AIR PURIFIER

MODEL

MA-E85R-A

INSTRUCTION MANUAL



 Features Tips on Use Points to Note Safety Precautions Attentions Names and Functions of Parts Main Unit Control Panel Preparation Preparation Operating the Louvre Automatic Cleaning (Pre-filter) Cleaning When Dirty When Dirty When the Clean Dust Box Lamp Lights Up or Approximately Once Every Four Months Approximately Once Every Six Months Approximately Once Every Six Months 14 	Table of Contents	Page
 Operation	 Tips on Use Points to Note Safety Precautions Attentions Names and Functions of Parts Main Unit Control Panel Preparation 	···2 ···3 ···4 ···5 ···6
 When Dirty	Operation Operating the Louvre	·10
 When There is an Odor Coming Out of the Air Outlet	 When Dirty When the Clean Dust Box Lamp Lights Up or Approximately Once Every Four Months Approximately Once a Month Approximately Once Every Six Months When There is an Odor Coming Out of the Air Outlet 	·14 ·14 ·14

- Make sure you receive the warranty card from your dealer and ensure that it contains all the information such as your purchase date and the name of the dealer, etc.
- Please keep the instruction manual and warranty card.

Features

Quickly eliminates contamination in the air before it spreads into your room using a PM2.5 Sensor and Smart Search.

Smart Search

The louvre moves in 5 stages and automatically searches for contamination in the air.

Cleaning Mechanism

The pre-filter automatic cleaning function reduces deterioration in performance due to clogging with dust. The dust on the pre-filter is collected into the dust box.

Platinum Catalyst and Special Washable Activated Charcoal

Excellent deodorizing is provided by the platinum catalyst and special washable activated charcoal. Soaking and washing the activated charcoal reduces deterioration of the deodorizing performance.

Reduction of Airborne Viruses*

* This is the effect on airborne viruses achieved after operation for 11 minutes in a test space of a 25 m³, and is not the result of verification in a space that is in actual use. Manual operation (Turbo) (510 m³/h) <Testing body> Virus Research Center, Sendai Medical Center, National Hospital Organization <Test method> The performance evaluation test of the voluntary standard (JEM1467) issued by The Japan Electrical Manufacturers' Association was performed in a 25-m³ test space. <Test object> 1 type of airborne virus <Test result> 99% reduction in 11 minutes

PM2.5 Sensor

Improved small particle detection speed and accuracy. It can even detect 0.5-um particles.

Large Air Volume

The maximum air volume of 510 m³/h facilitates quick suction of a large amount of pollen and dust.

Support for PM2.5 Catches 99%* of particles from 0.1 to 2.5 μm.

Consideration is not given to new particles entering from outdoors due to, for example, ventilation.

- PM2.5 is a generic term for fine particulate matter of 2.5 µm or less.
- The removal of fine particulate matter less than 0.1 µm with this air purifier has not been verified. Also, this air purifier is not capable of removing all harmful substances from the air.
- This is the effect achieved in a 30-m³ enclosed space, and is not the result of verification in a space that is in actual use.
- <Testing laboratory> SHANGHAI ENTRY-EXIT INSPECTION AND QUARANTINE BUREAU MECHANICAL & ELECTRICAL PRODUCTS TESTING CENTER
- <Test method> Performed by regulating the initial concentration of particulate matter within the range of (5.0 ± 1.0) mg/m³ in a 30-m³ test space

<Test results> 99% eliminated in 20 minutes

Two-layer HEPA Filter

Comes equipped with a HEPA filter that catches 99.97% of $0.3\mbox{-}\mu m$ pollen and house dust.

Frequently Asked Questions

What will happen if cleaning is not performed?

If a lot of dust adheres to the HEPA filter, performance may deteriorate remarkably.

Will all cigarette smoke be removed?

The air purifier can remove nicotine and other particles, but the room needs to be ventilated occasionally because carbon monoxide (CO), a harmful substance contained in cigarette smoke, cannot be removed. Furthermore, when a lot of cigarettes are smoked, cigarette odor may be emitted from the unit.

Tips on Use

Recommended operations for various situations

Operation P.9

For quick and powerful automa	atic
removal of contamination and	odor
from the air	

<Manual> Turbo Operation is performed continuously with maximum air volume.

When smoking cigarettes, cleaning, and making beds

For automatic removal of contamination and odor from the air

<Auto>
Normal/Turbo

The air volume is changed automatically depending on the amount of contamination and odor.

For quiet operation

<Auto> Night

<Manual>

Silent

Operation is performed automatically with low air volume.

Operation is performed

volume.

continuously with low air

When sleeping or a baby is in the room

For continuous operation

<Manual>
Silent/Low/Middle/
High/Turbo

Operation is performed continuously with a constant air volume.

Points to Note

Before Installation

The positions of the air inlets, outlet, PM2.5 Sensor, and odor sensor are as shown in the diagram on the right. Observe the following points.

Do not block the air inlets and outlet by placing an object near it.

→ The air purification function will deteriorate.

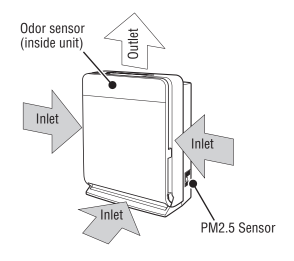
Do not block the odor sensor.

→ Odor will become unable to be detected.

Do not block the PM2.5 Sensor.

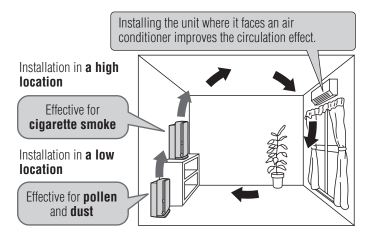
→ Contamination will become unable to be detected.

This air purifier cannot be used mounted to a wall.



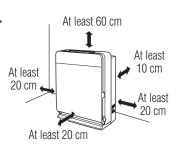
Installation Procedure

• Install the unit in a location with good air circulation.

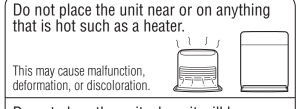


Leave space around the unit.

If the unit is placed on a surface that is not flat or stable (on carpet, tatami, etc.), it may vibrate.



Observe the following when installing the unit.



Do not place the unit where it will be subject to direct sunlight.

This may cause deformation or discoloration.

Ensure that there is a distance of at least 1 m from a TV, cordless telephone, air conditioner, personal computer, fluorescent light fitting, etc.

Failure to do so may result in electromagnetic waves interfering with the other equipment.

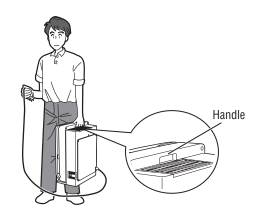


When Moving the Unit

Turn OFF the operation and unplug the power plug.

While carrying the unit, hold it firmly by the handle and keep the power cord away from the floor not to step on.

If the unit is moved or tilted while it is operating, sound may be emitted from the blower fan.



Safety Precautions

- To prevent personal injury, injury to others, or property damage, the following precautions must be observed.
- The following categories describe hazards caused by mishandling and their levels.

↑ CALITION

Indicates a hazard caused by mishandling that may result in death or serious injury.

Indicates a hazard caused by mishandling that may result in a minor injury or damage to the home and its contents. ■ The meanings of the graphic symbols used in this manual and on the unit are as follows.



Prohibited



Beware of rotating device



Do not disassemble



Do not use near water



WARNING



Do not use a damaged power cord and plug, or a loose power outlet.

This may cause **electric shock**, **short circuit**, **or fire**



Do not damage the power cord and nlug.

Do not unnecessarily bend, pull, twist, or bind the power cord, place it close to a hot object, place a heavy object on it, trap it between objects, or modify it.

 If the power cord is damaged, it must be replaced by the manufacturer, its service agents, or a similarly qualified person to avoid hazards.

This may cause damage, resulting in **fire or electric shock**.

(Also take care that a pet does not bite the power cord.)



Do not repair, disassemble, or modify the unit.

This may cause fire or electric shock. For repairs, contact the retail store where you purchased the product.





Do not put a wire, pole, or other foreign object or a finger into an air inlet or outlet or any other opening into the unit.

This may cause **electric shock or injury**.





Use a 230-240 V AC power outlet.

Using other than a 230-240 V AC power outlet may cause **electric shock**, **short circuit**, **or fire**.



Remove the power plug before cleaning. Also, do not remove the power plug with a wet hand.

This may cause **electric shock or injury**.



Remove dust from the power plug regularly.

If dust accumulates, humidity, etc. may cause an insulation failure, resulting in **fire**.



If the unit is operating abnormally or fails, stop using it immediately.

- The unit does not operate when the operation On/ Off switch is turned ON.
- The unit, power cord, or plug is abnormally hot.
- There is an abnormal noise or vibration during operation.
- There is a burning smell.
- The operating sound is abnormally loud.
- Mounting screws are corroded or loose.
- The earth leakage circuit breaker trips frequently.
- There is another abnormality or failure.

Failure to do so may cause fire, electric shock, or injury.

Immediately turn OFF the operation On/Off switch and disconnect the power plug, and then contact the retail store.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

∕CAUTION



Do not allow flammable gas to be sucked inside or use the unit where flammable gas accumulates.

(Factory, beauty salon, etc.)

This may cause fire.



Do not place the unit close to flammable objects or objects lit with fire, such as cigarettes or incense sticks.

This may cause fire.



Do not get on top of or lean against the unit.

This may cause the unit to topple or fall and cause injury.



Do not lay the unit horizontally when removing a filter.

This may cause dust to enter inside, resulting in fire or electric shock.



Do not use a damaged filter or operate the unit while a filter is removed.

This may cause dust to enter inside, resulting in **fire** or electric shock.



Do not install the unit where water may be spilt onto it or where there is a lot of humidity such as in a bathroom.

This may cause **electric shock**.

Should water or other liquid be spilt onto the unit, stop operation and remove the power plug, and then contact the retail store where you purchased the product.



Do not use the unit in a location with the oily smoke of machine oil or other oil.

This may cause cracking, resulting in **electric shock**.



Do not wipe the unit with benzene or thinner or spray insecticide or other chemicals onto it.

This may cause electric shock, fire, or cracking and cause injury.



Do not operate the unit when using an insecticide that produces smoke.

An accumulation of chemical components may be released from the air outlet and be harmful to your health. After using an insecticide, ventilate the area sufficiently prior to operating the unit.



When using the unit in combination with a combustion appliance, ventilate the room occasionally.

Carbon monoxide cannot be removed from the air. so not ventilating the room may cause **carbon** monoxide poisoning.



When disconnecting the power plug. pull it out straight while holding not the cord but the power plug.

Failure to do so may cause electric shock or a short circuit resulting in fire.



When the unit will not be used for a long time, disconnect the power plug.

Failure to do so may cause the insulation to deteriorate. resulting in fire from a short circuit or an electric shock.

Attentions

This air purifier is designed for household use. Do not use it for industrial use.

Do not block the air inlets or outlet.



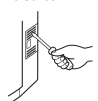
This may cause the filter life This may cause a malfunction

Do not use this unit instead of an exhaust fan or exhaust hood (there is no ventilation function).



to become shorter and cause deformation, discoloration, or malfunction

Do not insert a finger or foreign object into the PM2.5 Sensor.



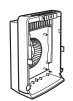
This may cause a malfunction

Do not use the unit while it is laid horizontally.



This may cause a malfunction

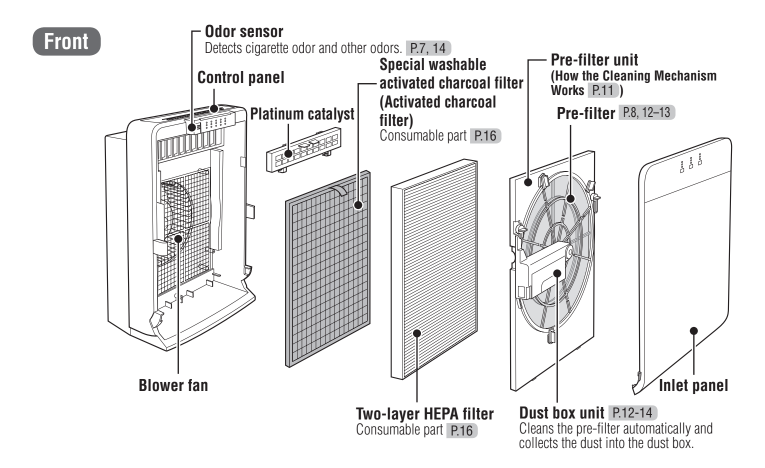
Do not use the unit while the inlet panel, pre-filter unit, HEPA filter, activated charcoal filter, or platinum catalyst is removed.



This may cause a malfunction.

Names and Functions of Parts

Main Unit

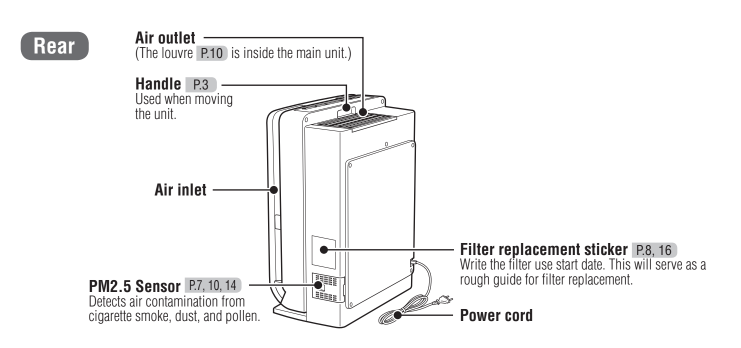


What is a platinum catalyst?

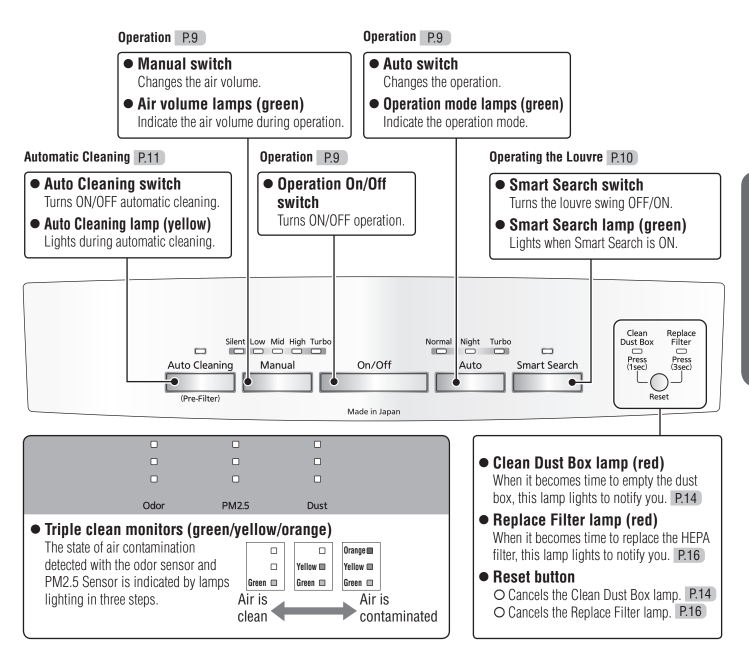
A catalyst that combines platinum, which exhibits high chemical reactivity, with a catalytic substance that has numerous nano-sized pores. It absorbs and breaks down the sources of various odorants causing complex odors in daily life that are difficult to sense.

What is a HEPA filter?

<High Efficiency Particulate Air filter>
A highly efficient filter capable of filtering at least 99.97% of particles with a diameter of 0.3 µm (micrometer).



Control Panel



Odor monitor

The state of air contamination from cigarette odor and other odors is detected by the odor sensor and then indicated.

Odor sensor

This semiconducting sensor detects odors and other gases. It also responds to wind from air conditioners, electric fans, and other appliances, odorless gases, and perfumes.

PM2.5 monitor

The state of contamination from PM2.5 and other small particles is detected by the PM2.5 Sensor and then indicated.

PM2.5 Sensor

This optical sensor detects the number of particles. The monitor indications are divided into "PM2.5" and "Dust" according to the size of the particles.

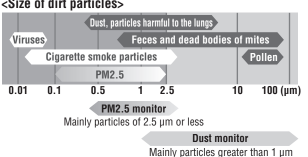
* This unit does not detect particles smaller than 0.5 µm.

Adjusting the Sensitivity of the PM2.5 Sensor P.10

Dust monitor

The state of air contamination from pollen, dead bodies of mites, and other large particles is detected by the PM2.5 Sensor and then indicated.

<Size of dirt particles>

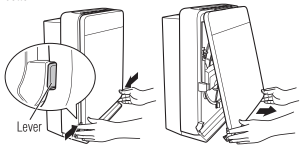


Preparation

Take the activated charcoal filter out of its plastic bag and then install it.

1 Remove the inlet panel.

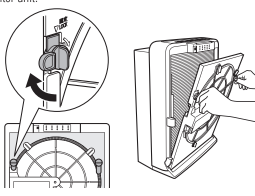
Pull the inlet panel toward you while pressing the levers at the bottom.



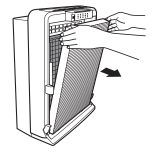
2 Remove the filters.

1 Pre-filter unit

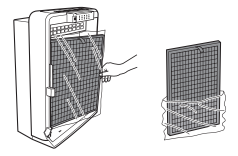
Turn the knobs on the left and right and then remove the prefilter unit.



(2) HEPA filter



3 Remove the activated charcoal filter and then take it out of its plastic bag.



The distribution of charcoal may be uneven and there may be black charcoal powder in the plastic bag, but this will not affect the performance.

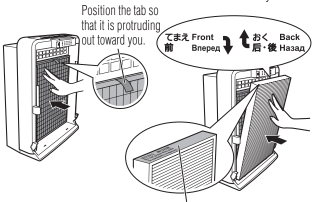
$m{4}$ Attach the filters to the main unit.

① Activated charcoal filter

Push the filter all the way in (there is no front and back).

② HEPA filter

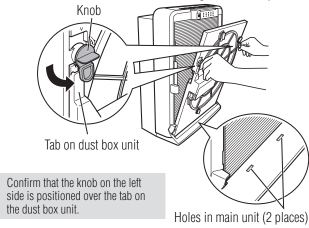
Confirm the installation orientation and then push the filter all the way in.



Do not push this surface downward. This may cause deformation.

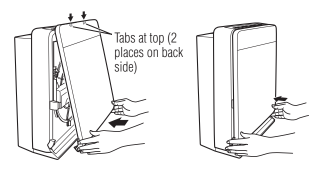
3 Pre-filter unit

Insert the tabs at the bottom in the two holes in the main unit and then set the knobs on the left and right to the lock position.



Attach the inlet panel to the main unit.

Align the inlet panel with both edges of the main unit and then hook the two tabs at the top of the inlet panel onto the main unit and firmly push in the bottom.



Write the filter use start date on the filter replacement sticker on the right side of the main unit.

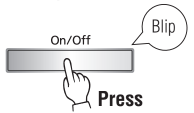
Operation

Select from Manual operation (five air volume levels), Auto operation (Normal, Night and Turbo).

Insert the power plug into the power outlet.

Insert the power plug, wait for the "blip" sound, and then press the operation On/Off switch. (If operation does not start after pressing the operation On/Off switch, press it again.)

1 Start operation.

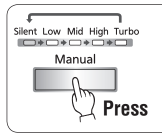


- The operation starts or stops each time you press the switch.
- An operation mode lamp lights up.
- The triple clean monitor lamps light up.

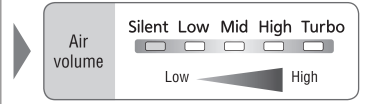
Response will be slow for a few minutes after the operation On/Off switch is turned ON because the PM2.5 Sensor and odor sensor are performing the preparation operation.

2 Change the operation.

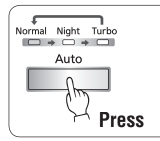
■ For operation with a constant air volume (Manual)



 Each press changes the air volume, and the lamp for the selected air volume lights up.



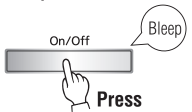
■ For automatic operation depending on the contamination in the air (Auto)



 Each press changes the operation mode, and the lamp for the selected operation mode lights up.

	Normal	This is the standard automatic operation. The air volume is changed automatically.	
Night Operation is performed automatical keeping the air volume low. (The brightness of the lamps on the cont and the monitor lamps are dimmed slightness)			
	Turbo	Operation is performed automatically with the maximum air volume.	

To end operation



- The operation mode lamp goes out.
- The triple clean monitor lamps go out.

The operation mode is remembered even if the operation On/Off switch is turned OFF or the power plug is disconnected.

Operating the Louvre

When Smart Search is turned ON, the louvre moves in 5 stages and automatically searches for contamination in the air. It can be used in any operation mode.



- The Smart Search lamp lights up.
- The operation switches between OFF and ON each time you press the switch.

When the operation On/Off switch is turned OFF, the louvre closes automatically to prevent dust from entering the main unit.

Smart Search

First, the louvre stops at the position shown in 3 below for 30 seconds to create an air flow in the room and search for contamination in the air.

■ If there is no contamination in the air

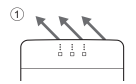
- The triple clean monitor lamps all light up in green.
- The louvre moves from positions 1 to 5 below, stopping at each position for 30 seconds, and searches for contamination in the air.

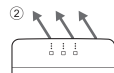
(The position it stops at differs depending on the air volume.)

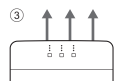
If there is contamination in the air

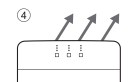
- One of the triple clean monitor lamps will light up in yellow or orange.
- The louvre stops at a position where the air is contaminated and operates. When the air is clean, it moves to the next position.
- The louvre moves to the next position within 15 minutes at most.

<Positions of the louvre>



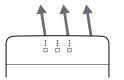








 When Smart Search is OFF, the louvre stops between positions
 and
 and



-(NOTE

- The volume of the sound of air blowing differs depending on the louvre angle.
- The louvre angle cannot be set.

Adjusting the Sensitivity of the PM2.5 Sensor

The sensitivity of the PM2.5 Sensor can be adjusted.

If the air in the room is clean but the triple clean monitor still reacts, make an adjustment.

When operation is OFF



- When the PM2.5 Sensor switches to standard sensitivity
 The unit makes a "blip" sound and the Smart Search lamp flashes.
- When the PM2.5 Sensor switches to high sensitivity
 The unit makes a "blip blip" sound and the Smart Search lamp lights up.
 - * The default sensitivity setting is high sensitivity.

Automatic Cleaning (Pre-filter)

A cleaning mechanism inside the main unit cleans the pre-filter automatically.

The pre-filter is cleaned automatically in the following cases.

Automatic cleaning is not performed while the Clean Dust Box lamp is lit. Empty the dust box and then reset it. P.14

- When the Auto Cleaning switch is pressed while the operation On/Off switch is ON
 - →Cleaning is performed for approximately 2 minute 40 seconds (two rotations of the pre-filter)



- When the total operation time exceeds a certain time while the operation On/Off switch is ON Approximately 24 hours for "Turbo" manual operation and approximately 120 hours for "Silent" manual operation
 - →Cleaning is performed for approximately 2 minute 40 seconds (two rotations of the pre-filter)

- The Auto Cleaning lamp lights up.
- The air volume switches to "Low" and automatic cleaning starts.



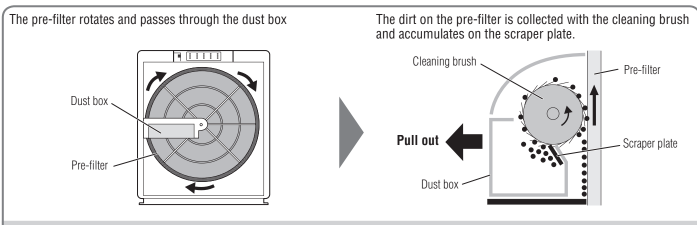
- When automatic cleaning ends, operation resumes in the previous operation mode.
- The Auto Cleaning lamp goes out.

To stop automatic cleaning part way through the process, press the Auto Cleaning switch.

Alternatively, press the Auto switch or Manual switch.

- Dust is collected into the dust box.
 - If the Clean Dust Box lamp lights up, empty the dust box. P.14
 - The Clean Dust Box lamp only serves as a rough guide.
 The amount of dust that collects into the dust box will differ depending on the operating environment.
 When the air purifier is used in a place with a lot of dust and other dirt, check the dust box and empty it often.
- Cigarette tar and minute dust particles adhered to the pre-filter will not be removed. If such dirt bothers you, wash the pre-filter in water. P.12-13
- When the cleaning brush becomes dirty, removal of dirt from the pre-filter will become difficult.
 Clean the cleaning brush if it is dirty. P.13

How the Cleaning Mechanism Works



The dust accumulated on the scraper plate may gather together into a long belt-like shape that does not drop into the dust box. If the dust on the pre-filter is removed, the cleaning mechanism is working properly.

Cleaning

To maintain the performance, perform cleaning regularly.

When you clean the unit and filters, always wear a mask and gloves, and wash your hands thoroughly after cleaning.

Timing and Parts to Clean Main unit P.12 HEPA filter, pre-filter, When dirty and dust box unit P.12-13 When the Clean Dust Box lamp lights up P.14 Dust box Approximately once every four months Sensors P.14 Approximately once a (odor sensor and month PM2.5 Sensor) Approximately once Lens of PM2.5 Sensor every six months P.14 Platinum catalyst and When there is an odor activated charcoal filter coming out of the air outlet P.15 Turn OFF the operation, disconnect the power plug, and check that the blower fan is stopped before cleaning.

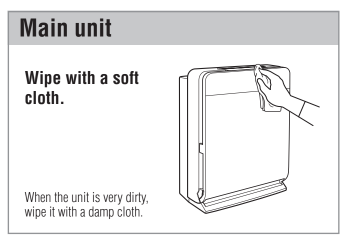
Do not use detergent, scouring powder, chemically-treated cleaning cloth, gasoline, benzene, thinner, etc.
This may damage the main unit.



Remove the power plug before cleaning.

Failure to do so may cause electric shock or injury.

When Dirty

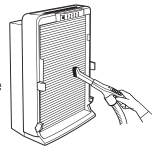


When Dirty

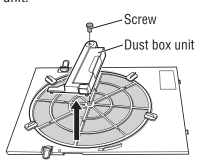
HEPA filter, pre-filter, and

- Remove the inlet panel, empty the dust box P.14, and remove the pre-filter unit P.8.
- **2** Clean the HEPA filter.

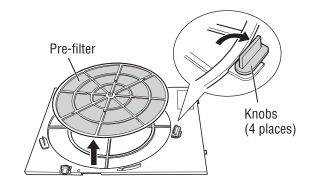
Suck up the dust with a vacuum cleaner using a nozzle with a brush.



- 3 Remove the dust box unit and prefilter.
 - 1) Turn the screw and then remove the dust box unit.



2 Turn the knobs (4 places) and remove the prefilter.



dust box unit

4 Wash the pre-filter in water and then allow it to dry sufficiently in the shade.

Wash with a soft sponge or the like.

Do not use a brush or the like. This may damage the pre-filter.

5 Clean the cleaning brush.

Suck up the dust with a vacuum cleaner using a nozzle with a brush (if the dust is difficult to remove, remove it with adhesive tape or the like).



When the cleaning brush is very dirty, wash it in water, and then allow it to dry sufficiently.

Do not remove the cleaning brush.

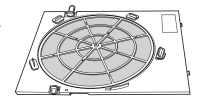
6 Remove any dirt adhered to the dust box and then attach the dust box to the dust box unit.

When the dust box is very dirty, wash it in water, and then allow it to dry sufficiently.

Be careful not to injure yourself with the scraper plate.

Attach the pre-filter and dust box unit.

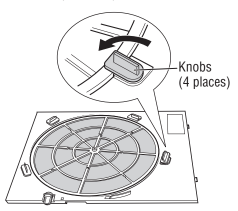
1) Attach the prefilter.



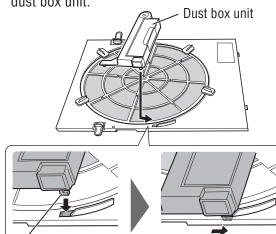
Scraper

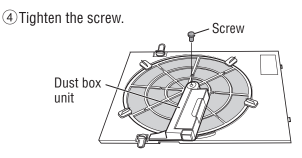
plate

2) Turn the knobs (4 places) to the lock position.



③ Insert the tab (1 place) on the dust box unit into the hole in pre-filter unit and then slide the dust box unit.





Slide

If the dust box unit is not attached properly, the inlet panel cannot be attached. Also, an abnormal (clattering) sound may be heard.

Attach the pre-filter unit and inlet panel to the main unit. P.8

Insert the tab

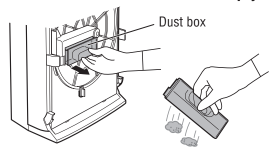
Cleaning (Cont.)

When you clean the unit and filters, always wear a mask and gloves, and wash your hands thoroughly after cleaning.

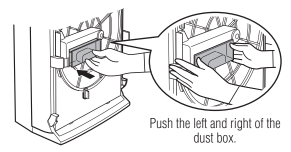
When the Clean Dust Box Lamp Lights Up or Approximately Once Every Four Months

Dust box

- 1 Remove the inlet panel. P.8
- **2** Pull out the dust box and then empty it.

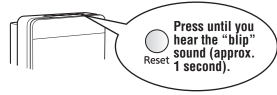


3 Attach the dust box.



If it is not attached properly, the removal of dust will become difficult.

- 4 Attach the inlet panel to the main unit. P.8
- 5 Insert the power plug and then reset the Clean Dust Box lamp.



 The Clean Dust Box lamp goes out. (The lamp is reset.)

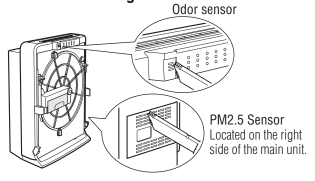
When you hear the "blip" sound, remove your finger from the Reset button. If you keep the button pressed, you will hear a "blip blip" sound and the filter replacement timing will also be reset. P.16

Approximately Once a Month

Sensors

(Odor sensor and PM2.5 Sensor)

- 1 Remove the inlet panel. P.8
- 2 Suck up the dust with a vacuum cleaner using a nozzle.

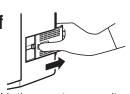


Attach the inlet panel to the main unit. P.8

Approximately Once Every Six Months

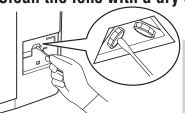
Lens of PM2.5 Sensor

Remove the cover of the PM2.5 Sensor.



Slide the cover to remove it.

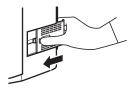
2 Clean the lens with a dry cotton swab.



Do not use water, alcohol, detergent, etc.

This may cause a malfunction.

3 Attach the cover of the PM2.5 Sensor.

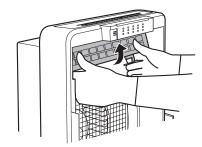


When There is an Odor Coming Out of the Air Outlet

Platinum catalyst and activated charcoal filter

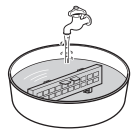
- 1 Remove the inlet panel, pre-filter unit, and HEPA filter. P.8
- 2 Remove the activate charcoal filter. P.8
- **3** Remove the platinum catalyst.

Hook your fingers around the handles at the bottom of the platinum catalyst and then pull the catalyst out toward you to remove it.



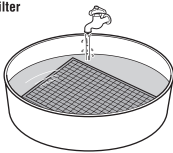
- 4 Soak and wash the platinum catalyst and activated charcoal filter.
 - Platinum catalyst

Soak in cold or lukewarm water for approximately one hour and then wash in water.



Activated charcoal filter

Soak in cold or lukewarm water for approximately one hour and then wash in water.



Do not use detergent. Also, do not scrub it. This may cause the platinum catalyst and activated charcoal filter to become damaged.

5 Allow the platinum catalyst and activated charcoal filter to dry.

Allow them to dry properly in a well-ventilated place in the shade for approximately six hours (the drying time differs depending on the season and climate).

- Do not use them while they are still wet.
 Water drops may be blown from the air outlet and an odor may be created.
- Soaking and washing will not completely restore the deodorizing performance of the activated charcoal filter. Replace this filter when the time for replacement is reached.
- 6 Attach the platinum catalyst to the main unit.

Hook the top of the platinum catalyst and then push in the bottom.



- Attach the activated charcoal filter to the main unit. P.8
- Attach the HEPA filter, pre-filter unit, and inlet panel to the main unit. P.8

Replacement of Filters and Disposal

Replace the filters with new ones when the time for replacement is reached.

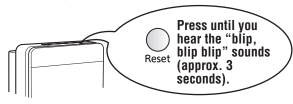
Replacing the HEPA filter and activated charcoal filter

h guide on replacement timing

- When the Replace Filter lamp lights up
 The lamp lights up after approximately 8 years with "Silent" manual operation and approximately 1.6 years with "Turbo" manual operation
- When the HEPA filter becomes very dirty and omits bad odors
- When odors cannot be removed from the activated charcoal filter after soaking and washing it

Turn OFF the operation On/Off switch, disconnect the power plug, and check that the blower fan is stopped before replacing filters.

- 1 Empty the dust box. P.14
- Remove the HEPA filter and activated charcoal filter and then install new ones. P.8
- Insert the power plug and then reset the Replace Filter lamp.



- The Replace Filter lamp goes out. (The lamp is reset.)
- The life of the HEPA filter and activated charcoal filter differs depending on operating environment and conditions of use.
- When replacing the HEPA filter, also replace the activated charcoal filter at the same time.
- The HEPA filter cannot be reused even if it is washed. When it becomes dirty, be sure to replace it with a new one.
- In the following cases, odors may adhere to the HEPA filter and main unit. Clean the main unit and replace the HEPA filter.
 - When a lot of cigarettes are smoked
 - When there are a lot of odors in the room

Disposal

Dispose of the filters and main unit in accordance with the local regulations on disposal.

HEPA filter

Materials: PP (polypropylene), rayon, and PET (polyethylene terephthalate)

Activated charcoal filter

Materials: Activated charcoal, PET (polyethylene terephthalate), and PS (polystyrene)

Main unit

Dispose of the main unit in accordance with the local regulations on disposal without disassembling it.

Consumable parts

- Replacement filter set
 - Two-layer HEPA filter
 - Special washable activated charcoal filter

Model MAPR-866HFTModel code 5D4 827

Purchase from the retail store where you purchased the product.

Troubleshooting

Before requesting repairs, thoroughly read this Instruction Manual, and check the following points. **Symptom** Cause and Remedy • Has the power plug become disconnected? → Firmly insert the power plug into the power outlet. P.9 • Is an air volume lamp or operation mode lamp lit? The air purifier does not operate. (Is the operation On/Off switch ON?) → Turn ON the operation On/Off switch. P.9 The bottom of the inlet panel • Is the tab (1 place) on the dust box unit inserted in the hole properly? cannot be attached. → Attach the dust box unit properly. P.13 • Did you install the main unit on a surface that is not flat or stable? The main unit vibrates a lot. → Install the main unit on a table or other surface that is flat and stable. P.3 Is the pre-filter dirty? \rightarrow Clean the pre-filter. P.12-13 • Are the filters dirty? Odor and smoke are difficult to → Replace the filters. P.16 remove. Is there dust on the PM2.5 Sensor and odor sensor? → Clean the PM2.5 Sensor and odor sensor. P.14 • Are you operating the air purifier with "Turbo" or "High" manual operation or "Turbo" automatic operation? ightarrow The sound is louder for operation with a high air volume. If the sound bothers you, select an operation mode with a low air volume. P.9 The operation noise and vibration Is the pre-filter dirty? have increased. \rightarrow Clean the pre-filter. P.12-13 • Are the filters dirty? \rightarrow Replace the filters. P.16 • Is the activated charcoal filter installed in the main unit still inside the plastic bag? → Take it out of its plastic bag and then attach it again. P.8 • Is the dust box unit attached to the pre-filter unit properly? A clattering sound is heard. → Attach the dust box unit properly.

A buzzing sound is emitted during the cleaning of the pre-filter because the motor is running. If a lot of dust adheres to the cleaning brush, the buzzing noise may become loud.

→ When the noise bothers you, perform cleaning.

P.12-13

The main unit makes a sound when being moved.

A buzzing sound has

become loud.

- Are you moving the air purifier while it is operating?
 - → If the main unit is suddenly moved or tilted, sound may be emitted.

Troubleshooting (Cont.)

Cause and Remedy Symptom When looked through the air outlet during operation, the This is not a problem as long as there is no abnormal noise or abnormal vibration. blower fan is vibrating. When the power plug is Did you disconnect the power plug while the operation On/Off switch is ON? disconnected, sometimes a bleep → Turn OFF the operation On/Off switch before disconnecting the power plug. or buzzing sound can be heard. • If the room is large, the air may take a while to become clean. If there is a lot of dust and odor, the air may take a while to become clean. The monitor indications are <How to check monitor operation> slow to change. Rub tissue paper near the PM2.5 Sensor so as to create dust. • Place perfume, hair tonic, or the like on tissue paper and then place the tissue paper in front of the main unit so that the fragrance is sucked into it. Is there dust on the PM2.5 Sensor and odor sensor? → Clean the PM2.5 Sensor and odor sensor. P.14 The monitors respond very Response will be slow for a few minutes after the operation On/Off switch is infrequently. turned ON because the PM2.5 Sensor and odor sensor are performing the preparation operation. The monitor indication • The monitor indication may not change sometimes because the sensitivity of the does not change despite sensor differs depending on the components of the odor. the existence of an odor. The monitor may sometimes respond to the wind from an air conditioner in the The monitor responds even room or gas that is difficult for a human nose to sense. though the air in the room • Is there dust floating in the air? If there is even a small amount of dust floating in the air, the monitor may respond. is clean. Adjust the sensitivity of the PM2.5 Sensor and wait and see. P.10 It is time to replace the HEPA filter and activated charcoal filter. The Replace Filter lamp is lit. → Replace the HEPA filter and activated charcoal filter. P.16 It is time to clean the dust box. The Clean Dust Box lamp is lit. \rightarrow Clean the dust box. P.14 Is the dust box attached properly? The dust on the pre-filter cannot \rightarrow Attach the dust box properly. P.14 • Are the pre-filter unit and dust box unit securely attached? be removed. → Attach the pre-filter unit and dust box unit properly. (The pre-filter does not rotate.) • The cleaning mechanism is a function for removing dust on the pre-filter. Cigarette tar and minute dust particles will not be removed. The pre-filter is dirty. → If such dirt bothers you, wash the pre-filter in water. P.12-13

If the symptoms persist even after trying the remedies above, stop using the air purifier and disconnect the power plug, and then contact the retail store where you purchased the product.

Note		
•		
		-

Specifications

Model	MA-E85R-A				
Power supply	230-240 V AC, 50 Hz				
Manual operation	Turbo High Middle Low Silen				Silent
Power consumption	86 W 23 W 11 W 8 W 6 W				
Air volume	510 m³/h 306 m³/h 204 m³/h 150 m³/h 102 m³/h				
Weight	9.9 kg				
Dimensions	547 (H) × 425 (W) × 244 (D) mm				
Cord length	1.8 m				

SOLE AGENT in Australia MITSUBISHI ELECTRIC AUSTRALIA PTY LTD.

(Incorporated in New South Wales) ABN 58 001 215 792 348 Victoria Road, Rydalmere NSW 2116

For more information and support contact Website: www.mitsubishielectric.com.au

Call 1300 651 808

SOLE AGENT in New Zealand BLACK DIAMOND TECHNOLOGIES LIMITED (BDT)

Website: https://www.mitsubishi-electric.co.nz

Wellington Office (Head Office)

1 Parliament Street, Lower Hutt, PO Box 30772, Lower Hutt 5040 Phone: (04) 560 9147, Fax: (04) 560 9133 Auckland Office

Unit 1, 4 Walls Road, Penrose, PO Box 12726, Penrose, Auckland 1642 Phone: (09) 526 9347, Fax: (09) 526 9348 Christchurch Office

44 Halwyn Drive, Hornby, PO Box 16904, Hornby, Christchurch 8441 Phone: (03) 341 2837, Fax: (03) 341 2838 For after sales and service

Phone: 0800 737 842, Fax: 0800 845 632

Fill in the following for your future reference.

Place of purchase:		Telephone number:		
Authorised service centre:	Telephone number:			
Date of purchase:	Day	Month	Year	

MITSUBISHI ELECTRIC CORPORATION

Website: https://www.mitsubishielectric.com