Floor and Ceiling Type Air-Conditioner
MCFZ-A18WV
MCFZ-A24WV
[FLARE CONNECTION TYPE]
INSTALLATION MANUAL

CONTENTS
1. THE FOLLOWING SHOULD ALWAYS BE OBSERVED FOR SAFETY .......................................................... 2
2. SELECTING THE INSTALLATION LOCATION ................................................................. 2
3. INSTALLATION DIAGRAM & ACCESSORIES .............................................................. 3
4. INDOOR UNIT INSTALLATION .................................................................................. 4
5. OUTDOOR UNIT INSTALLATION ............................................................................. 9
6. INDOOR/OUTDOOR UNIT CONNECTION FINISHING AND TEST RUN ........................................................... 10
7. FOR MOVEMENT AND MAINTENANCE .............................................................. 13
1. THE FOLLOWING SHOULD ALWAYS BE OBSERVED FOR SAFETY

- Please provide an exclusive circuit for the air conditioner and make sure that no other electrical appliances are connected to it.
- Be sure to read “THE FOLLOWING SHOULD ALWAYS BE OBSERVED FOR SAFETY” before installing the air conditioner.
- Be sure to observe the cautions specified here as they include important items related to safety.
- The indications and meanings are as follows.
  - **Warning:** Could lead to death, serious injury, etc.
  - **Caution:** Could lead to serious injury in particular environments when operated incorrectly.

**Warning**

- **Do not install it by yourself (customer).** Incomplete installation could cause injury due to fire, electric shock, the unit falling or leakage of water. Consult the dealer from whom you purchased the unit or special installer.
- **Install the unit securely in a place which can bear the weight of the unit.** When installed in an insufficient strong place, the unit could fall causing injury.
- **Use the specified wires to connect the indoor and outdoor units securely and attach the wires firmly to the terminal block connecting sections so the stress of the wires is not applied to the sections.** Incomplete connecting and fixing could cause a fire.
- **Check that the refrigerant gas does not leak after installation has completed.** If refrigerant gas leaks indoors and comes into contact with the fire of a fan heater, space heater, stove, etc., harmful substances will be generated.
- **Perform the installation securely referring to the installation manual.** Incomplete installation could cause a personal injury due to fire, electric shock, the unit falling or leakage of water.

**Caution**

- **Earth the unit.** Do not connect the earth to a gas pipe, water pipe, lightning rod or telephone earth. Defective earthing could cause an electric shock.
- **Do not install the unit in a place where an inflammable gas leaks.** If gas leak and accumulate in the area surrounding the unit, it could cause an explosion.
- **Install an earth leakage breaker depending on the installation place (Where it is humid).** If an earth leakage breaker is not installed, it could cause an electric shock.
- **Perform the drainage/piping work securely according to the installation manual.** If there is a defect in the drainage/piping work, water could drop from the unit and household goods could be wet and damaged.
- **Fasten a flare nut with a torque wrench as specified in this manual.** When fastened too tight, a flare nut may be broken.
- **Perform electrical work according to the installation manual and be sure to use an exclusive circuit.** If the capacity of the power circuit is insufficient or there is incomplete electrical work, it could result in a fire or an electric shock.
- **Attach the electrical part cover to the indoor unit and the service panel to the outdoor unit securely.** If the electrical part cover in the indoor unit and/or the service panel in the outdoor unit are not attached securely, it could result in a fire or an electric shock due to dust, water, etc.
- **Be sure to use the part provided or specified parts for the installation work.** The use of defective parts could cause an injury or leakage of water due to fire, an electric shock, the unit falling, etc.
- **Be sure to cut off the main power in case of setting up the indoor electronic control P.C. board or wiring works.** It could cause an electric shock.
- **The appliance shall be installed in accordance with national wiring regulations.** If refrigerant (R410A) enters the refrigerant circuit, it could cause abnormal pressure rise or an explosion.
- **Check that the refrigerant gas does not leak after installation has completed.** If refrigerant gas leaks indoors and comes into contact with the fire of a fan heater, space heater, stove, etc., harmful substances will be generated.
- **Perform the installation securely referring to the installation manual.** Incomplete installation could cause a personal injury due to fire, electric shock, the unit falling or leakage of water.

2. SELECTING THE INSTALLATION LOCATION

2-1 INDOOR UNIT

- Where airflow is not blocked.
- Where cool air spreads over the entire room.
- Maximum refrigerant piping length between indoor unit and outdoor unit is 30 m and the difference of height of both units is 15 m.
- Rigid wall or ceiling without vibration.
- Where it is not exposed to direct sunshine.
- Where easily drained.
- At a distance 1 m or more away from your TV and radio. Operation of the air conditioner interferes with radio or TV reception in areas where reception is weak. An amplifier may be required for the affected device.
- In a distance as far as possible from fluorescent and incandescent lights (so the infrared remote control can operate the air conditioner normally).
- Where the air filter can be removed and replaced easily.

**In rooms where inverter type fluorescent lamps are used, the signal from the wireless remote controller may not be received.**

2-2 WIRELESS REMOTE CONTROLLER MOUNTING

- **Place of mounting:** Where it is easy to operate and easily visible.
- **Where children cannot touch.**
- **Mounting:** Select a position about 1.2 m above the floor, check that signals from the controller are surely received by the indoor unit from that position (‘beep’ or ‘beep-beep’ receiving tone sounds), attach remote controller holder to a pillar or wall, then set the wireless remote controller.

**Caution:** Avoid the following places for installation where air conditioner trouble is liable to occur.

- Where flammable gas could leak.
- Where there is much machine oil.
- Salty places such as the seaside.
- Where sulfide gas is generated such as a hot spring.
- Where there is high-frequency or wireless equipment.
When the piping is to be attached to a wall containing metals (tin-plated) or metal netting, use a chemically treated wooden piece 20 mm or thicker between the wall and the piping or wrap 7 to 8 turns of insulation vinyl tape around the piping.

Units should be installed by a licensed contractor according to local code requirement.

The installation plate should be provided by the customer. Flexible metal tube should be used if the piping is to be connected to a wall.
FLARED CONNECTIONS

- This unit has flared connections on both indoor and outdoor sides.
- Refrigerant pipes are used to connect the indoor and outdoor units as shown in the figure below.
- Insulate both refrigerant and drain piping completely to prevent condensation.

<table>
<thead>
<tr>
<th>Limits</th>
<th>Pipe length</th>
<th>Height difference</th>
<th>No. of bends</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30 m max.</td>
<td>15 m max.</td>
<td>10 max.</td>
</tr>
</tbody>
</table>

- Refrigerant adjustment ... If pipe length exceeds 7 m, additional refrigerant (R410A) charge is required.
  (The outdoor unit is charged with refrigerant for 7 m pipe length.)

<table>
<thead>
<tr>
<th>Pipe length</th>
<th>Up to 7 m</th>
<th>No additional charge required</th>
<th>Exceeding 7 m</th>
<th>Additional charge required</th>
<th>Refrigerant to be added 20 g/m</th>
</tr>
</thead>
</table>

PIPING PREPARATION

- Table below shows the specifications of pipes commercially available.

<table>
<thead>
<tr>
<th>Pipe</th>
<th>Outside diameter</th>
<th>Insulation thickness</th>
<th>Insulation material</th>
</tr>
</thead>
<tbody>
<tr>
<td>For liquid</td>
<td>6.35 mm</td>
<td>8 mm</td>
<td>Heat resisting foam plastic</td>
</tr>
<tr>
<td>For gas</td>
<td>A16</td>
<td>12.7 mm</td>
<td>8 mm</td>
</tr>
<tr>
<td></td>
<td>A24</td>
<td>15.88 mm</td>
<td>8 mm</td>
</tr>
</tbody>
</table>

- Use a copper pipe or a copper-alloy seamless pipe with a thickness of 0.8 mm (for ø6.35) or 1.0 mm (for ø12.7 and ø15.88). Never use any pipe with a thickness less than 0.8 mm (for ø6.35) or 1.0 mm (for ø12.7 and ø15.88), as the pressure resistance is insufficient.

- Ensure that the 2 refrigerant pipes are well insulated to prevent condensation.

- Refrigerant pipe bending radius must be 100 mm or more.

Caution:
Be sure to use the insulation of specified thickness. Excessive thickness may cause incorrect installation of the indoor unit and lack of thickness may cause dew drippage.

4. INDOOR UNIT INSTALLATION

4-1 A CASE OF SUSPENDING INDOOR UNIT FROM THE CEILING

4-1-(1) MOUNTING INSTALLATION PLATE FIXING BOLTS

1. Determine the locations of installation plate fixing bolts.
   - Use installation pattern to determine the locations of installation plate fixing bolts ①.
   - Installation pattern

Details are printed on pattern.
Attention: Surrounding temperature and humidity conditions may cause paper pattern to shrink or expand.
(Measure dimensions before drilling holes.)

2. Suspension structure (Give site of suspension strong structure).
   - Wood structure
     - Select tie beam (one-story houses) or second-floor girder (two story houses) as reinforcement member.
     - Use sturdy beams of at least 60 mm square for beam pitch of 900 mm or less or of at least 90 mm square for beam pitch of 900-1800 mm.

   - Pitch ① Ceiling ② Reflector ③ Bracket ④ Roof beam ⑤ Installation plate fixing bolts

3. Installation plate fixing bolts pitch.
   - Use the installation plate fixing bolts ① M10 (× 4 procure locally).
   - Indoor unit ② Air outlet ③ Installation plate

   - Projecting dimension of installation fixing bolts ① from horizontal base line against which you fix installation plate ① as within at the right.
   - Horizontal base line ① Installation fixing bolts ② Installation plate

*Remove installation pattern after installation.
4-1-(2) FIXING OF INSTALLATION PLATES

1. Set installation plates to installation plate fixing bolts.
   • Set installation plates ① to installation plate fixing bolts ② so that the distance between insides of installation plates is adjusted to length as shown in the right.
   (1) Installation plate
   • Installation plates ① should be fixed on one way direction, as shown in Fig. 1. Don’t fix as shown in Fig. 2.
   • Be sure to confirm letters “FRONT” in installation plates ①, set “FRONT” side to air outlet side of indoor unit.
   ① “FRONT”
   ② Installation plate

2. In case of fixing installation plates ① above the ceiling, put installation plates fixing bolt through a nut, a spring washer, the installation plate, a spring washer, and double nut. (Fig. 3)
   In case of fixing installation plates ① forward the ceiling directly, also put installation plate fixing bolt through the installation plate, a spring washer, and double nuts. (Fig. 4)
   (1) Ceiling
   ① Installation plate
   ② Spring washer
   ③ Installation plate fixing bolt
   ④ Double nut (M10)

3. Check that the four corners are horizontal with level gauge. (Fig. 5)
   ① Level gauge

4-1-(3) DRILLING HOLE

Determine the locations of holes for refrigerant pipe ② and drain pipe ④.
   • Use the installation pattern as mentioned in 4-1-(1).
   • Be sure to confirm the dimensions as shown in the right.
   ① Horizontal base line
   ② Hole for refrigerant pipe
   ③ Hole for drain pipe
   ④ Installation plate
   • Specially, drill the hole for drain pipe with designate dimension to keep an inclination.
   ① Horizontal base line
   ② Wall

4-1-(4) FRONT GRILLE REMOVAL

• Remove front grille and transportation support.

4-1-(5) OPENING KNOCKOUT HOLE

• Remove knockout holes with hammering it.

4-1-(6) FIXING UNIT TO INSTALLATION PLATES

1. Suspend unit from installation plates.
   • Hoist unit so that hanging bolt (4) on the sides of unit fit into holes in installation plates ①.
   • Be sure to set hanging bolt in this position to keep unit’s inclination.
   (unit : mm)

2. Secure unit to installation plates.
   • Be sure to tighten unit fixing screw ① to unit securely.
4-2 A CASE OF INSTALLATING INDOOR UNIT ON THE WALL

4-2-(1) MOUNTING INSTALLATION PLATE FIXING BOLTS
1. Determine the locations of installation plate fixing bolts.
   - Use installation pattern to determine the locations of installation plate fixing bolts.

2. Sturdy wall
   - Find structural material (such as stud) in the wall.

3. Installation plate fixing bolt pitch.
   - See to 4-1-(1) 3. (Page 5)

4-2-(2) FIXING OF INSTALLATION PLATES
1. Set installation plates to installation plate fixing bolts.
   - See to 4-1-(2) 1. (Page 5)

2. Put installation plate fixing bolt through spring washer (2), and double nuts.
   - See to 4-1-(2) 2 Fig. 4. (Page 5)

4-2-(3) DRILLING HOLE
Determine the location of hole for refrigerant pipes and drain pipe.
   - Use the installation pattern as mentioned in 4-2-(1).
   - Be sure to confirm the dimensions as below.

4-2-(4) FRONT GRILLE REMOVAL
   - See to 4-1-(4). (Page 5)

4-2-(5) OPENING KNOCKOUT HOLE
   - See to 4-1-(5). (Page 5)

4-2-(6) FIXING UNIT TO INSTALLATION PLATES
1. Suspending unit from installation plate.
   - Hoist unit so that hanging bolt (4) on the sides of unit fit into holes in installation plate.

2. Securing unit to installation plates.
   - Be sure to tighten unit fixing screw to unit securely.

4-3 KNOCKOUT COVER
After removing the knockout holes, attach knockout cover on the knockout hold edge (shown as below).
4-4  POWER SUPPLY AND CONNECTING WIRE SPECIFICATIONS

Use special room air conditioning circuit.

<table>
<thead>
<tr>
<th>Rated voltage</th>
<th>Breaker capacity</th>
<th>Power supply cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>230 V</td>
<td>20 A</td>
<td>3-core 1.0 mm² or more, in conformity with Design 245 IEC 57</td>
</tr>
</tbody>
</table>

Indoor and Outdoor connecting wire Specification

- Peel off both ends of connecting wire and power supply cord as shown in the right.
- Be careful not to contact connecting wire with piping.
- Make earth wire a little longer than the others. (more than 65 mm)

Connect to the plug, or to a power switch which has a gap of 3 mm or more when open to interrupt the source power phase.

**Warning:**
- A means for disconnection of the supply with an isolation switch, or similar device, in all active conductors shall be incorporated in the fixed wiring.
- Never cut the power cord and connect it to other wires. It may cause a fire.

4-5  INDOOR AND OUTDOOR CONNECTING WIRE CONNECTION

- Wiring connections should be made following the diagram.

1. Remove two screws and pull the terminal cover forward.
2. Be sure to fix the cable by cable clamp.
3. Replace the terminal cover securely.

**Warning:**
- Attach the electrical part cover securely. If it is attached incorrectly, it could result in a fire, an electric shock due to dust, water, etc.
- Use the specified indoor/outdoor unit connecting wire to connect the indoor and outdoor units and fix the wire to the terminal block securely so that no stress is applied to the connecting section of the terminal block. Incomplete connection or fixing of the wire could result in a fire.
- When connecting the power supply cord to the power supply source, be sure to connect each wire to the correct pole. Be sure to connect the Live wire side to the L terminal and connect the Neutral conductor side to the N terminal.

4-6  REFRIGERANT PIPE WORK

- Refrigerant pipes which are connected at side of indoor unit must be processed as below, and processed figure will be differently made means of which the indoor unit is installed or which direction refrigerant pipes are connected in.

1. In case that pipes are cut out from back surface of the indoor unit. (Fig. 1)
2. In case that pipes jut out from bottom surface of the indoor unit. (Fig. 2)

![Diagram of Refrigerant Pipes and Flare Nut](image)

Wall hole sealing and fixing pipe to wall

4-7 DRAIN PIPE CONNECTION

- Use hard PVC (ø26 mm O.D.) for drain pipe.
- Use drain pipe cover which is provided in accessories, wind it around drain pipe in the indoor unit side.
- Use vinyl chloride adhesive for joints prevent leakage.
- When the drain pipe has to go through an indoor space, be sure to cover the drain pipe with insulation readily available in the market.
- For drain pipe connection, use care so as no extra force applies to unit side piping.

1. In case of connecting drain pipe to drain-joint bush directly.
   - Be sure to connect drain pipe securely as shown in the right.
   - Be sure to pass drain pipe cover through knockout hole on bottom surface so as to keep an inclination.

2. In case of connecting drain pipe to drain-joint bush through drain hose.
   - Drain hose is contained in accessories is flexible, so use it when drain pipe should be alternated direction.
   - Be sure to wind pipe cover which is provided in accessories around drain hose with vinyl tape.
   - Cut VP-20 in dimension as shown at the right, and connect drain-joint bush with drain hose with adhesive.

3. Be sure that drain pipe tilts downward (1/100 or more) on outdoor side (drain side), and no traps or heaving exist.
   - When the drain pipe is relatively long, provide support metal fixtures midway to eliminate waving.
   - Odor trap at the end of drain pipe is not required.
5. OUTDOOR UNIT INSTALLATION

INDOOR/OUTDOOR UNIT CONNECTING WIRE CONNECTION AND OUTDOOR POWER SUPPLY CORD CONNECTION

- Connect the indoor/outdoor unit connecting wire \( \oplus \) from the indoor unit correctly on the terminal block.
- For future servicing, give extra length to connecting wire.

<table>
<thead>
<tr>
<th>Rated Voltage</th>
<th>Breaker capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>230 V</td>
<td>20 A</td>
</tr>
<tr>
<td></td>
<td>Connect to the supply terminals and leave a contact separation of at least 3 mm at each pole to disconnect the source power pole. (When the power switch is shut off, it must disconnect all poles.)</td>
</tr>
</tbody>
</table>

- Peel off both ends of connecting wire (extension wire). When too long, or connected by cutting off the middle, peel off power supply wire to the size as shown in the right.  
- Be careful not to contact connecting wire with piping.  
- Make earth wire a little longer than the others. (more than 35 mm)

- For the power supply cord and the indoor/outdoor unit connecting wires, be sure to use the ones in compliance with the standards.
- Be sure to push the core until it is hidden and pull each cable to make sure that it is not pulled up incompletely.

<table>
<thead>
<tr>
<th>Power supply cord Specification</th>
<th>Indoor and Outdoor connecting wire Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-core 2.5 mm² or more, in conformity with Design 245 IEC 57.</td>
<td>Cable 2-core 1.0 mm², in conformity with Design 245 IEC 57.</td>
</tr>
<tr>
<td>3-core 4.0 mm² or more, in conformity with Design 245 IEC 57.</td>
<td></td>
</tr>
<tr>
<td>3-core 6.0 mm² or more, in conformity with Design 245 IEC 57.</td>
<td></td>
</tr>
</tbody>
</table>

- After tightening, pull the wires lightly to confirm that they do not move.

⚠️ Warning:  
Be sure to attach the service panel of the outdoor unit securely. If it is not attached correctly, it could result in a fire or an electric shock due to dust, water, etc.

Caution:  
- Use care not to make mis-wiring.  
- Firmly tighten the terminal screws to prevent them from loosening.
6. INDOOR/OUTDOOR UNIT CONNECTION FINISHING AND TEST RUN

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

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

<table>
<thead>
<tr>
<th>R410A tools</th>
<th>Can R22 tools be used?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauge manifold</td>
<td>No</td>
<td>R410A has high pressures beyond the measurement range of existing gauges. Port diameters have been changed to prevent any other refrigerant from being charged into the unit.</td>
</tr>
<tr>
<td>Charge hose</td>
<td>No</td>
<td>Hose material and cap size have been changed to improve the pressure resistance.</td>
</tr>
<tr>
<td>Gas leak detector</td>
<td>No</td>
<td>Dedicated for HFC refrigerant.</td>
</tr>
<tr>
<td>Torque wrench</td>
<td>Yes</td>
<td>1/4</td>
</tr>
<tr>
<td>No</td>
<td>1/2, 5/8</td>
<td></td>
</tr>
<tr>
<td>Flare tool</td>
<td>Yes</td>
<td>Clamp bar hole has been enlarged to reinforce the spring strength in the tool.</td>
</tr>
<tr>
<td>Flare gauge</td>
<td>New</td>
<td>Provided for flaring work to be used with R22 flare tool.</td>
</tr>
<tr>
<td>Vacuum pump adaptor</td>
<td>New</td>
<td>Provided to prevent the back flow of oil. This adapter enables you to use existing vacuum pumps.</td>
</tr>
<tr>
<td>Electronic scale for refrigerant charging</td>
<td>New</td>
<td>It is difficult to measure R410A with a charging cylinder because the refrigerant bubbles due to high pressure and high-speed vaporization.</td>
</tr>
</tbody>
</table>

R410A tools Can R22 tools be used? Description

No: Not substitutable for R410A Yes: Substitutable for R410A

6-2 FLARING WORK

- Main cause of gas leakage is defect in flaring work. Carry out correct flaring work in the following procedure.

1. Pipe cutting
   - Cut the copper pipe correctly with pipe cutter.

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

3. Putting nut on
   - Remove flare nuts attached to indoor and outdoor units, then put them on pipe having completed burr removal. (not possible to put them on after flaring work)
   - Flare nut for R410A pipe differs from R22 pipe. Refer to the following table for detail.

4. Flaring work
   - Carry out flaring work using flaring tool as shown below.

5. Check
   - Compare the flared work with figure below.
   - If flare is noted to be defective, cut off the flared section and do flaring work again.
6-3 PIPE CONNECTION

1. Indoor unit connection
   - Connect both liquid and gas piping to the indoor unit.
   - Apply a thin coat of refrigerant oil on the seat surface of pipe.
   - For connection first align the center, then hand tighten the first 3 to 4 turns of flare nut.
   - Use tightening torque table below as a guideline for the indoor unit side union joint section, and tighten using two wrenches. Excess tightening damages the flared section.

<table>
<thead>
<tr>
<th>Pipe diameter (mm)</th>
<th>Tightening torque (Nm)</th>
<th>kgf·cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.35</td>
<td>13.7 to 17.7</td>
<td>140 to 180</td>
</tr>
<tr>
<td>12.7</td>
<td>49.0 to 56.4</td>
<td>500 to 575</td>
</tr>
<tr>
<td>15.88</td>
<td>73.5 to 78.4</td>
<td>750 to 800</td>
</tr>
</tbody>
</table>

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

3. Refrigerant pipe insulation
   - Use pipe cover (foam polyethylene 8 mm thickness) which is contained in accessories, insulate both liquid and gas pipes together. Put the refrigerant piping and apply piping tape C.

4. Knockout cover
   - Attach knockout cover ③ to close knockout hole to prevent rat or something strange from getting into the indoor unit.

6-4 PURGING PROCEDURES - LEAK TEST

· Use the vacuum pump for air purging for the purpose of environmental protection.

PURGING PROCEDURES
Connect the refrigerant pipes (both liquid pipe and the gas pipe) between the indoor and the outdoor unit.

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

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

Run the vacuum pump. (Vacuumize for more than 15 minutes.)

Check the vacuum with the gauge manifold valve, then close the gauge manifold valve, and stop the vacuum pump.

Leave as it is for one or two minutes. Make sure the pointer gauge manifold valve remains in the same position. Confirm that the pressure gauge shows –0.101 Mpa [Gauge] (–760 mmHg).

Remove the gauge manifold valve quickly from the service port of the stop valve.

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

Pipe length up to 7 m
No gas charge is needed.

Pipe length exceeding 7 m
Charge the prescribed amount of gas. (refer to 4)

Tighten the cap to the service port to obtain the initial status.

Retighten the cap.

Leak test

<table>
<thead>
<tr>
<th>Tightening torque (Nm)</th>
<th>kgf·cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cap for service port</td>
<td>13.7 to 17.7</td>
</tr>
<tr>
<td>Cap for stop valve</td>
<td>19.8 to 29.4</td>
</tr>
</tbody>
</table>
6-5 TEST RUN

• Before performing the test run, recheck for any wrong wiring. Wrong wiring prevents normal operation or results in blown fuse disabling operation.

• The test run can be initiated by using EMERGENCY OPERATION switch (press button switch). The EMERGENCY OPERATION switch is pressed, the unit will start the test run (continuous operation) for 30 minutes in COOL MODE or HEAT MODE, depending on which mode is selected. During this 30 minutes a thermostat does not work. After 30 minutes the unit will start the EMERGENCY OPERATION at fixed temperature setting of 24°C in COOL MODE or HEAT MODE.

• Perform test run in the following procedure.

PROCEDURE

• Press the EMERGENCY OPERATION switch.
  1. Press it once, and the EMERGENCY COOL MODE starts.

If the left side lamp of the operation indicator blinks every 0.5 seconds, inspect the in/out connecting wire for mis-wiring.

  2. Press it once more, and the EMERGENCY HEAT MODE starts.

  3. Press it once more, and the operation stops.

(The operation mode changes in order of 1 - 3 every press of the EMERGENCY OPERATION switch.)

Checking the remote (infrared) signal reception

Press the ON/OFF button on the remote control and check that an electronic sound is heard from the indoor unit. Press the ON/OFF button again to turn the air conditioner off.

If the indoor unit is operated with the remote control, both the trial and emergency operations are released by commands from the remote control.

• Once the compressor stops, the restart preventive device operates so the compressor will not operate for 3 minutes to protect the air conditioner.

6-6 AUTO RESTART FUNCTION

When the indoor unit is controlled with the remote controller, the operation mode, set temperature, and the fan speed are memorized by the indoor electronic control PC board. The auto restart function sets to work the moment the power has restored after power failure, then, the unit will restart automatically. If the unit is operated in "I FEEL CONTROL" mode before power failure, the operation is not memorized. In "I FEEL CONTROL" mode, the operation is decided by the initial room temperature at (re)start.

Notes:
• The operation settings are memorized when 10 seconds have passed after the remote controller was operated.
• If the main power is turned off or a power failure occurs while AUTO START/STOP timer is active, the timer setting is cancelled. As this model is equipped with the auto restart function, the air conditioner should start operating at the same time that a power has restored.
• If the unit has been off with the remote controller before power failure, the auto restart function does not work as the power button of the remote controller is off.
• To prevent breaker off due to the rush of starting current, systematize other home appliance not to turn on at the same time.

6-7 EXPLANATION TO THE CUSTOMER

• Using the instruction manual, explain the following to the customer how to control temperature, how to remove the air filters, how to remove or put the remote controller in the remote controller holder, how to clean, precautions, etc.
• Recommend the customer to carefully read the Operating Instruction Book.
7. FOR MOVEMENT AND MAINTENANCE

7-1 FRONT PANEL REMOVAL

1. Remove front grill.
   - Remove 3 screws. (See to 4-1-(4)) (Page 5).

2. Remove front panel.
   - Remove 10 screws as shown in the right.
   - Unlock front panel by pulling it toward yourself (1) and then pull it down as the arrow (2).
   - After removing the front panel, it is possible to service many parts.

7-2 GAS CHARGE

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

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

Caution:
- Do not discharge the refrigerant into the atmosphere.
- Take care not to discharge refrigerant into the atmosphere during installation, reinstallation, or repairs to the refrigerant circuit.
- For additional charging, charge the refrigerant from liquid phase of the gas cylinder. If the refrigerant is charged from the gas phase, composition change may occur in the refrigerant inside the cylinder and the outdoor unit. In this case, ability of the refrigerating cycle decreases or normal operation can be impossible. However, charging the liquid refrigerant all at once may cause the compressor to be locked. Thus, charge the refrigerant slowly.

To maintain the high pressure of the gas cylinder, warm the gas cylinder with warm water (under 40°C) during cold season. But never use naked fire or steam.
This product is designed and intended for use in the residential, commercial and light-industrial environment.

The product at hand is based on the following EU regulations:

- Low Voltage Directive 73/23/ EEC