a fire, electric shock, or water leakage may be caused. For installation work, leave it to special engineer.

When installing the units in a small room, take measures so that the refrigerant will not exceed the critical concentration if it leaks.

Related to countermeasures against the critical concentration, perform the installation work upon consultation with the dealer. If the refrigerant leaks and exceeds the critical concentration, oxygen deficiency may be caused.

CAUTION

Check whether earthing work is performed correctly.

A grounding is necessary. If the earthing work is incompletely, an electric shock may be caused. (For details, conform to the local regulation in each area.)

Warning on use

Do not expose your body directly in cool air for a long time, or do not cool you excessively.

It causes the worse of physical condition or trouble on health.

Never insert a finger or bar into the air inlet port or air outlet port of air.

Since the fan rotates in high speed inside of the unit, an injury may be caused.

When a trouble (burnt smell, etc.) is felt, stop the operation, turn off the power switch, and contact the dealer who you have purchased the air conditioner.

If keeping operation as the air conditioner is defective, a fire, electric shock, or trouble may be caused.

Do not use "Super HRM" for other than personal usage where the ambient temperature may go down below -5° C.

For example, OA equipment/Electric device/Food/Animals and plants/Art object.

Warning on moving/repair

Never modify the air conditioner.

A fire or electric shock may be caused.

For repair, leave it to the dealer which you have purchased the air conditioner.

If an incomplete repair is performed, a fire or electric shock may be caused.

When moving or re-installing the air conditioner, contact the dealer which you have purchased the air conditioner or the special engineer.

If an incomplete installation is performed, a fire, electric shock, injury, or water leakage may be caused.











Caution on installation

Check the drain pipes are installed so that they can drain water securely.

If the piping is incomplete, water leakage occurs resulted in moisture on furniture.

Check the earth leakage breaker is attached.

It is necessary to attach an earth leakage breaker. Otherwise, it causes an electric shock.

Check the air conditioner is installed at a place where flammable gas will not leak.

If gas leaks and accumulates in the unit surroundings, an outbreak of fire may be caused.

Check the outdoor unit is fixed on the base.

If it is not fixed securely on the base, an accident such as falling may be caused.

Check fixing method

Do not clean the air conditioner with water.

An electric shock may be caused.

Do not put the combustible devices at a place where air from the air conditioner flows directly.

Imperfect combustion of the combustible devices may be caused.

Diligently ventilate the room when operating the air conditioner with the combustible devices.

If ventilation is incomplete, shortage of oxygen may be caused.

Check the installation plate, etc. is not damaged by use for a long time.

If leaving them damaged, the unit may fall resulted in injury, etc.

Do not put plants and animals at a place where air from the air conditioner flows directly.

Cause to affect on plants and animals may generate.

Do not put flammable spray, etc. near the air conditioner, or do not spray directly on the air conditioner.

A fire may be caused.

Do not put vessels including water such as a vase on the unit. Moisture floods in the unit, the electric isolation deteriorates, and an electric shock may be caused.

Do not handle the switches with wet hands.

An electric shock may be caused.

Do not use the air conditioner for special purpose such as storage of foods, plants and animals, precise equipment, and art works.

Deterioration of quality may be caused.

















NAME OF EACH PART







PARTS NAME OF REMOTE CONTROLLER

Display section

In the display example, all indicators are displayed for the explanation. In reality only, the selected contents are indicated.

• When turning on the leak breaker at the first time, [SET DATA] flashes on the display part of the remote controller. While this display is flashing, the model is being automatically confirmed. Accordingly, wait for a while after [SET DATA] display has disappeared, and then use the remote controller.





- **1 SET DATA display** Displayed during setup of the timer.
- **2** Operation mode select display The selected operation mode is displayed.
- **3** CHECK display Displayed while the protective device works or a trouble occurs.
- **4 Timer time display** Time of the timer is displayed.

(When a trouble occurs, the check code is displayed.)

- 5 Timer SETIN setup display When pushing the Timer SETIN button, the display of the timer is selected in order of [OFF] (②▶1) → C⊅ [OFF] repeat OFF timer → [ON] (③▶④) → No display.
- 6 Filter display If "FILTER ∰ " is displayed, clean the air filter.
- **7 TEST run display** Displayed during a test run.
- Flap position display (for 4-Way Air Discharge Cassette Type and Under Ceiling Type model only)
 Displays flap position.
- **9** SWING display Displayed during up/down movement of the flap.

10 Set up temperature display The selected set up temp. is displayed.

11 Remote controller sensor display Displayed while the sensor of the remote controller is used.

12 PRE-HEAT display

Displayed when the heating operation starts or defrost operation is carried out. While this indication is displayed, the indoor fan stops or the mode enters in LOW.

13 Operation ready display

Displayed when cooling or heating operation is impossible because the outdoor temperature goes out of the operable range.

14 No function display

Displayed if there is no function even if the button is pushed.

15 Air volume select display

The selected air volume mode is displayed.

(AUTO) (A) (A) (HIGH) (MED.) (LOW) (LOW)

In the Concealed Duct High Static Pressure type models, [HIGH] only is displayed for the air speed.

16 Mode select control display

Displayed when pushing "Operation mode select ^[] button while the operation mode is fixed to heating or cooling by the system manager of the air conditioner.

17 Central control display

Displayed when using the remote controller together with the central control remote controller, etc. If Remote controller is prohibited at the centralcontrol side, \mathbf{e} flashes when operating

 $(\bigcirc N/OFF, \bigcirc DF, \bigcirc DF, \bigcirc V/ \frown DF, \bigcirc V/ \bullet DV$ buttons and

the change is not accepted.

(The contents available to be set up on the remote controller differ according to the central control mode. For details, refer to Owner's Manual of the central control remote controller.)

Operation section

Push each button to select a desired operation.

This remote controller can operate the maximum 8 indoor units.

• The details of the operation needs to be set up once, afterward, the air conditioner can be used by pushing



1 Air volume select button

Selects the desired air volume mode.

The Concealed Duct High Static Pressure type models cannot be operated.

2 Timer set button

TIMER SET button is used when the timer is set up.

3 Check button

The CHECK button is used for the check operation. During normal operation, do not use this button.

4 Fan button

FAN button is used when a fan which is sold on the market or etc. is connected.

• If \bigcirc is displayed on the remote controller when pushing the FAN button, a fan is not connected.

5 Filter reset button

Resets (Erases) "FILTER I " display.

6 Wind direction and Swing

UNIT :

If the multiple indoor units are operated by only one remote controller, select the units when the air direction is adjusted.

SWING/FIX

Set up the auto swing and angle of the flap.

• This function is not provided to Concealed Duct Standard Type, High Static Pressure Type, Floor standing Cabinet Type, Floor Standing Concealed Type, or Slim Duct Type.

7 Operation lamp

Lamp is lit during the operation. Lamp is off when stopped.

Although it flashes when operating the protection device or abnormal time.

8 (UON/OFF) button

When the button is pushed, the operation starts, and it stops by pushing the button again.

When the operation has stopped, the operation lamp and all the displays disappear.

9 Operation select button

Selects desired operation mode.

10 Set up temperature button

Adjusts the room temperature. Set the desired set temperature by pushing \bigcirc or \bigcirc .

OPTION:

Remote controller sensor

Usually the TEMP. sensor of the indoor unit senses the temperature. The temperature on the surrounding of the remote controller can also be sensed. For details, contact the dealer from which you have purchased the air conditioner.

• In case that one remote controller controls the multiple indoor units, the setup operation is unavailable in group control.

CORRECT USAGE

When you use the air conditioner for the first time or when you change the SET DATA value, follow the procedure below. From the next time, the operation displayed on the remote controller will start by pushing the $\bigcirc ON/OFF$ button only.

Preparation

Turn on the main power switch and/or the leakage breaker.

- When the power supply is turned on, a partition line is displayed on the display part of the remote controller.
- * After the power supply is turned on, the remote controller does not accept an operation for approx. 1 minute, but it is not a failure.

REQUIREMENT

- While using the air conditioner, operate it only with button without turning off the main power switch and the leak breaker.
- Do not turn off the leak breaker while the air conditioner is used.
- Turn on the leak breaker 12 hours or more before start of operation after the air conditioner has stopped for a long time.



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AUTO

1 Push $\bigcirc 000 / 0FF$ button.

The operation lamp goes on, and the operation starts.

- 2 Select an operation mode with the ^{MODE} _■ button. One push of the button, and the display changes in the order shown on the right.
 - "DRY O mode" function is not provided to Concealed Duct High Static Pressure Type.



Δ

DRY

(Dehumidity)

<u>ی</u>:

HEAT

\$\$

COOL

s

FAN

3 Select air volume with fan s button.

One push of the button, and the display changes in the order shown on the right.

- When air volume is "AUTO (A) ", air volume differs according to the temperature difference between set temperature and room temperature.
- In DRY O mode, "AUTO (A) " is displayed and the air volume is LOW.
- In heating operation, if the room temperature is not heated sufficiently with volume "LOW \$" operation, select "MED. \$" or "HIGH \$" operation.
- The temperature which the temperature sensor detects is one near the air inlet of the indoor unit. Therefore it slightly differs from the room temperature according to the installation status. The setup value is a criterion of the room temperature. (Automatic air speed cannot be selected in FAN mode.)
- Air volume of function is not provided to "Concealed Duct High Static Pressure Type" but air speed "HIGH **\$\$**" only is displayed.

4 Determine the set up temperature by pushing the "TEMP. **•**" or "TEMP. **•**" button.

Stop

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Push \bigcirc 000/0FF button.
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The operation lamp goes off, and the operation stops.

REQUIREMENT

[In Cooling operation]

• The operation starts after approx. 1 minute.

[In Heating operation]

- In heating operation, the fan operation may continue for approx. 30 seconds after the air conditioner has stopped.
- The indoor fan continues preheat operation for 3 to 5 minutes under stop condition, and then blows out the hot air.

(display on the remote controller display part goes on.)

- When temperature of the room has reached the setup temperature and the outdoor unit stops, the air speed becomes super low and the air volume extremely is lessened.
- In the defrost mode, the fan stops so that cool air is not discharged and PRE-DEF () is displayed.

[In Automatic operation]

• Using the difference between the setup temperature and the room temperature, the heating or cooling operation is automatically performed.

ADJUSTMENT OF WIND DIRECTION

To increase the cooling or heating effect, be sure to use the discharge flap in the different directions in cooling or heating operation.

As the characteristics of the air, the cold air accumulates at lower side and hot air at upper side, respectively.

Set the louver horizontally in cooling operation.

If cooling operation is performed with downward discharge, the surface of the discharge port or louver will be wet with dew, and dewdrop may fall down.

REQUIREMENT

• If heating operation is performed with horizontal discharge, unevenness of temperature may increase in the room.

4-way Air Discharge Cassette Type

- While the air conditioner stops, the discharge flap automatically directs downward.
- While the air conditioner is in ready status for heating, the discharge flap directs upward. The swinging operation starts after heating ready status has been cleared, but "SWING ✓" is displayed on the remote controller even if the status is ready to heating.

[In Cooling operation]

Use the discharge flap with horizontal set point.

[In Heating operation]

Use the discharge flap with downward set point.



How to set up the air direction

Push ^{SWING/FIX} button.

1 Every pushing the button, the air direction changes.

In Heating operation

Set the air outlet flap downward. If directing it upward, the hot air may not come to the foot.

Initial setup

In Cooling / Dry operation

Set the air outlet flap upward. If directing it downward, the dew may fall on near the air discharge port or it drips.



How to start swinging

2 Push wingfix button. Set direction of the air outlet flap to the lowest position and then push wingfix button again.

 [SWING ✓] is displayed and the air direction automatically changes upward/downward.

In case when one remote controller controls the multiple indoor units, each indoor unit can be selected and its air direction can be set up.

How to stop swinging

- **3** Push button again during swinging of the air outlet flap.
 - The air outlet flap can be stopped at the desired position. After then the air direction can be again set up from the uppermost position by pushing SWINGFIX button.
 - * While the air outlet flap is set downward in cooling/drying operation, it does not stop. If stopping the air outlet flap which directs downward during swinging, it stops after moving to the 3rd position from the top position.

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- To set up the air direction individually, push button to display each indoor unit No. in a group control. Then set up the air direction to a displayed indoor unit.
- If there is no display, all the indoor units can be operated collectively.
- Every pushing <u>unit</u> button, the display exchanges as shown in the figure.



According to the shape or arrangement of the room, the cold air and hot air can be discharged for two directions or three directions. For details, contact the dealer.



- If cooling operation is performed with downward discharge, dew may fall on surface of the cabinet or the horizontal flap resulted in dripping.
- If heating operation is performed with horizontal discharge, unevenness of temperature may increase in the room.
- Do not move the horizontal flap directly with hands; otherwise a trouble is caused. Select direction of the horizontal flap using flap operation switch on the remote controller. The horizontal flap does not stop immediately even if the switch is pushed. Adjusting the stop position, push the switch.

2-way Air Discharge Cassette Type

[In Cooling operation]

Use the air outlet flap with horizontal set point.

[In Heating operation]

Use the air outlet flap with downward set point.

Setup of air direction and swinging

1 Push button during operation.



- [SWING] is displayed and the air direction automatically changes upward/downward.
 In case when one remote controller controls the multiple indoor units, each indoor unit can be selected and its air direction can be set up.
- 2 Push button again during swinging of the air outlet flapp.
 - The air outlet flap can be stopped at the desired position.
- 3 <u>UNIT</u>
 - To set up the air direction individually, push button to display each indoor unit No. in a group control. Then set up the air direction to a displayed indoor unit.
 - If there is no display, all the indoor units can be operated collectively.
 - Every pushing <u>unit</u> button, the display exchanges as shown in the figure.





1-way Air Discharge Cassette Type (1H Series)

Adjustment of air direction upward/downward

[In Cooling operation]

In cooling operation, use the air outlet flap with horizontal set point so that the cold air diffuses in whole room.

[In Heating operation]

In heating operation, use the air outlet flap with downward set point so that the hot air blows at the foot.

Adjustment of air direction rightward/leftward

To change the discharge direction to right or left side, set the vertical grille inside of the air outlet flap to the desired direction.

Setup of air direction and swinging

Refer to description of "2-way Air Discharge Cassette Type".



Under Ceiling Type, 1-way Air Discharge Cassette Type (2SH Series)

- While the air conditioner stops, the horizontal flap (Up/Down air direction adjustment plate) automatically directs upward.
- While the air conditioner is in ready status for heating, the horizontal flap (Up/Down air direction adjustment plate) directs upward. The swinging operation starts after heating ready status has been cleared, but "SWING ✓ " is displayed on the remote controller even if the status is ready to heating.

How to set up the air direction

Push ^{SWING/FIX} button during operation.

In Heating operation

Set the horizontal flap (Up/Down air direction adjustment plate) downward. If directing it upward, the hot air may not come to the foot come to the foot.



How to start swinging

2 Push Dutton.

Set direction of the horizontal flap (Up/Down air direction adjustment plate) to the lowest position and then push

• [SWING ✓] is displayed and the air direction automatically changes upward/downward.

In case when one remote controller controls the multiple indoor units, each indoor unit can be selected and its air direction can be set up.

How to stop swinging

- **3** Push button again during swinging of the horizontal flap.
 - The horizontal flap can be stopped at the desired position. After then the air direction can be again set up from the uppermost position by pushing SWING/FIX button.
 - * While the horizontal flap is set downward in cooling/drying operation, it does not stop.
 If stopping the horizontal flap which directs downward during swinging, it stops after moving to the 3rd position from the top position.

• To set up the air direction individually, push button to display each indoor unit No. in a group control. Then set up the air direction to a displayed indoor unit.

- If there is no display, all the indoor units can be operated collectively.
- Every pushing <u>unit</u> button, the display exchanges as shown in the figure.

► No display 👄 Unit No. 1-1 👄 Unit No. 1-2 🔫

🔹 Unit No. 1-4 🗲 Unit No. 1-3 🗲

1 Every pushing the button, the air direction changes.

In Cooling / Dry operation

Set the horizontal flap (Up/Down air direction adjustment plate) upward. If directing it downward, the dew may fall on near the air air outlet port or it drips.







Right/Left air direction adjustment

To change the air outlet direction to right or left side, set the vertical flap inside of the horizontal flap to the desired direction.



INFORMATION

- If cooling operation is performed with downward discharge, dew may fall on surface of the cabinet or the horizontal flap resulted in dripping.
- If heating operation is performed with horizontal discharge, unevenness of temperature may increase in the room.

High Wall Type

Adjustment of air direction upward/downward

[In Cooling operation]

In cooling operation, use the horizontal flap with horizontal set point so that the cold air diffuses in whole room.

[In Heating operation]

In heating operation, use the horizontal flap with downward set point so that the hot air blows at the foot.

REQUIREMENT

- If cooling operation is performed with downward air outlet, dew may fall on surface of the cabinet or the horizontal flap resulted in dripping.
- If heating operation is performed with horizontal air outlet, unevenness of temperature may increase in the room.
- Do not move the horizontal flap directly with hands; otherwise a trouble is caused. Select direction of the horizontal flap using swingFix switch on the remote controller. The horizontal flap does not stop immediately even if the switch is pushed. Adjusting the stop position, push the switch.

Adjustment of air direction rightward/leftward

To change the air outlet direction to right or left side, set the vertical flap inside of the horizontal flap to the desired direction.

Setup of air direction and swinging

- 1H series: Refer to description of "2-way Air Discharge Cassette Type".
- 2H series: Refer to description of "Under Ceiling Type, 1-way Air Discharge Cassette Type (2SH Series)".



Floor Standing Cabinet Type [In Cooling operation] In cooling operation, use the air outlet flap with horizontal set point so that the cold air diffuses in whole room. [In Heating operation] In heating operation, use the air outlet flap with downward set point so that the hot air blows at the foot. How to change the air outlet port Change the air outlet port in the following procedure. **1** Take off two fixing screws of the air outlet port. (The fixing screws are reused.) **2** Insert the hand into the air outlet port and push up it a little, and then remove the air outlet port from the claw hook at rear side. **3** Lift up the air outlet port upward and remove it.

4 Reverse the air outlet port and attach it to the main unit.

Pay attention so that four claw hooks (two at rear and lower sides each) are hooked at mounting position.

5 Be sure to tighten the air outlet port with the removed fixing screws so that the air outlet port does not come off.



Floor Standing Type

Adjustment of air direction upward/downward

[In Cooling operation]

In cooling operation, move the flap with hands and use it with horizontal air outlet point so that the cold air diffuses in whole room.

[In Heating operation]

In heating operation, move the flap with hands and use the horizontal flap with downward set point so that the hot air blows at the foot.

Adjustment of air direction rightward/leftward

[In case of using unsymmetrical air directions]

Lift up the vertical flap lightly, direct it toward the desired direction, and lower it.

In this case, do not use the Swing function.

[In case of automatic swing]

1 Push button during operation.

• [SWING ✓] is displayed and the air direction automatically changes rightward/ leftward.

In case when one remote controller controls the multiple indoor units, each indoor unit can be selected and its air direction can be set up.

- 2 Push ton again during swinging of the horizontal flap.
 - The horizontal flap can be stopped at the desired position.

3 Swing button

- To set up the air direction individually, push button to display each indoor unit No. in a group control. Then set up the air direction to a displayed indoor unit.
- If there is no display, all the indoor units can be operated collectively.
- Every pushing <u>button</u>, the display exchanges as shown in the figure.







In this case, do not use the swing function.



No display → Unit No. 1-1 → Unit No. 1-2 −
Unit No. 1-4 ← Unit No. 1-3 ←

INFORMATION

- If cooling operation is performed with downward air outlet, dew may fall on surface of the cabinet or the horizontal flap resulted in dripping.
- If heating operation is performed with horizontal air outlet, unevenness of temperature may increase in the room.
- Do not move the flap directly with hands during swing operation; otherwise a trouble is caused. The vertical flap does not stop immediately even if the swingFix button is pushed. Adjusting the stop position, push the swingFix button.

TIMER OPERATION

A type of timer operation can be selected from the following three types.

OFF timer : The operation stops when the time of timer has reached the set time.

Repeat OFF timer : Every time, the operation stops after the set time has passed.

ON timer : The operation starts when the time of timer has reached the set time.

Timer operation



1 Push TIMER SET button.

- The timer display (type) changes for every push of the button.
- SET DATA and timer time displays flash.



2 Push TME to select "SET TIME".

For every push of a button, the set time increases in the unit of 0.5 hr (30 minutes). The maximum set time is 72.0 hr.

For every push of \bigcirc button, the set time decreases in the unit of 0.5 hr (30 minutes). The minimum set time is 0.5 hr.

3 Push SET button.

• SETTING display disappears and timer time display goes on. (When ON timer is activated, timer time, ON timer @▶④ are displayed and other displays disappear.)

Cancel of timer operation

4 Push CL button.

• TIMER display disappears.

NOTICE

• When the operation stops after the timer reached the preset time, the Repeat OFF timer resumes the operation by pushing ______button and stops the operation after the time of the timer has reached the set time.

INSTALLATION

Installation location

• Select a location for installation that will be able to safely bear the weight of the unit. If the installation location is not strong enough to support the unit and the unit falls, injury could result.

• Do not install the unit in a location where combustible gases could conceivably leak. Leaking gases that accumulate in the vicinity of the unit could be ignited by the unit.

REQUIREMENT

- · A location that permits level installation of the unit
- · A location that provides enough space to service the unit safely
- · A location where water draining from the unit will not pose a problem

Avoid the following types of locations :

• Locations where salt is present in large amounts (seaside areas), or where sulfuric gases are present in large amounts (hot springs areas)

(If the unit is to be used in such areas, special maintenance is necessary.)

- Locations that generate oils (including machine oils), steam, oily smoke, or corrosive gases
- Locations where organic solvents are used
- · Locations in the vicinity of equipment that generates high frequency signals
- · Locations where the outdoor unit will blow in the direction of a neighbor's window
- · Locations where the noise of the outdoor unit will pose a problem
- Locations with poor air circulation

Electric wiring

Check that earthing practice is correctly performed.

Grounding is necessary. If earthing practice is incomplete, an electric shock may be caused.

Check the circuit breaker is fitted.

Attaching the earth leakage breaker is necessary. Otherwise, an electric shock may be caused.

Make sure that correct capacity Fuses are used.

Using wire or copper wire may cause a fire or trouble.

For the power supply, use a circuit with rated voltage exclusive for air conditioner.

To disconnect the appliance from the main power supply.

This appliance must be connected to the main power supply by means of circuit breaker or a switch with a contact separation of at least 3mm.

MAINTENANCE

Cleaning of air filter

- When [FILTER] is displayed on the remote controller, maintain the air filter.
- Clogging of air filter decreases cooling/heating effect.





Be sure to turn off the main power switch prior to the maintenance.

• Please do not intend to do the daily maintenance and/or Air Filter cleaning by yourself.

Cleaning of the air filter and other parts of the air filter involves dangerous work in high places, so be sure to have a service person do it. Do not attempt it yourself.

<Daily maintenance>

• For daily maintenance including Air Filter cleaning, make sure to ask the qualified service person particularly following models;

4-way Air Discharge Cassette Type 2-way Air Discharge Cassette Type 1-way Air Discharge Cassette Type Concealed Duct Type Under Ceiling Type Slim Duct Type Concealed Duct, High Static Pressure Type



High Wall Type

(Model: 1H series)

- Push the projection at the center of air filter. Clip is out.
- Undo the clip of air filter, pull the air filter downward while pushing it toward the main unit side.

(Model: 2H series)

- Open the air inlet grille.
 - Lift the air inlet grille up to the horizontal position.
- Take hold of the left and right handles of the air filter and lift it up slightly, then pull downward to take it out from the filter holder.











Floor Standing Cabinet Type

- Push down the upper part of the suction port a little, and then pull toward you to remove it.
- Take out the air filter inside of the suction port.

Floor Standing Concealed Type

- Push down hook of the air filter on the front panel (Lower side).
- Pull the air filter toward you to remove it.

Floor Standing Type

Removal / Attachment of air filter

- Pull the air filter toward you.
- To attach the air filter, insert it into the main body and push in it.







- For cleaning of air filter, use a cleaner or brush clean. If stain is heavy, it is effective to wash the air filter in tepid water mixed with neutral detergent.
- After washing, rinse it well, and dry it in the shade.
- Install again the air filter which has been cleaned.



Return the air filter

- Insert the upper portion of air filter confirming to fit it is right and left edges on the indoor unit until it is firmly set.
- Close the air inlet grille.

If the FILTER lamp on the indoor unit is indicated, press the FILTER button on the remote controller or the TEMPORARY button on the indoor unit to turn off the lamp.





Filter holder

Cleaning the air inlet grille

1. Remove the air inlet grille.

Hold the two sides of the air inlet grille and open upwards. Move the center arm to the left and remove the grille.

- Wash it with water using a soft sponge or towel. (Do not use metallic scrubbing brush or other hard brushes.)
 - Use of such hard objects will cause scratches on the surface of the grille, and the metal coating to peel off.
 - If very dirty, clean the air inlet grille with a neutral detergent for kitchen use, and rinse it off with water.
- 3. Wipe out water from the air inlet grille and dry it.
- 4. Fit the left and right arms of the air inlet grille to the shafts on the two sides of the air conditioner and push in completely, and then push in the center arm.
- 5. Check that the center arm has been completely inserted and close the air inlet grille.
 - Push the arrow locations (Four) at the bottom of the air inlet grille to check whether the grill is completely closed.



Cleaning of main unit / remote controller

CAUTION

- Wipe them with soft and dry cloth.
- A cloth dampened with cold water may be used on the indoor unit if it is very dirty.
- Never use a damp cloth on the main unit and remote controller.
- Do not use a chemically-treated duster for wiping or leave such materials on the unit for long. It may damage or fade the surface of the unit.
- Do not use benzine, thinner, polishing powder, or similar solvents for cleaning. These may cause the plastic surface to crack or deform.



If you do not plan to use the unit for more than 1 month

- 1. Operate the fan for 3 to 4 hours to dry inside the unit
 - Operate "FAN" mode.
- 2. Stop the air conditioner and turn off the main power switch or the circuit breaker.

Checks before operation

- 1. Check that the air filters are installed.
- 2. Check that the air outlet or inlet is not blocked.
- 3. Turn on the main power switch or the circuit breaker for the main power supply to the air conditioner.



NOTE

For Air conditioning system which is operated regularly, cleaning and maintenance of the indoor/outdoor units are strongly recommended.

As a general rule, if an indoor unit is operated for about 8 hours daily, the indoor/outdoor units will need to be cleaned at least once every 3-MONTH. This cleaning and maintenance shall be carried out by a qualified person.

Failure to clean the indoor/outdoor units regularly will result in poor performance, icing, water leaking and even compressor failure.

HINTS FOR ECONOMICAL OPERATION Maintain room temperature at comfortable level **Clean air filters** The clogged air filter impairs the performance of the air conditioner. Gee, chilly Never open doors and windows more often than necessary To keep cool or warm air in the room, never open doors and Control windows more often than necessary. Window curtains In cooling, close the curtains to avoid direct sunlight. In heating, close the curtains to keep the heat in. Clean, please. Get uniform circulation of room air Adjust the air flow direction for the even circulation of room air. Blows upward Air flow adjustment Cool and dry air Warm air Blows downward

AIR CONDITIONER OPERATIONS AND PERFORMANCE

Check before operation

- Check whether earth wire is disconnected or out of place.
- Check that air filter is installed to the indoor unit.

Heating capacity

- For heating, a heat pump system which sucks in outside heat air and discharges it into the room is adopted.
 If temperature of the outside air lowers, the heating capacity decreases.
- When temperature of the outside air is low, it is recommended to use other heating equipment together.

Defrost operation during heating operation

- If the outdoor unit has some frost during heating operation, the operation mode changes automatically to defrost mode to increase the heating effect (for approx. 2 to 10 minutes).
- During defrost operation, fans of the indoor and the outdoor units stop.

Protection for 3 minutes

• The outdoor unit does not operate for approx. 3 minutes after air conditioner has been immediately restarted after stop, or power switch has been turned on. This is to protect the system.

Main power failure

- If a power failure occurred during the operation, all operations stop.
- When restarting the operation, push ON/OFF button again.

Fan rotation of stopped unit

• While other indoor units operate, the fan on indoor units on "stand-by" rotates to protect the machine once per approx. 1 hour for several minutes.

Protective device (High pressure switch)

The high pressure switch stops the air conditioner automatically when excessive load is applied to the air conditioner.

If the protective device works, the operation lamp keeps lit but the operation stops.

When the protective device works, check characters " Λ " in the remote controller display part flash. The protective device may work in the following cases.

- When suction or discharge port of the outdoor unit closed.
- When strong wind blows continuously against discharge port of the outdoor unit.
- When dust or dirt is excessively adhered to air filter of the indoor unit.
- When discharge port of the indoor unit is blocked.

Cooling/heating operation of Heat Recovery Multi air conditioner

• When the outdoor temperature goes out of the operable range, cooling or heating operation may not be performed in order to protect the equipment. In this case, "(i)" goes on.

Characteristics of heating operation

- Hot air is not out immediately after the operation has started. After 3 to 5 minutes (differs according to room or outside temperature) has passed and the indoor heat exchanger has been warmed up, hot air blows out.
- During operation, the outdoor unit may stop if outside temperature becomes high.
- When other outdoor unit performs heating operation while the fan is operating, the fan operation may be stopped temporarily to prevent blowing of hot air.

Characteristics of cooling/heating simultaneous operation

• If the outdoor temperature drops during operation, the fan of the outdoor unit may stop.

WARNING

Air conditioner operating conditions

For proper performance, operate the air conditioner under the following temperature conditions:

Cooling	Outdoor temperature	: -10°C to 43°C (Dry-bulb temp.)	
operation	Room temperature	: 21°C to 32°C (Dry-bulb temp.), 15°C to 24°C (Wet-bulb temp.)	
	CAUTION Room relative humidity – less than 80 %. If the air conditioner operates in excess of this figure, the surface of the air conditioner may cause dewing.		
Heating	Outdoor temperature	: –15°C to 21°C (Dry-bulb temp.), –15°C to 15.5°C (Wet-bulb temp.)	
operation	Room temperature	: 15°C to 28°C (Dry-bulb temp.)	

• If air conditioner is used outside of the above conditions, safety protection may work.

* Do not use "Super HRM" for other than personal usage where the ambient temperature may go down below -5°C. (For example, OA equipment/Electric device/Food/Animals and plants/Art object)



When outdoor temperature goes out of specified range, "(*) or (*)" mark is indicated on the Wired remote controller display and required operation will stop.

" (0) ": When heating operation. " (0)": When cooling operation.

Notice :

- This indication is not failure.
- When outdoor temperature goes back to specified range, "(*) or (*)" disappear and start normal operation.
- Operation stops because concurrent operation can not be kept in the condition of out of specification for Super HRM.

(Outdoor temp. (DB) < -10°C : Cooling, > 21°C : Heating)

RE-INSTALLATION

DANGER

Ask the dealer or an installation professional to re-install the air conditioner to a new place or move it to another place and to observe the following items.

If the air conditioner is inappropriate installed by yourself, it may cause electric shock or fire.

Do not install the air conditioner in the following places

- Do not install the air conditioner in any place within 1 m from a TV, stereo, or radio set. If the unit is installed in such place, noise transmitted from the air conditioner affects the operation of these appliances.
- Do not install the air conditioner near a high frequency appliance (sewing machine or massager for business use, etc.), otherwise the air conditioner may malfunction.
- Do not install the air conditioner in a humid or oily place, or in a place where steam, soot, or corrosive gas is generated.
- Do not install the air conditioner in a salty place such as seaside area.
- Do not install the air conditioner in a place where a great deal of machine oil is used.
- Do not install the air conditioner in a place where it is usually exposed to strong wind such as in seaside area or on the roof or upper floor of a building.
- Do not install the air conditioner in a place where sulfureous gas generated such as in a spa.
- Do not install the air conditioner in a vessel or mobile crane.

Be careful with noise or vibrations

- Do not install the air conditioner in a place where noise by outdoor unit or hot air from its air outlet annoys your neighbors.
- Install the air conditioner on a solid and stable foundation so that it prevents transmission of resonating, operation noise and vibration.
- If one indoor unit is operating, some sound may be audible from other indoor units that are not operating.



WHEN THE FOLLOWING SYMPTOMS ARE FOUND

Check the points described below before asking repair servicing.

	Symptom	Cause
	 Outdoor unit White misty cold air or water is out. Sometimes, noise "Pushu !" is heard. 	 Fan of the outdoor unit stops automatically and performs defrost operation. Solenoid valve works when defrost operation starts or finishes.
	Indoor unit • "Swish" sound is heard sometimes.	• When the operation has started, during the operation, or immedi- ately after the operation has stopped, a sound such as water flows may be heard, and the operation sound may become larger for 2 or 3 minutes immediately after the operation has started. They are flowing sound of refrigerant or draining sound of dehumidifier.
ıre.	Slight "Pishi!" sound is	This is sound generated when heat exchanger, etc. expand and contract eligibility due to change of temperature
ı failu	Discharge air smells.	 Various smell such as one of wall, carpet, clothes, cigarette, or cosmetics adhere to the air conditioner.
lt is not a	• " $\textcircled{0}$ " indication is lit.	 Do not the outdoor temperature go out of the specified range? When the manager of the air conditioner has fixed the operation to COOL or HEAT, and an operation contrary to the setup operation is performed.
	• Sound or cool air is output from the stand by indoor unit.	 When fan operation stopped to prevent discharge of hot air. Since refrigerant is flowed temporarily to prevent stay of oil or refrigerant in the stand by indoor unit, sound of flowing refrigerant, "Kyururu" or "Shaa" may be heard or white steam when other indoor unit operates in HEAT mode, and cold air in COOL mode may be blow-out.
	 When power of the air conditioner is turned on, "Ticktock" sound is heard. 	 Sound is generated when the expansion valve operates when power has been turned on.
	Operates or stops automatically.	Is the timer "ON" or "OFF"?
again.	Does not operate.	 Is it a power failure? Is the power switch turned off? Is the power fuse or breaker blown? Has the protective device operated? (The operation lamp goes on.) Is the timer "ON"? (The operation lamp goes on.) Do not the outdoor temperature go out of the specified range?
Check ¿	Air is not cooled or warmed sufficiently.	 Is the suction port or discharge port of the outdoor unit obstructed? Are any door or window open? Is the air filter clogged with dust? Is discharge louver of the indoor unit set at appropriate position? Is air selection set to "LOW" "MED", and is the operation mode set to "FAN"? Is the setup temp. the appropriate temperature? Do not the outdoor temperature go out of the specified range?

When the following symptoms are found, stop the operation immediately, turn off the power switch, and contact the dealer which you have purchased the air conditioner.

- Activation of switch is unstable.
- The main power fuse often blows out, or circuit breaker is often activated.
- Foreign matters or water entered by mistake.
- When if activation cause of the protective device has been removed, the operation is not performed.
- Other unusual status occurred.

Confirmation and check

When a trouble occurred in the air conditioner, the check code and the indoor unit No. appear on the display part of the remote controller.

The check code is only displayed during the operation.

If the display disappears, operate the air conditioner according to the following "Confirmation of error history" for confirmation.



an error occurred

(U)ON / OFF

MODE

VENT

1

0

TIMER SET

(**0**)

TIME

 FAN

5

SWING/FI)

UNIT

TEMP:

RESET TES

Confirmation of error history

When a trouble occurred on the air conditioner, the trouble history can be confirmed with the following procedure. (The trouble history is stored in memory up to 4 troubles.)

The history can be confirmed from both operating status and stop status.

Procedure	Description			
1	 When pushing and and an and a seconds or more, the following display appears. If [Service check] is displayed, the mode enters in the trouble history mode. [01 : Order of trouble history] is displayed in CODE No. window. [Check code] is displayed in CHECK window. [Indoor unit address in which an error occurred] is displayed in UNIT No. 			
2	Every pushing of [, ,) button used to set temperature, the trouble history stored in memory is displayed in order. The numbers in CODE No. indicate CODE No. [01] (latest) \rightarrow [04] (oldest). CAUTION Do not push $\stackrel{cL}{\rightarrow}$ button because all the trouble history of the indoor unit will be deleted.			
3	After confirmation, push $\overset{\text{TEST}}{\textcircled{S}}$ button to return to the usual display.			

- 1. Check the troubles according to the above procedure.
- 2. Ask an authorized dealer or qualified service (maintenance) professional to repair or maintain the air conditioner.
- 3. More details of the service code are explained in Service Manual.

ACCESSORY PARTS

□ Accessory parts

MMY-		Q'ty		Chana		
Part name	MAP0802FT8	MAP1002FT8	MAP1202FT8	Snape	Use	
Installation Manual	2	2	2	Volume-1 Volume-2	(Be sure to handover to customers.)	
Owner's Manual	1	1	1	—	(Be sure to handover to customers.)	
Attached pipe	1	1	_		Suction gas pipe Ø25 to Ø22 special-form connecting pipe (For drawing out forward, downward)	
Attached pipe	_	_	1		Suction gas pipe Ø25 to Ø28.6 special-form connecting pipe (For drawing out forward)	
Attached pipe	_	_	1		Suction gas pipe Ø25 to Ø28.6 special-form connecting pipe (For drawing out downward)	
Attached pipe	1	1	1		Discharge gas pipe Ø15.9 to Ø19.1 special-form connecting pipe (For drawing out downward)	
Attached pipe	1	1	1		Discharge gas pipe Ø15.9 to Ø19.1 special-form connecting pipe (For drawing out forward)	
Attached pipe	1	1	1		Liquid pipe Ø12.7 connecting pipe (For drawing out forward)	

OUTDOOR (VOLUME-1)

This air conditioner requires the indoor unit, remote controller, Flow selector unit, and Y-shape branching joint or branching header. Select one according to the capacity.

SAFETY CAUTION

- Please read this "Safety Cautions" thoroughly before installation to install the air conditioner and flow selector correctly.
- The important contents concerned to the safety are described in the "Safety Cautions". Be sure to keep them. For Indications and their meanings, see the following description.
- Explanation of indications



Indicates possibilities that a death or serious injury of personnel is caused by an incorrect handling.

Indicates contents that an injury (*1) or property damage (*2) only may be caused when an incorrect work has been executed.

- *1 : "Injury" means a hurt, a burn, or an electric shock which does not require hospitalization or a long-term going to the hospital.
- *2 : "Property damage means an enlarged damage concerned to property, or breakage of materials.
- After installation work has finished, check there is no trouble by a test operation, and explain using method and maintenance method to the customers based on the Owner's Manual. Please ask the customers to keep this Installation Manual together with the Owner's Manual.

SAFETY CAUTION

Ask a shop or a professional dealer to install the air conditioner.

If you will install by yourself, a fire, an electric shock, or water leak is caused.

Using the tool or piping materials exclusive to R410A, install the air conditioner surely according to this Installation Manual.

The pressure of the used HFC system R410A refrigerant is higher approx. 1.6 times of that of the former refrigerant. If the exclusive piping materials are not used, or there is imperfection in installation, a crack or an injury is caused and also a water leak, an electric shock, or a fire may be caused.

Take measures so that the refrigerant does not exceed the limit concentration even if it leaks when installing the air conditioner in a small room.

For the measures not to exceed the limit of concentration, contact the dealer. If the refrigerant leaks and it exceeds the limit of concentration, an accident of oxygen shortage is caused.

Install the air conditioner at a place which is satisfactorily bearable to weight.

If strength is insufficient, the unit may fall down resulting in human injury.

Perform a specified installation work against a strong wind such as typhoon or earthquake.

If the air conditioner is imperfectly installed, an accident by falling or dropping may be caused.

If refrigerant gas leaks during installation work, ventilate the room.

If the leaked refrigerant gas approaches to fire, noxious gas may generate.

After installation work, confirm that refrigerant gas does not leak.

If refrigerant gas leaks in the room, and approaches to fire such as fan heater, stove or kitchen range, generation of noxious gas may be caused.

Never recover refrigerant in the outdoor unit.

Be sure to use a refrigerant recovery device to recover refrigerant in reinstallation or repair work. Recovery of refrigerant in the outdoor unit is unavailable; otherwise a serious accident such as crack or human injury is caused.

A person qualified for the electric work should deal with the electric construction conforming to the regulations of the local electric company and the Installation Manual. Be sure to use the exclusive circuit.

If there is capacity shortage of the power supply circuit or incomplete installation, a fire or an electric shock is caused.

For cabling, use the specified cables and connect them securely so that external force of cable does not transmit to the terminal connecting section.

If connection or fixing is incomplete, a fire, etc may be caused.

Be sure to connect earth wire.

Do not connect earth wire to gas pipe, water pipe, lightning rod, nor earth wire of telephone. If grounding is incomplete, an electric shock is caused.

Do not install the air conditioner at a place where combustible gas may leak.

If gas leaks and is collected at surrounding the unit, the production of fire may be caused.

Be sure to attach an earth leakage breaker; otherwise an electric shock may be caused.

Using a torque wrench, tighten the flare nut in the specified method.

If the flare nut is exceedingly tightened, the flare nut is broken and a refrigerant leakage may be caused after a long time has passed.

1 INSTALLATION OF NEW REFRIGERANT AIR CONDITIONER

This air conditioner adopts the new HFC refrigerant (R410A) which does not deplete the ozone layer.

- R410A refrigerant is apt to be affected by impurity such as water, oxidizing membrane, or oils because the pressure of R410A refrigerant is higher than that of the former refrigerant by approx. 1.6 times. Accompanied with adoption of the new refrigerant, refrigerating oil has been also changed. Therefore pay attention so that water, dust, former refrigerant, or refrigerating oil does not enter into the refrigerating cycle of the new refrigerant air conditioner during installation work.
- To prevent from mixing of refrigerant or refrigerating oil, the size of charge port of the main unit or connecting section of installation tool differs from that of the air conditioner for the former refrigerant. Accordingly the exclusive tools are required for the new refrigerant (R410A) as shown below.
- For connecting pipes, use the new and clean piping materials so that water or dust does not enter.

Required tools and cautions on handling

It is necessary to prepare the tools and parts as described below for the installation work.

The tools and parts which will be newly prepared in the following items should be restricted to the exclusive use.

Explanation of symbols

• : Newly prepared (It is necessary to use it properly exclusive to R410A separated from those for R22 or R407C.) O: Former tool is available.

Used tools Usage		Proper use of tools/parts	
Gauge manifold	Vacuuming or charging of	 Newly prepared, Exclusive to R410A 	
Charging hose	refrigerant and operation check	Newly prepared, Exclusive to R410A	
Charging cylinder	Charges refrigerant	Unusable (Use the Refrigerant charging balance.)	
Gas leak detector	Checks gas leak	Newly prepared	
Vacuum pump	Vacuum drying	Usable if a counter-flow preventive adapter is attached	
Vacuum pump with counter- flow preventive adapter	Vacuum drying	O : R22 (Existing article)	
Flare tool	Flare processing of pipes	O : Usable by adjusting size	
Bender	Bending processing of pipes	O : R22 (Existing article)	
Refrigerant recovery device	Recovers refrigerant	● Exclusive to R410A	
Torque wrench	Tightens flare nut	Newly prepared, exclusive to Ø12.7mm and Ø15.9mm	
Pipe cutter	Cuts pipes	O : R22 (Existing article)	
Refrigerant cylinder	Charges refrigerant	 Exclusive to R410A ID : Refrigerant name entered 	
Welding machine/ Nitrogen gas cylinder	Welding of pipes	O : R22 (Existing article)	
Refrigerant charging balance	Charges refrigerant	O : R22 (Existing article)	

2 SELECTION OF INSTALLATION PLACE

Install the air conditioner certainly at a place bearable to weight.

If strength is insufficient, the unit may fall down resulting in human injury.

Do not install the air conditioner at a place where combustible gas may leak.

If gas leaks and is collected at surrounding the unit, the production of fire may be caused.

Upon customer's approval, install the air conditioner at a place where satisfies the following conditions.

- Place where it can be installed horizontally.
- Place which can reserve a sufficient service space for safe maintenance or check.
- Place where there is no problem even if the drained water flows.

Apply electric insulation between metal section of the building and metal section of the air conditioner in conformance with the Local Regulation.

Avoid the following places.

- Salty place (seaside area) or place with much gas sulfide (hot spring area) (If selecting such a place, a special maintenance is required.)
- Place where oil (including machine oil), steam, oil smoke or corrosive gas generates.
- Place where a device generating high frequency (inverter, non-utility generator, medical apparatus, or communication equipment) is set. (A bad influence may generate by malfunction of the air conditioner, control error, or noise for such equipment.)
- Place where discharged air of the outdoor unit blows against windows of neighbor.
- Place where operation sound of the outdoor unit transmits. (Especially at the boundary line with neighbor, install the air conditioner considering the noise.)
- Place unbearable to weight of the unit.
- Place with ill ventilation.

Installation space

Considering functions, reserve space necessary for installation work and servicing.





NOTES)

- *1 : If there is an obstacle at the upper side of the outdoor unit, reserve a space by 2000mm or more to the top end of the outdoor unit.
- *2 : Arrange the height of obstacle around two outdoor units up to below 800mm from the bottom end of the outdoor unit.

Equipments

	Model name of	Combination of outdoor unit		
Equivalent HP	outdoor unit	Unit 1	Unit 2	Unit 3
8 HP	MMY-MAP0802FT8	MMY-MAP0802FT8	—	—
10 HP	MMY-MAP1002FT8	MMY-MAP1002FT8	—	—
12 HP	MMY-MAP1202FT8 *	MMY-MAP1202FT8		
16 HP	MMY-AP1602FT8	MMY-MAP0802FT8	MMY-MAP0802FT8	
18 HP	MMY-AP1802FT8	MMY-MAP1002FT8	MMY-MAP0802FT8	
20 HP	MMY-AP2002FT8	MMY-MAP1002FT8	MMY-MAP1002FT8	—
24 HP	MMY-AP2402FT8	MMY-MAP0802FT8	MMY-MAP0802FT8	MMY-MAP0802FT8
26 HP	MMY-AP2602FT8	MMY-MAP1002FT8	MMY-MAP0802FT8	MMY-MAP0802FT8
28 HP	MMY-AP2802FT8	MMY-MAP1002FT8	MMY-MAP1002FT8	MMY-MAP0802FT8
30 HP	MMY-AP3002FT8	MMY-MAP1002FT8	MMY-MAP1002FT8	MMY-MAP1002FT8

The unit with * mark cannot be combined with other unit. (Unit unique to 12 HP)

3 OUTDOOR UNIT CARRYING IN

Handle the outdoor unit in care with the following items.

- 1. When using a forklift, etc for loading/unloading in transportation, insert pawl of the forklift into the square hole for handling as shown below.
- 2. When lifting up the unit, insert a rope sufficiently bearable to unit mass into the square hole for handling, and cord the unit from four sides. (Apply a plaster to position where rope fits outdoor unit itself so that flaw or deformation does not generate on the outer surface of the outdoor unit.) (There provided the reinforcing plates on the side surfaces, so the rope cannot be passed.)



4 INSTALLATION OF OUTDOOR UNIT

Perform a specified installation work against a strong wind such as typhoon or earthquake.

If the air conditioner is imperfectly installed, an accident by falling or dropping may be caused.

Install the air conditioner certainly at a place bearable to weight.

If strength is insufficient, the unit may fall down resulting in human injury.

Drain water is discharged from the outdoor unit. (Especially in heating time)

Install the outdoor unit at a place where has good drainage.

For installation, be careful to the strength and the level of the foundation so that an abnormal sound (Vibration, noise) does not generate.

In the snowfall area, apply the following measures against snowfall for the outdoor unit. (See the figure on the right.) (Incomplete snowfall-proof measures causes a trouble.)

Place a higher stool under the unit, and mount the snowfall-hoods to air inlet and air outlet so that snows do not have influence.

(For the above works, please arrange at the field.)



1. To install the multiple outdoor units, arrange them with 20mm or more intervals.

Fix each outdoor unit with M12 anchor bolts at 4 positions. Length by 20mm is appropriate for an anchor bolt.

• Anchor bolt pitch is as shown below:



M12 anchor bolt 4 positions/unit





2. When drawing out the refrigerant pipe from underside, set height of the stool by 500mm or more.



3. Do not use four stools to set the four corners.



4. Mount the vibration-proof rubber (vibration-proof block etc.) so that it catch whole the clamping leg.



5. Be careful to connecting arrangement of the header unit and the follower units.

Set the outdoor units in the order from one with large capacity. (A (Header unit) $\geq B \geq C \geq D$)

- 6. Be careful to connecting arrangement of header unit and follower unit.
 - 1) Be sure to use a header unit for the leading outdoor unit to be connected to the main pipe. (Figure 1)
 - 2) However, as shown in the figure below, T-shape branching joint which is sold separately can be connected to connect to the main pie within piping indicated with a bold line in the following figure. (Figure 2)
 - 3) Be careful to direction of T-shape branching joint. (As shown in Figure 3, T-shape branching joint cannot be attached so that refrigerant of the main pipe flows directly to the header unit.)



5 REFRIGERANT PIPING

If the refrigerant gas leaks during installation work, ventilate the room.

If the leaked refrigerant gas comes to contact with a fire, the noxious gas may generate.

After installation work, check that the refrigerant gas does not leak.

If the refrigerant gas leaks in the room and comes to contact with a fire such as fan heater, stove, or kitchen range, the noxious gas may generate.

Connection of refrigerant pipe

- 1. The refrigerant pipe connecting section is set in the outdoor unit. Remove the front panel and the piping/wiring panel. (M5: 9 pcs.)
 - As shown in the right figure, the hooking hooks are attached at right and left sides each on the front panel.

Lift up and remove the front panel.

- 2. Pipes can be drawn out forward and downward from the outdoor unit.
- 3. When drawing out the pipe forward, draw out the pipe to outside via piping/wiring panel, and keep space of 500mm or more from the main pipe connecting the outdoor unit with the indoor unit, considering service work, etc. (For replacing the compressor, 500mm or more space is required.)
- 4. When drawing out the pipe downward, remove the knockout of the base plate of the outdoor unit, apply the pipe to outside of the outdoor unit, and perform piping at right/left or rear side. Leading pipe of the balancing should be within 4m.



REQUIREMENT

For brazing, be sure to use nitrogen gas to avoid oxidation of pipe inside.

- 1. In a welding work for the refrigerant pipes, be sure to use the nitrogen gas in order to prevent oxidation inside of the pipes; otherwise clogging of the refrigerating cycle due to oxidized scale generates.
- 2. Use clean and new pipes for the refrigerant pipes and perform piping work so that water or dust is not mixed.
- 3. Be sure to use a double spanner to loosen or tighten the flare nut. If a single spanner is used, a required tightening cannot be obtained. Tighten the flare not with the specified torque.

Outer dia. of copper pipe	Tightening torque (N•m)
6.4 mm	14 to 18 (1.4 to 1.8 kgf-m)
9.5 mm	33 to 42 (3.3 to 4.2 kgf-m)
12.7 mm	50 to 62 (5.0 to 6.2 kgf-m)
15.9 mm	68 to 82 (6.8 to 8.2 kgf-m)
Pipe connecting method of valve (Example)

Using the attached pipes as shown in the following figure, braze elbows, sockets, and pipes which are procured locally.

MMY-		Drawing out forward	Drawing out downward	
	Liquid pipe	Use the attached pipe for connection.	Pipe connection at the local site (Bend rightward slightly.)	
	Discharge gas pipe	Use the attached pipe (L-shape) and connect it with socket.	Use the attached pipe (Straight pipe) and connect it with socket.	
	Suction gas pipe	Cut L-shape pipe and connect it with elbow, attached pipe and socket.	Cut L-shape pipe and connect it with attached pipe and socket.	
MAP0802FT8 MAP1002FT8		Suction gas pipe Discharge gas pipe Liquid pipe Attached pipe Attached pipe Socket Pipe Pipe Pipe	Suction gas pipe Discharge gas pipe Liquid pipe Attached pipe Pipe Pipe Pipe Pipe Pipe	
	Liquid pipe	Use the attached pipe for connection.	Pipe connection at the local site (Bend rightward slightly.)	
	Discharge gas pipe	Use the attached pipe and connect it with socket.	Use the attached pipe (Straight pipe) and connect it with socket.	
	Suction gas pipe	Cut L-shape pipe and connect it with attached pipe.	Cut L-shape pipe and connect it with attached pipe and socket.	
MAP1202FT8		Suction gas pipe Discharge gas pipe Liquid pipe Attached pipe Attached pipe Socket Pipe Pipe Pipe	Suction gas pipe Discharge gas pipe Liquid pipe Attached pipe Pipe Pipe Pipe Pipe Pipe Pipe	

• Extruding margin of copper pipe with flare machining : B (Unit: mm)

Connor nino outor dia	Rigid	Imporial (Wing put)	
Copper pipe outer dia.	R410A tool used	Conventional tool used	
9.5			1.5 to 2.0
12.7 15.9	0 to 0.5	1.0 to 1.5	2.0 to 2.5



* When using the conventional flare tool, to connect R410A pipes with flaring, make a margin approx. 0.5mm longer than that of R22 pipe so that the flare size matches with the specified one. It is convenient to use a copper pipe gauge for size adjustment of the extruding margin.

• Extruding margin of copper pipe with flare tools : A (Unit: mm)

Copper pipe outer dia.	A +0 -0.4
9.5	13.2
12.7	16.6
15.9	19.7



Coupling size of brazed pipe



(Unit: mm)

Standard outer dia. of	External size	Internal size	Min. depth of insertion			Min. thickness	
connected copper pipe	Standard outer dia. (Allowable difference)			Oval value	of coupling	
	С	F	к	G			
6.35	6.35 (±0.03)	6.45 (^{+0.04} _{-0.02})	7	6	0.06 or less	0.50	
9.52	9.52 (±0.03)	9.62 (+0.04)	8	7	0.08 or less	0.60	
12.70	12.70 (±0.03)	12.81 (+0.04)	9	8	0.10 or less	0.70	
15.88	15.88 (±0.03)	16.00 (+0.04)	9	8	0.13 or less	0.80	
19.05	19.05 (±0.03)	19.19 (+0.03)	11	10	0.15 or less	0.80	
22.22	22.22 (±0.03)	22.36 (+0.03)	11	10	0.16 or less	0.82	
28.58	28.58 (±0.04)	28.75 (+0.06)	13	12	0.20 or less	1.00	
34.92	34.90 (±0.04)	35.11 (^{+0.04} _{-0.04})	14	13	0.25 or less	1.20	

Selection of pipe materials and size

Selection of pipe material

Material: Phosphorus deoxidation seam-less pipe

Capacity code of indoor and outdoor units

- For the indoor unit, the capacity code is decided at each capacity rank. (Table 1)
- The capacity codes of the outdoor units are decided at each capacity rank. The maximum No. of connectable indoor unit and the total value of capacity codes of the indoor units are also decided. (Table 2)

Compared with the capacity code of the outdoor unit, the total value of capacity codes of the connectable indoor units differs based on the height difference between the indoor units.

- When height difference between the indoor units is below 15m: Up to 135% of capacity code (Equivalent to HP) of the outdoor unit. (in case of MMY-MAP1202FT: 120% or less)
- When height difference between the indoor units is over 15m: Up to 105% of capacity code (Equivalent to HP) of the outdoor unit.

Table 1			Table 2						
Indoor unit	Capacity code			Capacity code			Capaci	Capacity code	
capacity rank	Equivalent	Equivalent	Model name	Equivalent	Equivalent	No. of indoor units	Equivalent to HP		
007 tupo	0.8	2.2		to HP	to capacity		Min.	Max.	
007 type	0.0	2.2	MMY-MAP0802FT8	8	22.4	13	5.6	10.8	
009 type	1	2.8		10		10	7.0	40.5	
012 type	1.25	3.6	MMY-MAP1002F18	10	28	16	7.0	13.5	
015 type	1.7	4.5	MMY-MAP1202FT8	12	33.5	16	8.4	14.4	
018 type	2	5.6	MMY-AP1602FT8	16	45	27	11.2	21.6	
024 type	2.5	7.1		10	50.4	20	40.0	04.0	
027 type	3	8	WINTY-AP1802F18	10	50.4	30	12.6	24.3	
030 type	3.2	9	MMY-AP2002FT8	20	56	33	14.0	27.0	
036 type	4	11.2	MMY-AP2402FT8	24	68	40	16.8	32.4	
048 type	5	14	MMY-AP2602FT8	26	73	43	18.2	35.1	
056 type	6	16							
072 type	8	22.4	MMY-AP2802FT8	28	78.5	47	19.6	37.8	
096 type	10	28	MMY-AP3002FT8	30	84	48	21.0	40.5	

Table 1

* Selection of refrigerant piping

No.	ltem	Suction gas side	Discharge gas side	Liquid side		Outdoor unit	model name	
		Ø22.2	Ø19.1	Ø12.7		MMY-MAF	P0802FT8	
1	Pipe size of outdoor unit	Ø22.2	Ø19.1	Ø12.7	1 —	MMY-MAF	P1002FT8	
		Ø28.6	Ø19.1	Ø12.7	-	MMY-MAF	P1202FT8	
	1							
No.	Item	Suction	Discharge	Liquid	Balance	Total capacity coo at downst	de of indoor units ream side	
		yas side	yas side	Side	hihe	Equivalent to capacity	Equivalent to HP	
2	Connecting pipe size between outdoor unit	Ø28.6	Ø22.2	Ø15.9	Ø9.5	Below 61.5	Below 22	
		Quality	Discharge	Linut	1	Total canacity code	of all outdoor units	
No.	Item	gas side	Discharge	Liquid		Fauivalant to capacity		
		Ø22.2	Ø19.1	Ø12 7		Below 33.5	Below 12	
		Ø28.6	Ø19.1	Ø12.7	-	33.5	12	
3	Size of main pipe	Ø28.6	Ø22.2	Ø19.1		45.0 to below 61.5	16 to below 22	
		Ø34.9	Ø28.6	Ø19.1	-	61.5 to below 73.0	22 to below 26	
		Ø34.9	Ø28.6	Ø22.2		73.0 or more	26 or more	
		20110	22010	~			20 01 11010	
No	Itom	Suction	Discharge	Liquid		Total capacity code	of all outdoor units	
NO.	nem	gas side	gas side	side		Equivalent to capacity	Equivalent to HP	
		Ø15.9	Ø12.7	Ø9.5	- - - -	Below 18.0	Below 6.4	
		Ø22.2	Ø19.1	Ø12.7		18.0 to below 34.0	6.4 to below 12.2	
4	sections *1, *2	Ø28.6	Ø22.2	Ø15.9		34.0 to below 56.5	12.2 to below 20.2	
	,	Ø34.9	Ø28.6	Ø15.9		56.5 to below 70.5	20.2 to below 25.2	
		Ø34.9	Ø28.6	Ø19.1		70.5 or more	25.2 or more	
G	Pipe size between the end of	Ø15.9	Ø12.7	Ø9.5		Below 18.0	Below 6.4	
9	branch and FS unit	Ø22.2	Ø19.1	Ø12.7		18.0 or more	6.4 or more	
		Suction	Discharge	Liquid				
No.	Item	gas side	gas side	side		Capacity rank	of indoor unit	
		Ø9.5	_	Ø6.4		007 to 0	12 type	
		Ø12.7	_	Ø6.4		015 to 0	18 type	
6	Piping of indoor unit	Ø15.9	_	Ø9.5		024 to 0	56 type	
		Ø22.2	_	Ø12.7		072 to 0	96 type	
		Ø9.5	_	Ø6.4		15 m or less	••	
		Ø12.7	_	Ø9.5		15 m above	007 to 012 type	
	Piping of indoor unit	Ø12.7	_	Ø6.4	1 —	15 m or less		
	(Between branching and indoor unit) *2	Ø15.9	_	Ø9.5	1	15 m above	015 to 018 type	
		Ø15.9		Ø9.5	1	024 to 0	56 type	
		Ø22.2	—	Ø12.7]	072 to 0	96 type	

* Selection for branching section

Na			Total capacity cod	le of indoor unit	Model	name
NO.			Equivalent to capacity	Equivalent to HP	For 3 piping	For 2 piping
			Below 18.0	Below 6.4	RBM-BY53FE	RBM-BY53E
	Y-Shape branching joint *3, *4		18.0 to below 40.0	6.4 to below 14.2	RBM-BY103FE	RBM-BY103E
			40.0 to below 70.5	14.2 to below 25.2	RBM-BY203FE	RBM-BY203E
		70.5 or more	25.2 or more	RBM-BY303FE	RBM-BY303E	
8	Branching header *3, *4. *5	For 4 Branching	Below 40.0	Below 14.2	RBM-HY1043FE	RBM-HY1043E
			40.0 to below 70.5	14.2 to below 25.2	RBM-HY2043FE	RBM-HY2043E
		For 8 Branching	Below 40.0	Below 14.2	RBM-HY1083FE	RBM-HY1083E
			40.0 to below 70.5	14.2 to below 25.2	RBM-HY2083FE	RBM-HY2083E
9	I-Shape branching joint (For connecting outdoor unit)		For RBM-BT13FE model, only T-joints is packaged with a unit Therefore, No. of T-joints corre the system should be procured • Balance pipe (Ø9.52) x 1 • Piping at liquid side (Ø12.7 to • Piping at discharge gas side • Piping at suction gas side (Ø	RBM-B	JT13FE	

* Selection of FS unit

		Total capacity code of indoor unit		
NO.	Model name	Equivalent to capacity (kW)	Max. No. of connected indoor unit	
	RBM-Y1122FE	Below 11.2	5	
10	RBM-Y1802FE	11.2 to below 18.0	8	
	RBM-Y2802FE	18.0 to 28.0 or less	8	

* Minimum wall thickness for R410A application

Soft	Half Hard or Hard	Outer dia. (Inch)	Outer dia. (mm)	Minimum wall thickness (mm)
ОК	ОК	1/4"	6.35	0.80
OK	OK	3/8"	9.52	0.80
ОК	OK	1/2"	12.70	0.80
ОК	OK	5/8"	15.88	1.00
NG	OK	3/4"	19.05	1.00
NG	ОК	7/8"	22.20	1.00
NG	OK	1.1/8"	28.58	1.00
NG	OK	1.3/8"	34.92	1.10

*1 In case the pipe exceeds main pipe size, it should be the same as main pipe size.

*2 2 pipes for cooling only indoor unit shall be used with liquid pipe and suction gas pipe.

- *3 Branching pipe on the 1 st branch should be selected according to the capacity code for outdoor unit.
- *4 In case total capacity code for indoor units shall be exceeded to capacity code for outdoor unit, the pipe size should be selected with capacity code for outdoor unit.



<Group control>
When connecting the plural
indoor units to single FS unit.

37



Allowable length of refrigerant pipe and height difference

When connecting the plural indoor units to single FS unit.

Allowable length/height difference of the refrigerant pipe

			Allowable value	Pipe section
	Total extension of pipe (Liquid pipe/re	al length)	300 m	LA + La + Lb + Lc + L1 + L2 + L3 + L4 + L5 + L6 + L7 + L8 + L9 + a + b + c + d + e + f + g + h + i + j + k + l + m + n + o + p + q
	Fortheast piping longth L (14)	Real length	125 m	
		Equivalent length	150 m	LA + LC + L1 + L3 + L4 + L5 + L0 + L7 + L6 + q
	Max. equivalent length of main piping		85 m	L1
	Equivalent length of farthest piping fro	om 1 st branching Li (*1)	50 m	L3 + L4 + L5 + L6 + L7 + L8 + q
Pipe	Max. real length of indoor unit connect	ting piping	30 m	a + g, b + h, c + i, d + l, e + m, f + m, f + n, j, k
lengui	Max. real length between FS unit and	indoor unit (*2)	15 m	g, h, i, l, m, n, L7 + o
	Max. equivalent length of outdoor unit	t connecting pipe LO (*1)	25 m	LA + Lc (LA + Lb)
	Max. real length of outdoor unit conne	ecting pipe	10 m	La, Lb, Lc
	Max. equivalent length between FS up	nit and indoor unit Lj	30 m	L7 + L8 + p, L7 + L8 + q
	Max. real length between FS unit and unit control wiring is connected Lh (*2	indoor unit which FS 2)	15 m	L7 + o
	Height between	Upper outdoor unit	50 m	
	indoor unit and outdoor unit H1	Lower outdoor unit	30 m	
Hoight	Height between	Upper outdoor unit	35 m	
difference	indoor unit H2	Lower outdoor unit	15 m	
	Height between outdoor units H3		5 m	
	Height difference between indoor unit FS unit H4	s in group control by one	0.5 m	

*1: The farthest indoor unit from 1st branch to be named C, and farthest indoor unit from 1st branch to be named (q).

*2 : Attached connection cable can be used up to 5 m in pipe length between indoor unit and FS unit.

When the pipe length between indoor and FS unit exceeds 5 m, be sure to use the connection cable kit (RBC-CBK15FE).

Restriction to the system

•			
Max. No. of combined outdoor units 3 units			
Max. capacity of combined outdoor units 84.0 kW		kW	
Max. No. of connected indoor units	48 units		
Max, conscituted and an units	H2 <u><</u> 15 m	135% (*3)	
Max. capacity of connected indoor units	H2 > 15 m	105%	
Min. capacity of connected indoor units	ts Outdoor capacity : 70%		

Note 1) Combination of outdoor unit : Header unit (1 unit) + Follow unit (0 to 2 units). Header unit is outdoor unit nearest to the connected indoor units.

Note 2) Install the outdoor units in order of capacity.

(Header unit \geq Follow unit 1 \geq Follow unit 2)

Note 3) Refer to outdoor unit combination table in page 5.

Note 4) Piping to indoor units shall be perpendicular to piping to the head outdoor unit as <Ex. 1>. Do not connect piping to indoor units in the same direction of head outdoor unit as <Ex. 2>.

*3: MMY-MAP1202FT8 up to 120%.

5 REFRIGERANT PIPING

Airtight test

After the refrigerant piping has finished, execute an airtight test. For an airtight test, connect a nitrogen gas bomb as shown in the figure below, and apply pressure.

- Be sure to apply pressure from the service ports of the packed valves (or ball valves) at liquid side, discharge gas side, balance pipe and suction gas side.
- An air tight test can be only performed to the service ports at liquid side, discharge gas side, and suction gas side of the outdoor unit.
- Close fully valves at liquid side, discharge gas side, balance pipe and suction gas side. As there is possibility that nitrogen gas enters in the refrigerant cycle, re-tighten the valve rods before applying pressure. (Re-tightening of the valve rods are unnecessary for valves at discharge gas side because they are ball valves.)
- For each refrigerant line, apply pressure gradually with steps at liquid side, discharge gas side, balance pipe and suction gas side.

Be sure to apply pressure to suction gas side, discharge gas side, liquid side and balance pipe.

REQUIREMENT

Never use "Oxygen", "Flammable gas" and "Noxious gas" in an airtight test.



STEP 1 : Apply pressure 0.3MPa (3.0kg/cm²G) for 3 minutes or more.

STEP 2 : Apply pressure 1.5MPa (15kg/cm²G) for 3 minutes or more.

Available to detect a gross leakage

- **STEP 3** : Apply pressure 3.73MPa (38kg/cm²G) for approx. 24 hours. Available to detect slow leakage
- Check pressure down.

No pressure down: Accepted Pressure down: Check the leaked position.

However, if there is difference of ambient temp. between when pressure has been applied and when 24 hours passed, pressure changes by approx. 0.01MPa (0.1kg/cm²G) per 1°C. Correct the pressure.

Leaked position check

When a pressure-down is detected in STEP 1, STEP 2, or STEP 3, check the leakage at the connecting points. Check leakage with hearing sense, feeler, foaming agent, etc, and perform re-brazing or re-tightening of flare if leakage is detected.

Air purge

For the air purge at installation time (Discharge of air in connecting pipes), use "**Vacuum pump method**" from viewpoint of protection of earth environment.

- For protection of earth environment, do not discharge the flon gas in the air.
- Using a vacuum pump, eliminate the remained air (nitrogen gas, etc.) in the unit. If gas remains, an absence of faculties may be caused.

After the airtight test, discharge nitrogen gas. Then connect the gauge manifold to the service ports at suction gas side, discharge gas side and liquid side, and connect the vacuum pump as shown in the following figure. Be sure to perform vacuuming for suction gas side, discharge gas side, liquid side and balance pipe.

- Be sure to perform vacuuming from both suction gas side, discharge gas side, liquid side and balance pipe.
- Be sure to use a vacuum pump with counter-flow preventive function so that oil in the pump does not back up in the pipe of the air conditioner while the pump stops. (If oil in the vacuum pump enters in the air conditioner with R410A refrigerant, a trouble is caused in the refrigerating cycle.)



- Use a vacuum pump having a high vacuuming degree (below –755mmHg) and a large exhaust gas amount (over 40L/minute).
- Perform vacuuming for 2 or 3 hours though time differs due to pipe length. In this time, check all packed valves at suction gas, discharge gas, liquid side and balance pipe are fully closed.
- If vacuuming valve amount is not decreased to below –755mmHg even after vacuuming for 2 hours or more, continue vacuuming for 1 hour or more. If –755mmHg or less cannot be obtained by 3 hours or more vacuuming, check the leaked position.
- When vacuuming valve reached to −755mmHg or less after vacuuming for 2 hours or more, close valves V_L and V_H of the gauge manifold fully, stop the vacuum pump, leave it as it is for 1 hour, and then check the vacuuming degree does not change. If it changed, there may be a leaked position. Check the leaked position.
- After the above procedure of vacuuming has finished, exchange the vacuum pump with a refrigerant cylinder and advance to the additional charging of refrigerant.

5 REFRIGERANT PIPING

Addition of refrigerant

After vacuuming work, exchange the vacuum pump with the refrigerant bomb and then start the additional charging work of refrigerant.

Calculation of additional refrigerant charge amount

Refrigerant charge amount at shipment from the factory does not include the refrigerant for pipe at the local site. For refrigerant to be charged in pipe at the local site, calculate the amount and charge it additionally.

NOTE) If the additional refrigerant amount indicates minus as the result of calculation, use the air conditioner without addition of refrigerant.

Outdoor unit Model	MMY-MAP0802FT8	MMY-MAP1002FT8	MMY-MAP1202FT8		
Charging amount (kg)	11.5				

Additional refrigerant charge amount at local site	$\left(\begin{array}{c} {\rm Real \ length} \\ {\rm of \ liquid \ pipe} \end{array} \right)^{\star}$	Additional refrigerant charge amount per 1m liquid pipe (Table 1)	× 1.3

Example : Additional charge amount R (kg) = {(L1 × 0.025kg/m) + (L2 × 0.055kg/m) + (L3 × 0.105kg/m)} × 1.3

L1 : Real total length of liquid pipe Ø6.4 (m)

L2 : Real total length of liquid pipe Ø9.5 (m)

L3 : Real total length of liquid pipe Ø12.7 (m)

System : 10HP

Table-1

Liquid pipe dia. (mm)	Additional refrigerant amount/1m liquid pipe (kg/m)
6.4	0.025
9.5	0.055
12.7	0.105
15.9	0.160
19.1	0.250
22.2	0.350

Table-2

Combined (HP)	Combi	Combined outdoor (HP)		C (Corrected refrigerant amount) (kg)
8	8			2.0
10	10			2.5
12	12			3.0
16	8	8		-1.5
18	10	8		0.0
20	10	10		2.0
24	8	8	8	-4.5
26	10	8	8	-3.0
28	10	10	8	-1.5
30	10	10	10	0.0

Charging of refrigerant

- Keeping valve of the outdoor unit closed, be sure to charge the liquid refrigerant into service port at liquid side.
- If the specified amount of refrigerant cannot be charged, open fully valves of outdoor unit at liquid and discharge/ suction gas sides, balance side operate the air conditioner in COOL mode under condition that valve at suction gas side is a little returned to close side, and then charge refrigerant into service port at suction gas side. In this time, choke the refrigerant slightly by operating valve of the bomb to charge liquid refrigerant. The liquid refrigerant may be charged suddenly, therefore be sure to charge refrigerant gradually.
- When refrigerant leaks and refrigerant shortage occurs in the system, recover the refrigerant in the system and recharge refrigerant newly up to the correct level.

REQUIREMENT

<Entry of refrigerant charge amount>

- Fill the additional refrigerant record column of the wiring diagram indication plate with the additional refrigerant amount at installation work, total refrigerant amount and the name of the service man who charged refrigerant at installation time.
- The total refrigerant amount means the total value of the refrigerant amount at shipment and the additional refrigerant amount at installation time. The refrigerant amount at the shipment is one described on the "Unit nameplate".

Full opening of valve

- Open valve of the outdoor unit fully.
- Using 4mm-hexagonal wrench, open fully the valve rods at liquid sides.
- Using a spanner, etc, open fully the valve rod of packed valve at suction gas side.
- Using the pinchers, open fully the handle of the ball valve at gas side. Be careful that handling of ball valve differs from that of packed valve.

How to open the ball valve at gas side



Heat insulation for pipe

- Apply heat insulation of pipe separately at liquid, suction gas, discharge gas sides.
- Be sure to use thermal insulator with heat-resisting temp. 120°C or more.



- After piping connection work has finished, cover the opening of the piping/wiring panel with the piping cover, or fill silicon or putty in space of the pipes.
- In case of drawing-out the pipes downward or sideward direction, also close the openings of the base plate and the side plate.
- Under the opened condition, a trouble may be caused due to entering of water or dust.



In case of using no pipe cover



Drawing-out downward

SAFETY CAUTION

- Please read this "Safety Cautions" thoroughly before installation to install the air conditioner correctly.
- The important contents concerned to the safety are described in the "Safety Cautions". Be sure to keep them. For Indications and their meanings, see the following description.
- Explanation of indications



Indicates possibilities that a death or serious injury of personnel is caused by an incorrect handling.

Indicates contents that an injury (*1) or property damage (*2) only may be caused when an incorrect work has been executed.

- *1 : "Injury" means a hurt, a burn, or an electric shock which does not require hospitalization or a long-term going to the hospital.
- *2 : "Property damage" means an enlarged damage concerned to property, or breakage of materials.
- After installation work has finished, check there is no trouble by a test operation, and explain using method and maintenance method to the customers based on the Owner's Manual.

Please ask the customers to keep this Installation Manual together with the Owner's Manual.

Ask a shop or a professional dealer to install the air conditioner.

If you will install by yourself, a fire, an electric shock, or water leak is caused.

Using the tool or piping materials exclusive to R410A, install the air conditioner surely according to this Installation Manual.

The pressure of the used HFC system R410A refrigerant is higher approx. 1.6 times of that of the former refrigerant. If the exclusive piping materials are not used, or there is imperfection in installation, a crack or an injury is caused and also a water leak, an electric shock, or a fire may be caused.

Take measures so that the refrigerant does not exceed the limit concentration even if it leaks when installing the air conditioner in a small room.

For the measures not to exceed the limit of concentration, contact the dealer. If the refrigerant leaks and it exceeds the limit of concentration, an accident of oxygen shortage is caused.

Install the air conditioner at a place which is satisfactorily bearable to weight.

If strength is insufficient, the unit may fall down resulting in human injury.

Perform a specified installation work against a strong wind such as typhoon or earthquake.

If the air conditioner is imperfectly installed, an accident by falling or dropping may be caused.

If refrigerant gas leaks during installation work, ventilate the room.

If the leaked refrigerant gas approaches to fire, noxious gas may generate.

After installation work, confirm that refrigerant the refrigerant gas does not leak.

If refrigerant gas leaks in the room, and approaches to fire such as fan heater, stove or kitchen range, generation of noxious gas may be caused.

Never recover refrigerant in the outdoor unit.

Be sure to use a refrigerant recovery device to recover refrigerant in reinstallation or repair work. Recovery of refrigerant in the outdoor unit is unavailable; otherwise a serious accident such as crack or human injury is caused.

A person qualified for the electric work should deal with the electric construction conforming to the regulations of the local electric company and the Installation Manual. Be sure to use the exclusive circuit.

If there is capacity shortage of the power supply circuit or incomplete installation, a fire or an electric shock is caused.

For wiring, use the specified wires and connect them securely so that external force of wire does not transmit to the terminal connecting section.

If connection or fixing is incomplete, a fire, etc may be caused.

Be sure to connect earth wire.

Do not connect earth wire to gas pipe, water pipe, lightning rod, nor earth wire of telephone. If grounding is incomplete, an electric shock is caused.

Do not install the air conditioner at a place where combustible gas may leak.

If gas leaks and is collected at surrounding the unit, the production of fire may be caused.

Be sure to attach an earth leakage breaker; otherwise an electric shock may be caused.

Using a torque wrench, tighten the flare nut in the specified method.

If the flare nut is exceedingly tightened, the flare nut is broken and a refrigerant leakage may be caused after a long time has passed.

6 ELECTRIC WIRING

Using the exclusive circuit, a person qualified for electrician shall work for the electric work in conformance with the regulations of the local electric company and the Installation Manual. If there is capacity shortage of the power circuit or incomplete electric work, a fire or electric shock is caused.

For wiring, use the specified wires and connect them securely so that external force of wire does not transmit to the terminal connecting section.

If connection or fixing is incomplete, a fire is caused.

Be sure to connect the earth wire.

Grounding work is necessary based upon a law. If the earth grounding is incomplete, an electric shock is caused. Do not connect earth wire to gas pipe, lightning rod, or earth wire of telephone.

Be sure to attach an earth leakage breaker; otherwise an electric shock may be caused.

To Disconnect the Appliance from Main Power Supply.

This appliance must be connected to the main power supply by means of a switch with a contact separation of at least 3 mm.

REQUIREMENT

- Perform wiring of the power supply in conformance with the regulations of the local electric company.
- For wiring of power supply in the indoor unit, refer to the Installation Manual of each indoor unit.
- Never connect the 220–240V power to the terminal block (U1, U2, U3, U4, U5, U6) for control wires. (Trouble is caused.)
- Arrange the wires so that the electric wires do not come to contact with high-temperature part of the pipe; otherwise coating melts and an accident may be caused.
- After connecting wire to the terminal block, take off the trap and then fix the cable with wire clamp.
- Store wiring system for control and refrigerant piping system in the same line.
- Do not turn on power of the indoor unit until vacuuming of the refrigerant pipe will finish.
- For wiring of the power supply of the indoor unit and the inter-unit cabling between indoor and outdoor units, refer to the Installation Manual of indoor unit.

Power supply specifications

• Power supply specifications of outdoor unit

Select the power supply cabling and fuse of outdoor unit from the following specifications: wire 5-core, in conformance with Design 60245 IEC 66

6 ELECTRIC WIRING

Electrical wiring design

Do not connect power supply line between outdoor units through the incorporated terminal block.



• Power supply specifications of combined outdoor units

When a distribution panel is provided for each combined outdoor units as shown in the right figure, select the power supply wiring of the main trunk line (a) up to the distribution panel and fuse from the table below.



• Unit capacities and power supply wire sizes (Reference)

Model	Power supply wiring					
Model	Wire size	Field fuse				
MMY-MAP0802FT8	3.5 mm² (AWG #12) Max. 20 m	30 A				
MMY-MAP1002FT8	5.5 mm² (AWG #10) Max. 28 m	30 A				
MMY-MAP1202FT8	5.5 mm² (AWG #10) Max. 27 m	30 A				
MMY-AP1802FT8	14 mm² (AWG #6) Max. 37 m	50 A				
MMY-AP2002FT8	14 mm² (AWG #6) Max. 35 m	60 A				
MMY-AP2402FT8	22 mm² (AWG #4) Max. 41 m	75 A				
MMY-AP2602FT8	22 mm² (AWG #4) Max. 40 m	75 A				
MMY-AP2802FT8	38 mm² (AWG #4) Max. 66 m	75 A				
MMY-AP3002FT8	38 mm² (AWG #1) Max. 64 m	100 A				

• Determine the wire size for indoor unit according to the number of connected indoor units downstream.

• Observe local regulation regarding wire size selection and installation.



• Wire specification, quantity, size of crossover wiring and remote controller wiring

Namo	0'tu		Specification			
Name	Giy	Up to 500m	Up to 1000m	1000 to 2000m	Specification	
Crossover wiring (indoor-indoor / indoor-outdoor / outdoor- indoor control wiring, central control wiring)	2 cores	1.25	mm²	2.0mm²	Shield wire	
Remote controller wiring	2 cores	0.5 to 2.0mm ² —		—	—	
Indoor unit - FS unit control wiring	Use the transmission wire (6m) attached to FS unit. If the indoor unit is placed apart from the FS unit, use the connecting wire (RBC-CBK15FE (16m)) sold set				placed 5m or more sold separately.	

- (1) The crossover wiring and central control wiring use 2-core non-polarity transmission wires. Use 2-core shield wires to prevent noise trouble. In this case, close (connect) the end of shield wires, and perform the functional grounding for the end of the shield wires which are connected to both indoor and outdoor units. For the shield wires which are connected between the central remote controller and the outdoor unit, perform the functional grounding at only one end of central control wiring.
- (2) Use 2-core and non-polarity wire for remote controller. (A, B terminals) Use 2-core and non-polarity wire for wiring of group control. (A, B terminals)

6 ELECTRIC WIRING

• Specifications of wires for controlling

1. Connect each wire for controlling as shown below. Connect control wiring between indoor and outdoor unit to the header unit.



For Indoor unit power supply (The outdoor unit has a separate power supply.)

ltem	Power supply wiring					
Model	Wire size					
All models of indoor units	2.0 mm² (AWG#14) Max. 20m	3.5 mm² (AWG#12) Max. 50m				
Indoor unit - FS unit power supply wiring	Use the communication wire (6m) attached to FS unit. If the indoor unit is placed 5m or more apart from the FS unit, use the connecting wire (RBC-CBK15FE (16m)) sold separately					

NOTE :

The connecting length indicated in the table represents the length from the pull box to the outdoor unit when the indoor units are connected in parallel for power, as shown in the illustration below. A voltage drop of no more than 2% is also assumed. If the connecting length will exceed the length indicated in the table, select the wire thickness in accordance with indoor wiring standards.



System wiring diagram



NOTE :

Control wire and power wire between FS unit and indoor unit are the accessory parts of FS unit. (Wire length : 6m)

If the length between indoor and FS unit exceeds 5m, connect by using the connection cable kit sold separately (RBC-CBK15FE).

Connection of power supply wire with control wire

Insert power supply wire and control wire after removing knockout of the piping/wiring panel at front side of the outdoor unit.



and control wire, protect power supply wire and control wire from edge after removing knockout.

Power supply wire

- 1. Connect the power supply wires and earthing wire to the terminal block of the power supply through a notched section at side of the electric parts box, and fix with a clamp.
- 2. Bundle the power supply wires using the hole so that they are not out of the notched section of the electric parts box.

Control wire

- 1. Connect the control wire between indoor and outdoor units and the control wire between outdoor units to (U1 to U4) terminal section through a hole at side of the electric parts box.
- 2. Use the control wire with 2-core shield wire (1.25mm² or more) in order to prevent noise trouble. (Non-polarity)

NOTE :

- 1) Be sure to separate the power supply wires and each control wire.
- 2) Arrange the power supply wires and each control wire so that they do not contact with the bottom surface of the outdoor unit.
- 3) A terminal block (U3, U4 terminal blocks) for connecting an optional part "Central remote controller" is provided on the header unit, so be careful to miswiring.



7 ADDRESS SETUP

In this air conditioner, it is necessary to set up the indoor address before starting the operation. Set up the address in the following procedure.

CAUTION

- 1. Set up address after wiring work.
- Be sure to turn on the power in order of indoor unit → outdoor unit. If turning on the power in the reverse order, a check code [E19] is output. When a check code is output, turn on the power again.
- 3. It requires maximum 10 minutes (Usually, approx. 5 minutes) to set up automatically an address to 1 system.
- 4. To set up an address automatically, the setup at outdoor side is necessary. (Address setup cannot be performed by power-ON only.)
- 5. To set up an address, it is unnecessary to operate the air conditioner.
- 6. Manual address setup is also available besides automatic setup.
 Automatic address : Setup from SW15 on the interface P.C. board of the outdoor unit Manual address : Setup from the wired remote controller
 - * It is temporarily necessary to set the indoor unit and wired to 1 : 1. (In group operation and in time without remote controller)

Automatic Address Setup

Without central control : To the address setup procedure 1 With central control : To the address setup procedure 2

(However, go to the procedure 1 when the central control is performed in a single refrigerant line.)



Address setup procedure 1

- ① Turn on power of indoor/outdoor units. (In order of indoor \rightarrow Outdoor)
- ② After approx. 1 minute, check that U. 1. L08 (U. 1. flash) is displayed in 7-segment display section on the interface P.C. board of the header unit.
- Push SW15 and start setup the automatic address.
 (Max. 10 minutes for 1 line (Usually, approx. 5 minutes))
- (4) When the count $Auto 1 \rightarrow Auto 2 \rightarrow Auto 3$ is displayed in 7-segment display section, and it changes from

U. 1. - - - (U. 1. flash) to

- U. 1. - (U. 1. light), the setup finished.
- S When perform a central control, connect a relay connector between [U1U2] and [U3U4] terminals in the header unit.



7 ADDRESS SETUP

REQUIREMENT

- When a group control is performed over the multiple refrigerant lines, be sure to turn on the power supplies of all the indoor units connected in a group in the time of address setup.
- If turning on the power for each refrigerant line to set up address, a header indoor unit is set for each line. Therefore, an alarm code "L03" (Duplicated indoor header units) is output in operation after address setup. In this case, change the group address from the wired remote controller so that only one header unit is set up.



Address setup procedure 2

- Using SW13 and 14 on the interface P.C. board of the header unit in each system, set up the system address for each system. (At shipment from factory: Set to Address 1)
- Note) Be careful not to duplicate with other refrigerant line or other system address.

Line address switch on outdoor interface P.C. board

Line		SV	V13			SV	/14	
address	1	2	3	4	1	2	3	4
1				×	×	×	×	×
2				×	0	×	×	×
3				×	×	0	×	×
4				×	0	0	×	×
5				×	×	×	0	×
6				×	0	×	0	×
7				×	×	0	0	×
8				×	0	0	0	×
9				×	×	×	×	0
10				×	0	×	×	0
11				×	×	0	×	0
12				×	0	0	×	0
13				×	×	×	0	0
14				×	0	×	0	0

- Header unit interface P.C. board —



(O: Switch ON, \mathbf{X} : Switch OFF)

Line		SN	/13			SN	/14	
address	1	2	3	4	1	2	3	4
15				×	×	0	0	0
16				×	0	0	0	0
17				0	×	×	×	×
18				0	0	×	×	×
19				0	×	0	×	×
20				0	0	0	×	×
21				0	×	×	0	×
22				0	0	×	0	×
23				0	×	0	0	×
24				0	0	0	0	×
25				0	×	×	×	0
26				0	0	×	×	0
27				0	×	0	×	0
28				0	0	0	×	0

: Is not used for setup of line address. (Do not change setup.)

- ② Check that the relay connectors between [U1U2] and [U3U4] terminals are come out in all the header units to which the central control is connected. (At shipment from factory: No connection of connector)
- (3) Turn on power of indoor/outdoor. (In order of indoor \rightarrow outdoor)
- ④ After approx. 1 minute, check that 7-segment display is U.1.L08 (U.1. flash) on the interface P.C. board of the header unit.
- ⑤ Push SW15 and start setup the automatic address. (Max. 10 minutes for 1 line (Usually, approx. 5 minutes))
- 6 When the count Auto 1 → Auto 2 → Auto 3 is displayed in 7-segment display section, and it changes from
 11 1 - (11 1 flash) to 11 1 - (11 1 light) the seture
 - U. 1. - (U. 1. flash) to U. 1. - (U. 1. light) , the setup finished.
- \oslash Procedure 0 to 0 are repeated in other refrigerant lines.



- When address setup has finished in all the lines, turn off SW30-2 on the interface P.C. boards of the header units of the lines connected to the identical central control except a line with least address marker. (The terminator resistor of the wires in the central control system of indoor/outdoor are unified.)
- ③ Connect the relay connector between [U1U2] and [U3U4] of the header unit for each refrigerant line.
- Then set up the central control address.
 (For the central control address setup, refer to the Installation manual of the central control devices.)



Switch setup (Example in case of central control over refrigerant lines)

Outdoor side (Manual setup)

* Manual setup is necessary for column of which letter color is reversed.

Outdoor interface P.C. board	Header unit	Follower unit	Header unit	Follower unit	Header unit	Setup at shipment from factory
SW13, 14 (Line address)	1	(Setup is unnecessary.)	2	(Setup is unnecessary.)	3	1
SW30-2 (End terminal resistance of indoor/outdoor communi cation line/central control communication line	ON	(Setup is unnecessary.)	OFF after address setup	(Setup is unnecessary.)	OFF after address setup	ON
Relay connector	Short after address setup	Open	Short after address setup	Open	Short after address setup	Open



CAUTION

For relay connector

Never connect a relay connector until address setup for all the refrigerant lines finishes; otherwise address cannot be correctly set up.

7 ADDRESS SETUP

Manual address setup from remote controller

In case to decide an address of the indoor unit prior to finish of indoor electric wiring work and unpracticed outdoor electric wiring work (Manual setup from wired remote controller)



Note 1)

When setting the line address from the wired remote controller, do not use address 29 and 30.

The address **29** and **30** cannot be set up in the outdoor unit. Therefore if they are incorrectly set up, a check code **[E04]** (Indoor/outdoor communication circuit error) is output.

Note 2)

When manual address has been set up from the wired remote controller, set up the following items for header unit of each line if performing a central control over refrigerant lines.

- Using SW13 and 14 on the interface P.C. board of the header unit in each line, set up the line address for each line.
- Turn off SW30-2 on the interface P.C. boards of the header units of the lines connected to the identical central control except a line with least address number.
 - (The terminal resistances of the cables in the central control system of indoor/outdoor are unified.)
- Connect the relay connector between [U1U2] and [U3U4] of the header unit for each refrigerant line.
- Then set up the central control address. (For the central control address setup, refer to the Installation manual of the central control devices.)

Confirmation of indoor address and the main unit position on the remote controller

[Confirmation of indoor unit No. and position]

1. When you want to know the indoor address though position of the indoor unit itself can be recognized;

• In case of individual operation (Wired remote controller : Indoor unit = 1 : 1) or group control <**Procedure**> (Operation while the air conditioner operates)

1 If it stops, push button.

2 Push \bigcirc button.

The unit NO $\ell \sim \ell$ is displayed on the LCD. (Disappears after several seconds) The displayed unit No indicates the line address and indoor address. (If there is other indoor unit connected to the same remote controller (Group control unit), other unit No is displayed every pushing $\bigcup_{u \in U}$ button.)



7 ADDRESS SETUP

2. When you want to know position of the indoor unit using the address

- To confirm the unit numbers in a group control;
- <Procedure> (Operation while the air conditioner stops)

The indoor unit numbers in a group control are successively displayed, and the corresponding indoor fan is turned on.

1 Push <u>vent</u> + *Est* buttons simultaneously for 4 seconds or more.

- Unit No ALL is displayed.
- The fans of all the indoor units in a group control are turned on.

2 Every pushing <u></u>____ button, the indoor unit numbers in the group control are successively displayed.

- The firstly displayed unit No. on number indicates the address of the header unit.
- Only fan of the selected indoor unit is turned on.

3 Push [™] button to finish the procedure. All the indoor units in group control stop.



• To confirm all the unit numbers from an arbitrary wired remote controller;

<Procedure> (Operation while the air conditioner stops)

The indoor unit No. and position in the same refrigerant line can be confirmed. An header unit is selected, the indoor unit numbers in the same refrigerant line are successively displayed, and then its indoor unit fan is turned on.

1 Push the timer time $\textcircled{T} + \overset{\text{TST}}{\swarrow}$ buttons simultaneously for 4 seconds or more.

Firstly, the line 1, item code $\mathcal{H}\mathcal{L}$ (Address Change) is displayed. (Select outdoor unit.)

- **2** Using $\underbrace{\text{Unit}}_{\text{address.}}$ and $\underbrace{\text{SWING/FIX}}_{\text{IIII}}$ buttons, select the line address.
- **3** Using $\stackrel{\text{set}}{\bigcirc}$ button, determine the selected line address.

• The indoor address, which is connected to the refrigerant line of the selected refrigerant line is displayed and the fan is turned on.

- 4 Every pushing <u>→</u> button, the indoor unit numbers in the same refrigerant line are successively displayed.
 - Only fan of the selected indoor unit operates.

[To select another line address]

5 Push $\stackrel{\circ}{\rightarrow}$ button to return to procedure **2**.

- The indoor address of another line can be successively confirmed.
- **6** Push \mathcal{E} button to finish the procedure.



(Change of indoor address from wired remote controller)

- To change the indoor address in individual operation (Wired remote controller : Indoor unit = 1 : 1) or group control (When the setup operation with automatic address has finished, this change is available.)
 <Procedure> (Operation while air conditioner stops)
- **1** Push simultaneously ^{SET} + ^{CL} + ^{TEST} buttons for 4 seconds or more. (The firstly displayed unit No. indicates the header indoor unit in group control.)
- **2** In group control, select an indoor unit No. to be changed by button. (The fan of the selected indoor unit is turned on.)
- **3** Using the setup temp. \bigcirc / \bigcirc buttons, set $/\mathcal{F}$ to the item code.
- **4** Using the timer time **•** / **•** buttons, change the displayed setup data to a data which you want to change.
- **5** Push $\stackrel{\text{\tiny SET}}{\bigcirc}$ button.
- **6** Using the $__{___}^{___}$ button, select the unit No. to be changed at the next time.

Repeat the procedure $m{4}$ to $m{6}$ and change the indoor address so that it is not duplicated.

- **7** After the above change, push \bigcirc button to confirm the changed contents.
- **8** If it is acceptable, push \mathcal{F} button to finish confirmation.



7 ADDRESS SETUP

• T ('	Fo change all the indoor addresses from an arbitrary wired remote controller; When the setup operation with automatic address has finished, this change is available.)
Со	intents : Using an arbitrary wired remote controller, the indoor unit address can be changed for each same refrigerant line.
* 0	Change the address in the address check/change mode.
<p< th=""><th>rocedure> (Operation while air conditioner stops)</th></p<>	rocedure> (Operation while air conditioner stops)
1	Push the timer time \textcircled{P} + \textcircled{Est} buttons simultaneously for 4 seconds or more.
	Firstly, the line 1, item code AL (Address Change) is displayed.
2	Using \bigcup_{I} / \bigcup_{I} buttons, select the line address.
3	Push 🗁 button.
	• The indoor address, which is connected to the refrigerant line of the selected header unit is displayed and the fan is turned on.
	First the current indoor address is displayed on the setup data. (Line address is not displayed.)
4	The indoor address of the setup data moves up/down by the timer time 🐨 / 👁 buttons. Change the setup data to a new address.
5	Push ^{SET} button to determine the setup data.
6	Every pushing button, the indoor unit numbers in the same refrigerant line are successively displayed. Only fan of the selected indoor unit operates. Repeat the procedure 4 to 6 and change all the indoor addresses so that they are not duplicated.
7	Push ^{SET} button. (All the displays on LCD go on.)
8	Push 🔊 button to finish the procedure.

57

Operation procedure

MODE VENT

6

SWING/FI)

UNIT

5, 7 To finish the set

CL

 $\textbf{1} \rightarrow \textbf{2} \rightarrow \textbf{3} \rightarrow \textbf{4} \rightarrow \textbf{5} \rightarrow \textbf{6} \rightarrow \textbf{7} \rightarrow \textbf{8}$ End

FILTER RESET TEST

Here, if the unit No. is not called up, the header unit in this system does not exist. Push $\stackrel{CL}{\longrightarrow}$ button, and then select a line according to procedure **2**.

TIMER SE

 $\mathbf{\nabla}$

SET CL

FILTER RESET TEST

1

3

FAN

MODE VENT

Deletion of line selection

2

8

Clearance of address (Return to status (Address undecided) at shipment from factory)

Method 1

An address is individually cleared from a wired remote controller.

"0099" is set up to line address, indoor address, and group address data from the wired remote controller.

(For the setup procedure, refer to the above-mentioned address setup from the wired remote controller.)

Method 2

Clear the indoor addresses in the same refrigerant line from the header unit.

- 1. Turn off the power of the refrigerant line to be returned to the status at shipment from factory, and change the header unit to the following status.
 - 1) Remove the relay connector between **[U1U2] and [U3U4]**. (If it has been already removed, leave it as it is.)
 - 2) Turn on SW30-2 on the interface P.C. board of the header unit if it is ON. (If it has been already ON, leave it as it is.)



 Turn on the indoor/outdoor power of which address is to be cleared. After approx. 1 minute, check that "U.1. - - -" is displayed, and then execute the following operation on the interface P.C. board of the header unit of which address is to be cleared in the refrigerant line.

SW01	SW02	SW03	SW04	Address which can be cleared
2	1	2	After checking that "A.d.buS" is displayed on 7-degment display, and then push SW04 for 5 seconds or more.	Line + Indoor unit + Group address
2	2	2	After checking that "A.d.nEt" is displayed on 7-degment display, and then push SW04 for 5 seconds or more.	Central control address

- 3. After "A.d. c.L." has been displayed on 7-degment display, return SW01/SW02/SW03 to 1/1/1.
- 4. When the address clearing has correctly finished, "U.1.L08" is displayed on 7-degment display after a while. If "A.d. n.G." is displayed on 7-degment display, there is a possibility which is connected with the other refrigerant line. Check again the relay connector between [U1U2] and [U3U4] terminals.
 - **NOTE)** Be careful that the other refrigerant line address may be also cleared if clearing operation is not correctly executed.
- 5. After clearing of the address, set up an address again.

8 SETTING WHEN CONNECTING MULTIPLE INDOOR UNITS TO A FS UNIT

Cautions to connection of indoor unit

- When connecting the multiple indoor units to a single FS unit, it is necessary to set up the Item code. Be sure to set up the Item code after setup of address.
- When connecting the multiple indoor units to a single FS unit, only group control is available. For the indoor unit, a remote controller cannot be individually connected.



Incorrect example of connection

When connecting the multiple indoor units to a single FS unit, the indoor units which are connected with the multiple FS units are unavailable for the group control by a single remote controller.



For the indoor unit, a remote controller cannot be individually connected.



How to set up Item code

- - *FLL* is displayed in the UNIT No. window.
 - In this time, the fans of all the indoor units in the group control start the fan operation.
- **2** Using the set temperature buttons \bigcirc / \bigcirc , select the Item code " \mathcal{DE} ".
- **3** Change SET DATA to " \mathcal{D} / " by the timer buttons \mathbb{P} / **(a)**.
- **4** Push \bigcirc^{SET} button.
- **5** Push $\stackrel{\text{\tiny TEST}}{$ button. Then the setup finished.



9 HOW TO SET UP THE COOLING ONLY INDOOR UNIT

When setting the specific indoor unit to Cooling Only unit without connecting to the flow selector unit, setup to the indoor unit to become the Cooling Only unit is necessary.

Perform setup in the following procedure.

Setup to the indoor unit is performed by handling the wired remote controller.

Even if a wired remote controller is not used, attach a wired remote controller for setup.

When using the air conditioner with a wireless remote controller, select "Cooling Only" of the wireless remote controller after the above setup.

For handling the wireless remote controller, refer to the manual attached to the wireless remote controller.

Change the setup during stop of the operation.

(Be sure to stop operation of the air conditioner.)



Procedure	Description						
	When pushing $\bigcirc^{\text{SET}} + \bigcirc^{\text{CL}} + \bigcirc^{\text{TEST}}$ buttons simultaneously for 4 seconds or more, after a while, the display part flashes as shown in the figure.						
	Check that the displayed item code is [10].						
7	• If the item code indicates one other than [10], push $\stackrel{\text{TEST}}{\textcircled{O}}$ button to erase the display, and then retry the operation from the first step. (After pushing $\stackrel{\text{TEST}}{\textcircled{O}}$ button, the operation of remote controller cannot be accepted after a while.) (* The display changes according to the indoor unit model.)						
	In a group control, the firstly displayed indoor unit No. becomes the header unit.						
2	Every pushing [UNIT] button, the indoor unit No. in the group control is displayed successively. Select an indoor unit of which setup is to be changed.						
	In this time, the position of the indoor unit of which setup is to be changed can be confirmed because the fan and flap of the selected indoor unit work.						
3	Use 💌 and 🔺 buttons of the set temperature to specify the item code [0F].						
	Use and buttons of the timer time to select the setup data [0001].						
4	Setup data 0000 0001						
	Cooling Only setup Heat pump Cooling Only						
	Push ^{SET} button. In this time, if the display changes from flashing to lighting, the setup completes.						
	• To change the setup of an indoor unit other than the selected one, start operation from Procedure 2 .						
5	 In a group control, setup change of all the indoor units in a group is necessary. To change the setup of the set other than the selected one, start again operation from Procedure 2. 						
	CAUTION Cooling Only and Heat pump cannot exist in the same group.						
	• Pushing CL button clears the set up contents which have been already set.						
	In this case, retry from Procedure 2.						
	When the setup finished, push button. (The setup is determined.)						
6	Pushing button deletes the display and returns to normal stop status. (For some time after button has been pushed, the operation of the remote controller cannot be accepted.)						

10 TEST OPERATION

Before test operation

Check valve of the refrigerant pipe of the header unit is "OPEN".

 Using 500V-megger, check there is 1MΩ or more between the terminal block of the power supply and the earth. If the value is below 1MΩ, do not operate the air conditioner.

WARNING

• Turn on the power and then turn on the case heater of the compressor.

To protect the compressor at start time, keep power-ON before 12 hours or more.

(How to perform a test operation)

In case of test operation on the wired remote controller

Check the operation of the air conditioner in usual operation by the wired remote controller.

For the procedure of the operation, refer to the attached Owner's Manual.

For a case of using a wireless remote controller, refer to the Installation Manual of the indoor unit.

A forced test operation is available in the following procedure under condition that the thermostat-OFF in the room.

In a forced test operation, the test operation is cleared after operation for 60 minutes and then returns to the usual operation in order to prevent a serial operation.

NOTE) Do not use the forced test operation for cases other than the test operation because it applies an excessive load to the air conditioner.



In case of wired remote controller

Procedure	Operation	
1	When pushing button for 4 seconds or more, [TEST] is displayed on the display part and the mode changes to test operation mode. ([TEST] is displayed on the display part during test operation.)	
2	Push UON/OFF button.	
3	Using DODE button, change the operation mode to [COOL] or [HEAT]. • Do not drive the air conditioner with a mode other than [COOL] or [HEAT]. • The temperature cannot be adjusted during test operation. • An error is detected as usual.	* *
4	After the test operation has finished, push $\underbrace{\bigcirc}_{ON/OFF}$ button to stop the operation (Display is same to that in procedure 1 .)	on.
5	Push EST button to clear the test operation mode. ([TEST] in the display part disappears and the status changes to the usual stop status.)	

$\Big($ In case of test operation on the interface P.C. board of the outdoor unit $\Big)$

This air conditioner has a function which executes a test operation by operation of the switches on the interface P.C. board of the outdoor unit.

This function is classified into "Individual test operation" which performs a test operation individually in each indoor unit and "Collective test operation" which performs a test operation for all the connected indoor units.

<Individual test operation>

	Procedure	Operation	7-segment display		
	1	Set operation mode on wired remote controller of the indoor unit which is operated with test mode to [COOL] or [HEAT]. (When it is not set up, operate the air conditioner with the current operation mode.)	[A] [U1]	[B] []	
Start operation	2	Set the rotary switch SW01 on the interface P.C. board of the header unit to [16], and match SW02 and SW03 to the address of the indoor unit to be operated with test mode.	[A] [] ↓ Address display of the corresponding indoor unit	[B] []	
	3	 Push SW04 for 10 seconds or more. Operation mode changes to the operation mode of wired remote controller of the corresponding indoor unit. Temperature cannot be adjusted during "Test operation". Error is detected as usual. Test operation is not performed 3 minutes after power was turned on or operation has stopped. 	[A] [] ↓ Address display of the corresponding indoor unit	[B] [] ↓ [FF] is displayed for 5 seconds.	
Stop operation	1	Return the rotary switches on the interface P.C. board of the header unit, SW01 = [1], SW02 = [1], SW03 = [1].	[A] [U1]	[B] []	

<Collective test operation>

	Procedure	Operation	7-segment display		
	1	Set the rotary switches of interface P.C. board of the header unit; COOL: SW01 = [2], SW02 = [5], SW03 = [1] HEAT: SW01 = [2], SW02 = [6], SW03 = [1]	[A] [C] [H]	[B] [] []	
Start operation	2	 Push SW04 for 2 seconds or more. Temperature cannot be adjusted during "Test operation". Error is detected as usual. Test operation is not performed 3 minutes after power was turned on or operation has stopped. 	[A] [C] [H]	[B] [-C] [-H]	
Stop operation	1	Return the rotary switches on the interface P.C. board of the header unit, SW01 = [1], SW02 = [1], SW03 = [1].	[A] [U1]	[B] []	



11 TROUBLESHOOTING

In addition to the check code on the remote controller of the indoor unit, a trouble of the outdoor unit can be diagnosed by 7-segment display of the control P.C. board of the outdoor unit. Make good use of this function for various checks. After check, return each bit of Dip switch to OFF position.

Segment display and check code

Rotary switch setup value			Displayed contents	LED	88888	
SW01	SW02	SW03			A B	
1			Chash as do of outdoor unit	А	Outdoor unit No. (U1 only) Check code display*	
			Check code of outdoor unit	В		

 However, when there is an auxiliary code, the check code (for 3 seconds) and the auxiliary code (for 1 second) are alternately displayed.

Check Code (Outdoor 7-segment display [B])

Displayed when SW01: 1, SW02: 1, SW03: 1

Check code Outdoor 7-segment display	Auxiliary code	Check code name
E06	Number of indoor unit which received normally	Decrease of number of indoor units
E07		Indoor/Outdoor communication circuit error
E08	Duplicated indoor addresses	Duplication of indoor addresses
E12	01: Communication between indoor and outdoor 02: Communication between outdoor units	Automatic address start error
E15		Indoor is nothing during automatic addressing
E16	00: Capacity over 01~: No. of connected units	Capacity over / Number of connected indoor units
E19	00: Header is nothing 02: Two or more header units	Number of header outdoor units error
E20	01: Other line outdoor connected 02: Other line indoor connected	Other line connected during automatic addressing
E23		Sending error between outdoor units communication
E25		Duplicated follower outdoor address setup
E26	Number of outdoor unit which received normally	Decrease of connected outdoor units
E28	Detected outdoor unit No.	Follower outdoor unit error
E31	IPDU quantity information	IPDU communication error
F04		TD1 sensor error
F05		TD2 sensor error
F06		TE1 sensor error
F07		TL sensor error
F08		TO sensor error
F12		TS1 sensor error
F13	01: Compressor 1 side 02: Compressor 2 side	TH sensor error
F15		Outdoor temp. sensor miswiring (TE, TL)
F16		Outdoor pressure sensor miswiring (Pd, Ps)
F23		Ps sensor error
F24		Pd sensor error
F31		Outdoor EEPROM error

Check code Outdoor 7-segment display	Auxiliary code	Check code name
H01	01: Compressor 1 side 02: Compressor 2 side	Compressor breakdown
H02	01: Compressor 1 side 02: Compressor 2 side	Magnet switch error Overcurrent relay operation Compressor trouble (Lock)
H03	01: Compressor 1 side 02: Compressor 2 side	Current detective circuit system error
H04		Compressor 1 case thermo operation
H06		Low-pressure protective operation
H07		Oil level down detection protection
H08	01: TK1 sensor error02: TK2 sensor error03: TK3 sensor error04: TK4 sensor error	Temp sensor error for oil level detection
H14		Compressor 2 case thermo operation
H16	01: TK1 oil circuit system error 02: TK2 oil circuit system error 03: TK3 oil circuit system error 04: TK4 oil circuit system error	Magnet switch error Overcurrent relay operation Oil level detective circuit system error
L04		Outdoor line address duplicated
L06	Number of indoor units with priority	Duplication of indoor units with priority
L08		Indoor group/Address unset
L10		Outdoor capacity unset
L18	Detected indoor address	Flow selector unit error
L28		Outdoor connected quantity over
L29	IPDU quantity information	IPDU quantity error
L30	Detected indoor address	External interlock of indoor unit
L31		Extended I/C error
P03		Discharge temp TD1 error
P04	01: Compressor 1 side 02: Compressor 2 side	High-pressure SW system operation
P05	01: Phase missing detection 02: Phase order error	Phase missing detection / Phase order error
P07	01: Compressor 1 side 02: Compressor 2 side	Heat sink overheat error
P10	Detected indoor address	Indoor overflow error
P13		Outdoor liquid back detection error
P15	01: TS condition 02: TD condition	Gas leak detection
P17		Discharge temp. TD2 error
P19	Detected outdoor unit number	4-way valve inverse error
P20		High-pressure protective operation
P22	0 *: IGBT short 1 *: Fan motor position detective circuit error 3 *: Fan motor lock trouble C *: TH sensor temp. error (Heat sink overheat) D *: TH sensor error	Outdoor fan IPDU error
P26	01: Compressor 1 side 02: Compressor 2 side	IGBT short protection error
P29	01: Compressor 1 side 02: Compressor 2 side	Compressor position detective circuit system error

Accessory parts and Parts to be procured locally

Accessory parts

Bort nome	Q'ty RBM-			Shana	lloogo	
Fart hame	Y1122FE	Y1802FE	Y2802FE	Snape	Usage	
Installation Manual	1	1	1	_	(Be sure to hand over to customers.)	
Attached wire (For power supply)	1	1	1	Q	For power supply from indoor unit (3-core, 6m)	
Attached wire (For control wiring)	1	1	1	P	For communication with indoor unit (5-core, 6m)	
Heat insulating pipe	3	3	2	0	For heat insulating of suction gas, discharge gas, and gas pipe connecting sections	
Heat insulating pipe	_	—	1	0	For heat insulating of discharge gas	
Heat insulating pipe	2	2	2		For heat insulating of liquid pipe connecting section	
Attached pipe	1	—	—		Ø9.5 - Ø6.4, connection pipe	
Attached pipe	1	—	—	B	Ø15.9 - Ø12.7, connection pipe	
Attached pipe	—	—	2		Ø22.2 - Ø19.1, flare connection pipe with flare nut	
Attached pipe	_	—	1		Ø15.9 - Ø19.1, flare connection pipe	
Attached pipe	1	—	—		Ø15.9 - Ø9.5, connection pipe	
Wire joint	2	2	2	P	For connection with certain indoor units	

1 PRECAUTIONS FOR SAFETY

- Ensure that all Local, National and International regulations are satisfied.
- Read this "PRECAUTIONS FOR SAFETY" carefully before Installation.
- The precautions described below include the important items regarding safety. Observe them without fail.
- After the installation work, perform a trial operation to check for any problem. Follow the Owner's Manual to explain how to use and maintain the unit to the customer.
- Turn off the main power supply switch (or breaker) before the unit maintenance.
- Ask the customer to keep the Installation Manual together with the Owner's Manual.

CAUTION

New Refrigerant Air Conditioner Installation

• THIS AIR CONDITIONER ADOPTS THE NEW HFC REFRIGERANT (R410A) WHICH DOES NOT DESTROY OZONE LAYER.

The characteristics of R410A refrigerant are ; easy to absorb water, oxidizing membrane or oil, and its pressure is approx. 1.6 times higher than that of refrigerant R22. Accompanied with the new refrigerant, refrigerating oil has also been changed. Therefore, during installation work, be sure that water, dust, former refrigerant, or refrigerating oil does not enter the refrigerating cycle.

To prevent charging an incorrect refrigerant and refrigerating oil, the sizes of connecting sections of charging port of the main unit and installation tools are charged from those for the conventional refrigerant.

Accordingly the exclusive tools are required for the new refrigerant (R410A).

For connecting pipes, use new and clean piping designed for R410A, and please care so that water or dust does not enter. Moreover, do not use the existing piping because there are problems with pressure-resistance force and impurity in it.

• Ask an authorized dealer or gualified installation professional to install/maintain the air conditioner. Inappropriate installation may result in water leakage, electric shock or fire. Turn off the main power supply switch or breaker before attempting any electrical work. Make sure all power switches are off. Failure to do so may cause electric shock. • Connect the connecting wire correctly. If the connecting wire is connected in a wrong way, electric parts may be damaged. • When moving the air conditioner for the installation into another place, be very careful not to enter any gaseous matter other than the specified refrigerant into the refrigeration cycle. If air or any other gas is mixed in the refrigerant, the gas pressure in the refrigeration cycle becomes abnormally high and it as a result causes pipe burst and injuries on persons. • Do not modify this unit by removing any of the safety guards or by by-passing any of the safety interlock switches. Exposure of unit to water or other moisture before installation may cause a short-circuit of electrical parts. Do not store it in a wet basement or expose to rain or water. After unpacking the unit, examine it carefully if there are possible damage. • Do not install in a place that might increase the vibration of the unit. • To avoid personal injury (with sharp edges), be careful when handling parts. • Perform installation work properly according to the Installation Manual. Inappropriate installation may result in water leakage, electric shock or fire. • When the air conditioner is installed in a small room, provide appropriate measures to ensure that the concentration of refrigerant leakage occur in the room does not exceed the critical level. • Install the air conditioner securely in a location where the base can sustain the weight adequately. Perform the specified installation work to guard against an earthquake. If the air conditioner is not installed appropriately, accidents may occur due to the falling unit. If refrigerant gas has leaked during the installation work, ventilate the room immediately. If the leaked refrigerant gas comes in contact with fire, noxious gas may generate. • After the installation work, confirm that refrigerant gas does not leak. If refrigerant gas leaks into the room and flows near a fire source, such as a cooking range, noxious gas might generate.

- Electrical work must be performed by a qualified electrician in accordance with the Installation Manual. Make sure the air conditioner uses an exclusive power supply. An insufficient power supply capacity or inappropriate installation may cause fire.
- Use the specified wires for wiring connect the terminals securely fix. To prevent external forces applied to the terminals from affecting the terminals.
- Conform to the regulations of the local electric company when wiring the power supply. Inappropriate grounding may cause electric shock.
- Do not install the air conditioner in a location subject to a risk of exposure to a combustible gas. If a combustible gas leaks, and stays around the unit, a fire may occur.

• Tighten flare nuts using a torque wrench according to the specified method. If the flare nuts are tightened too much, they may later break and cause refrigerant leak. INSTALLATION FLOW SELECTOR UNIT

2 INSTALLATION OF NEW REFRIGERANT AIR CONDITIONER

This air conditioner adopts the new HFC refrigerant (R410A) which does not deplete the ozone layer.

- R410A refrigerant is apt to be affected by impurity such as water, oxidizing membrane, or oils because the pressure of R410A refrigerant is higher than that of the former refrigerant by approx. 1.6 times. Accompanied with adoption of the new refrigerant, refrigerating oil has been also changed. Therefore pay attention so that water, dust, former refrigerant, or refrigerating oil does not enter into the refrigerating cycle of the new refrigerant air conditioner during installation work.
- To prevent from mixing of refrigerant or refrigerating oil, the size of charge port of the main unit or connecting section of installation tool differs from that of the air conditioner for the former refrigerant. Accordingly the exclusive tools are required for the new refrigerant (R410A) as shown below.
- For connecting pipes, use the new and clean piping materials so that water or dust does not enter.

Required tools and cautions on handling

It is necessary to prepare the tools and parts as described below for the installation work.

The tools and parts which will be newly prepared in the following items should be restricted to the exclusive use.

Explanation of symbols

•: Newly prepared (It is necessary to use it properly exclusive to R410A separated from those for R22 or R407C.) O: Former tool is available.

Used tools	Usage	Proper use of tools/parts
Gauge manifold	Vacuuming or charging of	 Newly prepared, Exclusive to R410A
Charging hose	refrigerant and operation check	 Newly prepared, Exclusive to R410A
Charging cylinder	Charges refrigerant	Unusable (Use the Refrigerant charging balance.)
Gas leak detector	Checks gas leak	Newly prepared
Vacuum pump	Vacuum drying	Usable if a counter-flow preventive adapter is attached
Vacuum pump with counter- flow preventive adapter	Vacuum drying	O: R22 (Existing article)
Flare tool	Flare processing of pipes	O : Usable by adjusting size
Bender	Bending processing of pipes	O : R22 (Existing article)
Refrigerant recovery device	Recovers refrigerant	Exclusive to R410A
Torque wrench	Tightens flare nut	 Newly prepared, exclusive to Ø12.7mm and Ø15.9mm
Pipe cutter	Cuts pipes	O: R22 (Existing article)
Refrigerant cylinder	Charges refrigerant	 Exclusive to R410A ID : Refrigerant name entered
Welding machine/ Nitrogen gas cylinder	Welding of pipes	O: R22 (Existing article)
Refrigerant charging balance	Charges refrigerant	O : R22 (Existing article)

Refrigerant piping

- Piping material used for the conventional refrigerant cannot be used.
- Use copper pipe with 0.8mm or more thickness for Ø6.4, Ø9.5, Ø12.7mm. Use copper pipe with 1.0mm or more thickness for Ø15.9mm, Ø19.1mm, Ø22.2mm or more.
- Flare nut and flare works are also different from those of the conventional refrigerant. Take out the flare nut attached to the unit of the air conditioner, and use it.

3 SELECTION OF INSTALLATION PLACE

Do not install the air conditioner at place where combustible gas may leak.

If gas leaks and is collected at surrounding the unit, the production of fire may be caused.

Upon customer's approval, install the air conditioner at a place where satisfies the following conditions.

- Place where it can be installed horizontally.
- Place which can reserve a service space for safe maintenance or check.
- Place where there is no problem even if the drained water flows.

Apply electric insulation between metal section of the building and metal section of the air conditioner in conformance with the Local Regulation.

Avoid the following places.

- Salty place (seaside area) or place with much gas sulfide (hot spring area) (If selecting such a place, a special maintenance is required.)
- Place where oil (including machine oil), steam, oil smoke or corrosive gas generates.
- Place where a device generating high frequency (inverter, non-utility generator, medical apparatus, or communication equipment) is set. (A bad influence may generate by malfunction of the air conditioner, control error, or noise for such equipment.)

3 SELECTION OF INSTALLATION PLACE

(Installation space)

- Make space for installation and service. (Make space to the electrical parts box cover side for service.)
- When installing the unit inside the ceiling, be sure to create a check port. The check port is required when the unit is installed and serviced. (Check port: 450 × 450 or more)
- Keep a clearance of 50mm or more between the top panel of the unit and the ceiling.
- The length of a connection pipe to the indoor unit should be 15m or less.

<Installation space>

RBM-Y1122FE, RBM-Y1802FE




4 INATALLATION OF FLOW SELECTOR UNIT

Install the unit securely in the place to sufficiently withstand the weight of the unit.

If the foundation is not sturdy enough, the unit may fall and cause personal injury.

Perform a specified installation work to guard against earth quake.

Improper installation may cause the unit to fall.

REQUIREMENT

To prevent damage on the Flow Selector unit or personal injury, follow the instructions below.

- Do not step, or put any heavy object on the packed Flow Selector unit.
- When carrying the Flow Selector unit, hold the two hanging brackets and be careful not to apply excessive force to the refrigerant pipes.

External view

RBM-Y1122FE, RBM-Y1802FE



Installing hanging bolts

- Considering piping and wiring after hanging the Flow Selector unit, determine the installation position and direction.
- After determining he installation position of the Flow Selector unit, install the hanging bolts.
- For hanging bolt pitch, see the External view.
- When the ceiling is installed, draw the pipes to the position where they are to be connected before hanging the unit.

Ceiling preparation

Because ceiling preparation depends on the building structure, consult with the architect or interior finisher.

After removing the ceiling panels, it is important to reinforce the ceiling frames to prevent ceiling panel vibration and to keep the ceiling horizontal.

Installation of hanging bolts

Use M10 (mm) or 3/8 hanging bolts (2 pcs., to be local procure). Matching to the existing structure, set pitch according to size in the unit external view as shown below.

New concrete slab	Steel flame structure	Existing concrete slab
Install the bolts with insert brackets or anchor bolts.	Use existing angles or install new support angles.	Use a hole-in anchors, hole-in plugs, or a hole-in bolts.
(Blade type bracket) (Blade type bracket)	Hanging bolt Support angle	

Installing Flow Selector unit

- Attach the nuts (M10 (mm) or 3/8: to be local procure) and flat washers (M10: to be local procure) to the hanging bolts.
- Put the washers over and under the T-groove of the hanging brackets of the Flow Selector unit to hang down the unit.
- Using a level vial, check that the four sides are horizontal. (Horizontal degree: Within 5mm).



REQUIREMENT

Install the Flow Selector unit with the correct direction as shown in the figure. If installed with incorrect direction, the Flow Selector unit will not operate properly.

Procure hanging bolts and nuts locally for installing the unit.

Hanging bolt	M10 (mm) or 3/8	2 pieces
Nut	M10 (mm) or 3/8	6 pieces
Flat washer	M10 (mm)	4 pieces

5 REFRIGERANT PIPING

If refrigerant gas has leaked during the installation work, ventilate the room immediately.

If the leaked refrigerant gas comes in contact with fire, noxious gas may be generated.

After the installation work, confirm that refrigerant gas does not leak.

If refrigerant gas leaks into the room and flows near a fire source, such as a fan heater, cooking stove or heating unit, noxious gas may be generated.

Permissible pipe length and permissible height difference

The length of a connection pipe to the indoor unit should be 15m or less. For details, refer to the installation manual attached to the outdoor unit.

REQUIREMENT

When the refrigerant pipe is long, set the support brackets to fix the pipe at intervals of 2.5 to 3m.

If the pipe is not foxed, noise may be generated.

Be sure to use the flare nuts attached to the Flow Selector unit or ones for R410A.

Piping material and dimensions

One indoor unit connection

Outdoor unit	Follower selector unit
	Indoor unit

Material	Seamless phosphorus deoxidized copper pipe for air conditioning					
Flow Selector unit	RBM-	Y1122FE Y1802FE			Y2802FE	
Indoor unit	MM*-AP***	007 to 012 015 to 018 024 to 030 036 to 056 072 to				
Indoor unit side pipe size (mm)	Gas pipe	Ø9.5*	Ø12.7*	Ø15.9	Ø15.9	Ø22.2*1
	Liquid pipe	Ø6.4*	Ø6.4*	Ø9.5	Ø9.5	Ø12.7
	Suction gas pipe	Ø15.9	Ø15.9	Ø15.9	Ø15.9	Ø22.2*1
Outdoor unit side pipe size (mm)	Discharge gas pipe	Ø12.7	Ø12.7	Ø12.7	Ø12.7	Ø19.1*
	Liquid pipe	Ø9.5	Ø9.5	Ø9.5	Ø9.5	Ø12.7

* Use pipes attached with the Flow Selector unit.

The accessory pipes are not flared. Flare them before using its.

Multi indoor unit connection

For selection of the branching pipe, refer to the Installation Manual attached to the outdoor unit.

Outdoor unit	Follower selector unit	(]	
	Ę	 Indoor unit	<u> </u>

Material	Seamless phosphorus deoxidized copper pipe for air conditioning			
Flow Selector unit	RBM- Y1122FE Y1802FE		Y1802FE	Y2802FE
Indoor unit capacity code		Less than 11.2	11.2 or more less than 18.0	18.0 or more less than 22.0
Indoor unit side pipe size (mm)	Gas pipe	Ø15.9	Ø15.9	Ø22.2 ^{*1}
	Liquid pipe	Ø9.5	Ø9.5	Ø12.7
	Suction gas pipe	Ø15.9	Ø15.9	Ø22.2 ^{*1}
Outdoor unit side pipe size (mm)	Discharge gas pipe	Ø12.7	Ø12.7	Ø19.1*
	Liquid pipe	Ø9.5	Ø9.5	Ø12.7
Connectable indoor units		5	8	8

*1 Be sure to use the attached pipes (with flare nut) with the Flow Selector unit. They are shipped as the accessories because the attached pipes cannot be flare-processed at the local site.

5 REFRIGERANT PIPING



<RBM-Y1122FE (Use pipes attached with the Flow Selector unit.)>

<RBM-Y2802FE (Use pipes attached with the Flow Selector unit.)>



Pipe forming/End positioning

Flaring

- 1. Cut the pipe with a pipe cutter.
- 2. Insert a flare nut into pipe, and flare the pipe.

As the flaring sizes of R410A differ from those of refrigerant R22, the flare tools newly manufactured for R410A are recommended.

However, the conventional tools can be used by adjusting projection margin of copper pipe.



Flaring diam. Meter size: A (Unit: mm)

Outer diam. of copper pipe	A	+0 -0.4
	R410A	R22
9.5	13.2	13.0
12.7	16.6	16.2
15.9	19.7	19.2

Projection margin in flaring: B (Unit: mm)

* In case of flaring for R410A with the conventional flare tool, pull it out approx. 0.5mm more than that for R22 to adjust to the specified flare size.

Obliquity

Roughness

Warp

The copper pipe gauge is useful for adjusting projection margin size.

Outer diam. of	R410A tool used		Conventional tool used	
copper pipe	R410A	R22	R410A	R22
9.5	0 to 0.5	(Same as left)	1.0 to 1.5	0.5 to 1.0
12.7	0 to 0.5	(Same as left)	1.0 to 1.5	0.5 to 1.0
15.9	0 to 0.5	(Same as left)	1.0 to 1.5	0.5 to 1.0

Imperial (Wing nut type)

Rigid (Clutch type)

Outer diam. of copper pipe	R410A	R22
9.5	1.5 to 2.0	1.0 to 1.5
12.7	2.0 to 2.5	1.5 to 2.0
15.9	2.0 to 2.5	1.5 to 2.0

Connection of refrigerant pipe

Connect all the refrigerant pipes with flare connecting work.

- Since the atmospheric pressure only is sealed as the sealing gas, it is not abnormal that "Pushu..." sound is not heard when the flare nut is removed.
- Be sure use a double spanner for pipe connecting work of the indoor unit.



Work using double spanner

• Refer to the following table for tightening torque.

Connecting pipe outer diam. (mm)	Tightening torque (N•m)	Re-tightening torque (N•m)
Ø9.5	33 to 42 (3.3 to 4.2 kgf•m)	42 (4.2 kgf•m)
Ø12.7	50 to 62 (5.0 to 6.2 kgf•m)	50 (5.0 kgf•m)
Ø15.9	68 to 82 (6.8 to 8.2 kgf•m)	68 (6.8 kgf•m)
Ø19.1	98 to 118 (10 to 12 kgf•m)	98 (10 kgf•m)

REQUIREMENT

If an excessive torque is applied, the nut may crack depending on the installation conditions.

5 REFRIGERANT PIPING

Airtight test/Air purge, etc.

For airtight test, air purge, addition of refrigerant, and gas leak check, follow the Installation Manual attached to the outdoor unit.

REQUIREMENT

Be sure to use the tool such as charge hose exclusive to R410A.

Do not turn on the power until the airtight test and the vacuuming have finished. (If turning on the power, the incorporated PMV is closed fully and the period until the vacuuming finishes elongates.)

Open fully valves of the outdoor unit

Gas leak check

Check with a leak detector or soap water whether gas leaks or not, from the pipe connecting section or cap of the valve.

REQUIREMENT

Use a leak detector manufactured exclusively for HFC refrigerant (R410A, R134a, etc.).

Heat insulating process

Perform heat insulating for pipes at liquid side and gas side separately.

In cooling time, temperature at both liquid and gas sides becomes lower.

Therefore, perform heat insulating process sufficiently to avoid dewing.

- For heat insulator of pipe at gas side, be sure to use one with heat-resisting temp. 120°C or more.
- Using the attached heat insulating pipe, perform heat insulating process securely for pipe connecting part of the Flow Selector units without clearance.



REQUIREMENT

Apply the heat insulation to the pipe connecting section of the Flow Selector unit securely up to the root without exposure of the pipe. (The pipe exposed to the outside causes water leak.)

- 1. Using the specified wires, ensure to connect the wires, and fix wires securely so that the external strength of the wires do not transmit to the connecting part of the terminals. Incomplete connection or fixation may cause fire, etc.
- 2. Be sure to connect earth wire. (Grounding work)

Do not connect the earth wire to gas pipe, city water pipe, lightning rod, or the earth wire of telephone. Incomplete grounding causes an electric shock.

3. For electric work, strictly follow to the Local Regulation in each country and the Installation Manual, and use an exclusive circuit.

Capacity shortage of power circuit or incomplete installation may an electric shock or ftre.

Be sure to install an earth leakage breaker.

If an earth leakage breaker is not installed, an electric shock may be caused.

REQUIREMENT

- Perform the electric wiring so that it does not come to contact with the high-temperature part of the pipe. The coating may melt resulted in an accident.
- After connecting wires to the terminal blocks, provide a trap and fix wires with the wire clamp.
- Store the refrigerant piping line and control wiring line in the same line.
- Do not turn on the power of the indoor unit until vacuuming of the refrigerant pipes completes.

Wire connections

Use the supplied, dedicated wires.

REQUIREMENT

- Check that power is not supplied to the indoor unit before connecting wires.
- For safety, connect wires to the Flow Selector unit first.
- Be sure to put wires though the wire connecting ports on the Flow Selector unit and the indoor unit.

Connection diagram

- Power is supplied from the connected indoor unit.
- Connect the attached wires (power supply/control wiring) between the Flow Selector unit and the indoor unit.

Connect wires as shown in the below figure.

• If the distance between indoor unit and Flow Selector unit exceeds 5m, connect by using the extension cable kit (RBC-CBK15FE). (Sold separately)

RBM-Y1122FE, RBM-Y1802FE / RBM-Y2802FE



Flow Selector unit

- Remove the fixing screws (4 parts) from the cover of the Flow Selector unit.
- Connect the connector (Red) of the attached wire (power supply) to CN01 on the control P.C. board.
- Connect the ring terminal of the attached wire (power supply) to the earth screw.
- Connect the connector (Green) of the attached wire (control wiring) to CN02 on the control P.C. board.
- Secure the two attached wires with the attached cord clamp.
- (Be careful not to apply tension to the wires and connectors.)
- Check that the wires are not pinched, and then attach the cover.

RBM-Y1122FE, RBM-Y1802FE

RBM-Y2802FE





System wiring diagram



NOTE :

Control wire and power wire between FS unit and indoor unit are the accessory parts of FS unit. (Wire length : 6m) If the length between indoor and FS unit exceeds 5m, connect by using the connection cable kit sold separately (RBC-CBK15FE).

Indoor unit

See also the Installation Manual supplied with the indoor unit.

- Remove the electrical parts box cover from the indoor unit.
- Connect the faston (R(L) and S(N)) on the attached wire (power supply) to a free area on the R(L), S(N) terminal block for poert supply.
 - * When the indoor unit is the high wall type or concealed duct high static pressure type, connect as follows.

Connect the wire to the lead wires with wire joint on the R(L), S(N) terminal block for power supply, using the following procedure:

Cut the wire joint on each lead wire, and cut the faston (R(L) and S(N)) on the attached wire (power supply). Then check the R(L) and S(N) phases, and connect the wire and the lead wires with the attached wire joints.

- Connect the ring terminal of the attached wire (power supply) to the earth screw.
- Connect the connector (Black) of the attached wire (control wiring) to CN081 on the indoor P.C. board.
- Secure the two attached wires with the attached cord clamp. (Be careful not to apply tension to the wires and connectors.)
- Check that the wires are not pinched, and then attach the cover.

Connections



















High Wall Type (MMK-AP**2H Series)

For the Flow Selector unit that have power supply cord, connect a power supply cable to it as mentioned below.

- 1. Open the air inlet grille upward.
- 2. Remove the four screws securing the front panel.
- 3. Slightly open the lower part of the front panel then pull the upper part of the front panel toward you to remove it from the rear plate.
- 4. After removing the front panel, remove the wiring cover and the cord clamp.
- 5. Connect and secure the power supply cable of Flow Selector unit and secure the cord clamp.
- 6. The control wires are included in terminal block part of the power supply. Take out the control wires outwards through the slit of the terminal block.
- 7. Fasten the wiring cover surely with screws.
- 8. Connect the control wire taken out through the slit on the terminal block and the control wire from the Flow Selector unit at the relay terminal section.







Setting when connecting multiple indoor units to a FS unit

(Cautions to connection of indoor unit)

- When connecting the multiple indoor units to a single FS unit, it is necessary to set up the Item code. Be sure to set up the Item code after setup of address.
- When connecting the multiple indoor units to a single FS unit, only group control is available. For the indoor unit, a remote controller cannot be individually connected.



Incorrect example of connection

When connecting the multiple indoor units to a single FS unit, the indoor units which are connected with the multiple FS units are unavailable for the group control by a single remote controller.



For the indoor unit, a remote controller cannot be individually connected.



How to set up Item code

- **1** Push $\underbrace{\overset{\text{VENT}}{\textcircled{1}}}_{\textcircled{2}}$ + $\underbrace{\overset{\text{TEST}}{\textcircled{2}}}$ buttons simultaneously for 4 seconds or more.
 - RLL is displayed in the UNIT No. window.
 - In this time, the fans of all the indoor units in the group control start the fan operation.
- 2 Using the set temperature buttons ▼ / ▲, select the Item code "0E".
- 3 Change SET DATA to "01" by the timer buttons ▼ / ▲.
- **4** Push \bigcirc^{SET} button.
- **5** Push \mathcal{B} button. Then the setup finished.



WARNINGS ON REFRIGERANT LEAKAGE

Check of Concentration Limit

The room in which the air conditioner is to be installed requires a design that in the event of refrigerant gas leaking out, its concentration will not exceed a set limit.

The refrigerant R410A which is used in the air conditioner is safe, without the toxicity or combustibility of ammonia, and is not restricted by laws to be imposed which protect the ozone layer. However, since it contains more than air, it poses the risk of suffocation if its concentration should rise excessively. Suffocation from leakage of R410A is almost non-existent. With the recent increase in the number of high concentration buildings, however, the installation of multi air conditioner systems is on the increase because of the need for effective use of floor space, individual control, energy conservation by curtailing heat and carrying power etc. Most importantly, the multi air conditioner system is able to replenish a large amount of refrigerant compared with conventional individual air conditioners. If a single unit of the multi conditioner system is to be installed in a small room, select a suitable model and installation procedure so that if the refrigerant accidentally leaks out, its concentration does not reach the limit (and in the event of an emergency, measures can be made before injury can occur). In a room where the concentration may exceed the limit, create an opening with adjacent rooms, or install mechanical ventilation combined with a gas leak detection device.

The concentration is as given below.

Total amount of refrigerant (kg)

Min. volume of the indoor unit installed room (m³) \leq Concentration limit (kg/m³)

The concentration limit of R410A which is used in multi air conditioners is 0.3kg/m3.

NOTE 1:

If there are 2 or more refrigerating systems in a single refrigerating device, the amounts of refrigerant should be as charged in each independent device.



For the amount of charge in this example:

The possible amount of leaked refrigerant gas in rooms A, B and C is 10kg. The possible amount of leaked refrigerant gas in rooms D, E and F is 15kg.

Important

NOTE 2:

The standards for minimum room volume are as follows.

(1) No partition (shaded portion)



(2) When there is an effective opening with the adjacent room for ventilation of leaking refrigerant gas (opening without a door, or an opening 0.15% or larger than the respective floor spaces at the top or bottom of the door).



(3) If an indoor unit is installed in each partitioned room and the refrigerant tubing is interconnected, the smallest room of course becomes the object. But when a mechanical ventilation is installed interlocked with a gas leakage detector in the smallest room where the density limit is exceeded, the volume of the next smallest room becomes the object.



Mechanical ventilation device - Gas leak detector

NOTE 3:

The minimum indoor floor area compared with the amount of refrigerant is roughly as follows: (When the ceiling is 2.7m high)



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