

# Panasonic

## Operating Instruction Air Purifier

Model No. **F-P06SXY**



**Includes warranty**

**Thank you very much for purchasing Panasonic Air purifier.**

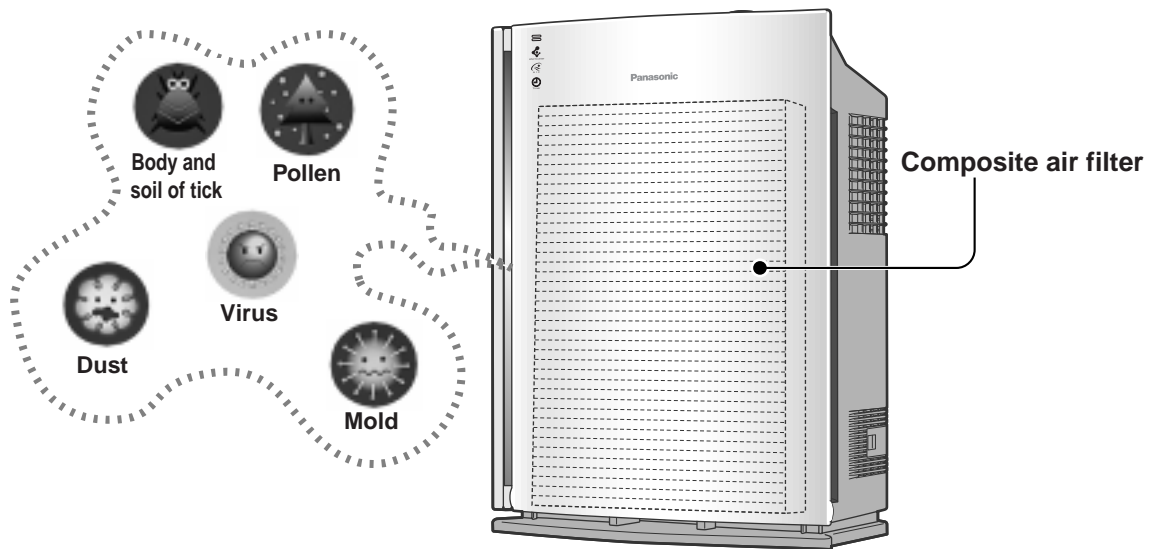
- Please read the Operating Instruction, Installation Instruction and Warranty terms carefully before using the air purifier. Keep the instructions in a safe place for later reference.
- Correct information shall be written on warranty card including date of purchase and name of distributor. Warranty Card shall be provided upon purchase.

**Use wisely to save power**

# An Air Purifier that

## Fight against allergen<sup>\*1</sup> and virus

*The composite air filter combines alleru-buster, Green tea Catechin and anti-bacteria function.*



### alleru-buster (anti-allergen)

- **To inactivate allergen.\*1**

To restrain the activity of allergens caught by filter.

- Testing Unit: Osaka Municipal Technical Research Institute.
- Testing method: Apply with enzyme immunoassay method proving the reduction on refined allergens.

### Green Tea Catechin

- **To inactivate virus.**

To restrain the activity of virus caught by filter.  
Catechin is the natural element extracted from green tea.

- Testing Unit: Kitasato Research Center of Environmental Sciences.
- Testing Method: to use rack method for proving the non-activity rate of virus.

The composite air filter has a unique fragrance from catechin that does no harm to human body.

### Anti-bacteria

- **To remove both bacteria and mold.**

To restrain the reproduction of the bacteria caught by filter.

- Testing Unit: Japan Food Research Laboratories.
- Testing method: Result confirmed by applying an outdoor planting method in a standard outdoor culture center.

\*1) The allergen means the substance causing allergy and includes body and soil of tick, mold and pollen.

# Intelligent Air Purifier



## AIC Automatic Operation

Air Intelligent Control

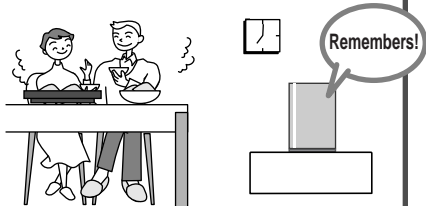
(☞ See page 11)

*AIC is a combination of  
AIC learning function and patrolling function  
that do not simply wait for impurities  
but to predict and to seek for them.*

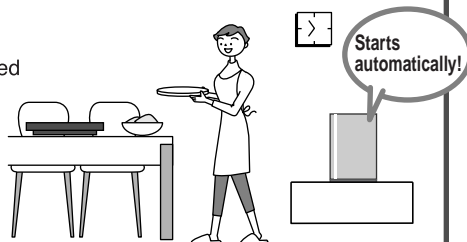
### AIC Learning Function

Remember the time frame and pollution status of a day and able to predict contaminant for the following day as advanced cleaning.

**<Previous day>**  
Operate while remembering the level of impurities.



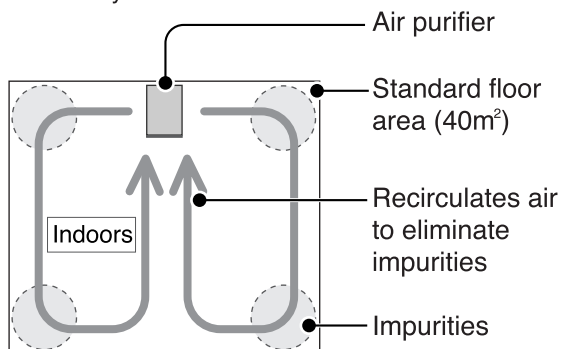
**<Next day>**  
Operate accordingly based on its memory.



(The illustrations are for explanation purposes only.)

### AIC Patrolling Function

Patrol function operates periodically for air recirculation purpose that can detect unexpected pollutants immediately.



(The illustrations are for explanation purposes only.)

## Contents

Page

**Safety precautions . . . . . 4-5**

**Part identification . . . . . 6-7**

**Before use . . . . . 8**

- Put down the date of first use on the label. . . 8
- Sensor sensitivity level adjustment . . . . . 8
- Composite air filter reset button. . . . . 9

- Set up location. . . . . 8
- Front panel assembly and removal . . . . . 8

**Using the air purifier . . . . . 10**

- Air cleaning and purification. . . . . 10
  - Automatic operation. . . . . 10
  - Continuous operation. . . . . 10

- Predict pollutants and stand by for air purification . . . . . 11
  - AIC automatic operation (AIC learning function, AIC patrolling function) . . . 11

● Timer Function . . . . . 12

● Air Quality Monitor On / Off Selection . . . . 12

**Care and maintenance. . . . 13**

- Before cleaning the air purifier. . . . . 13
- Front panel / Main unit . . . . . 13
- Composite air filter . . . . . 14
- Micro dust sensor. . . . . 14
- Installing the filters . . . . . 14
- Filter replacement period . . . . . 15
- After replacing the filters . . . . . 15

**Replacement filters. . . . . 15**

**Troubleshooting. . . . . 16-17**

**Specifications . . . . . 18**



**Customer's record . . . . . 18**

# Safety Precautions



Always observe these precautions

These safety precautions are provided for your protection. Please read and follow them carefully to avoid unnecessary injury and damage to the product itself or other properties.


■ The following symbols differentiate the levels of danger and injury that may result if the product is not used specifically as guided.

	<b>WARNING</b>	This symbol indicates that improper handling may cause a risk of death or serious injury.
	<b>CAUTION</b>	This symbol indicates that improper handling may cause a risk of injury or damage to the product or to your properties.

■ This manual uses a number of other symbols to indicate additional information for a particular item. (The symbols given below are examples.)

	This symbol indicates something that must never be done.
	This symbol indicates something that must not be done.


## WARNING

 **Do not disassemble or modify this appliance.**

**Do not take part / break up the unit**


If you try to disassemble or modify the appliance by yourself, malfunctions or fire may result.

- Consult with distributors to carry out any inspection.

 **Insert the power plug thoroughly.**


If the power plug is not inserted securely, electric shock or fire due to overheating may occur.

- Do not use damaged plugs or loose wall sockets.

 **Do not use overloaded wall socket or wiring equipment and do not use a power supply other than 220 V AC.**


**No**

If the wall socket is overloaded, fire due to overheating may occur.

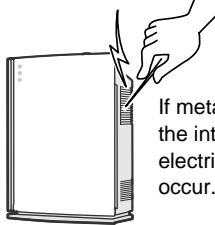
 **Periodically clean the power plug.**

If dust builds up on the power plug, humidity may cause damage to insulation and may result in fire.

- Disconnect the power plug and wipe it with a dry cloth.
- If not using the appliance for long period, disconnect the power plug.

 **Do not insert pins or other metallic objects into the air inlets or air outlets.**

**No**



If metallic objects touch the interior of the appliance, electric shock or injury may occur.

 **Do not touch the power plug with wet hands.**


**No wet hands**

Electric shock may occur.

 **Do not let the appliance get wet.**

**Do not get wet**

Short-circuits or electric shock may occur.


 **Do not do anything that may damage the power cord or power plug.**

**No**

( Power cord must not be damaged, modify, bend excessively, pull, twist or wrap into a bundle. Also, do not place heavy objects on top of it or clamp it. )

If damaged power cord is being used, electric shock or fire may occur.

- Consult with distributors to carry out any repairs to the cord and plug.

 **Always be sure to disconnect the power plug before cleaning the appliance.**

**Unplug**

The appliance may start operating unexpectedly and electric shock may occur.

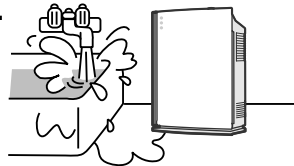
## CAUTION



**Do not get wet**

**Do not use the appliance in places such as bathrooms with high temperature and high humidity and where the appliance may get wet.**

The appliance may leak current and electric shock or fire may occur.

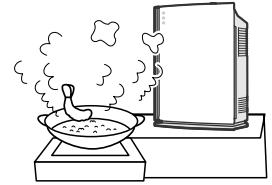


**No**

**Do not use in places where oily particles are present.**

The appliance may become cracked and injury may occur.

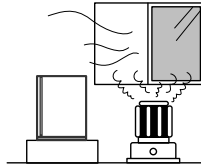
- This appliance shall not be used as a ventilating device.



**Ventilate the room if using this appliance together with a heater.**

Carbon monoxide poisoning may occur.

- This appliance cannot remove carbon monoxide.



**No**

**Do not operate this appliance in places where indoor fumigation-type insecticides are being used.**

Chemical residues may build up inside the appliance and become discharged from the air socket and cause a health hazard.

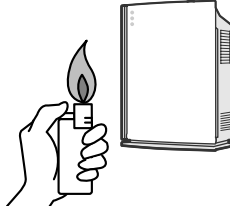
- Ventilate the room well after using insecticides before operating the appliance.



**Keep away from flames**

**Do not let volatile substances or burning items such as tobacco or incense get inside the appliance.**

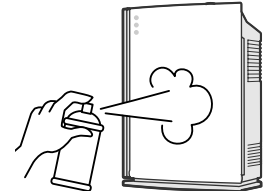
Fire may occur.



**No**

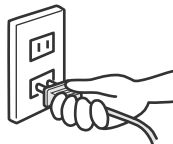
**Do not clean the appliance with solvents such as alcohol or thinner and avoid contact with insect sprays.**

The appliance may become cracked and injury may occur, or the appliance may short-circuit and cause electric shock or fire.



**When disconnecting the power supply, hold the plug, not the cord.**

If the cord is pulled directly, it may cause short-circuit or damage the wires inside the cord. Fire or electric shock may occur.



## Attention

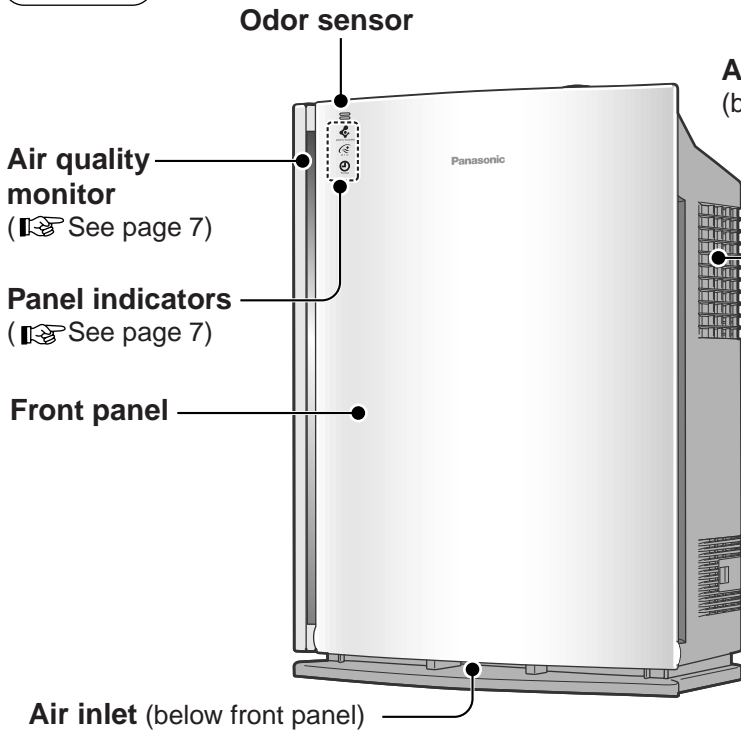
**If any of the following conditions occur, turn off the unit and contact with distributor or authorized service center immediately.**

- If any of the buttons doesn't work.
- If the circuit breaker is tripped or a fuse blows.
- If the power supply or plug becomes abnormally hot.
- If you notice a burning smell or an abnormal sound or vibration.
- If there is any other abnormality or malfunction.

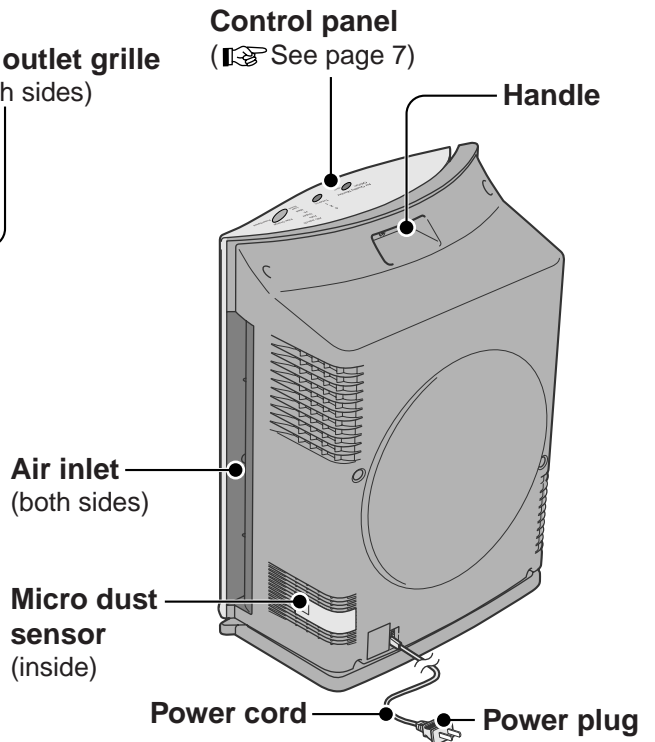
If the power supply is damaged, it must be replaced by the manufacturer, authorized service agent or similarly qualified persons in order to avoid a hazard.

# Part identification

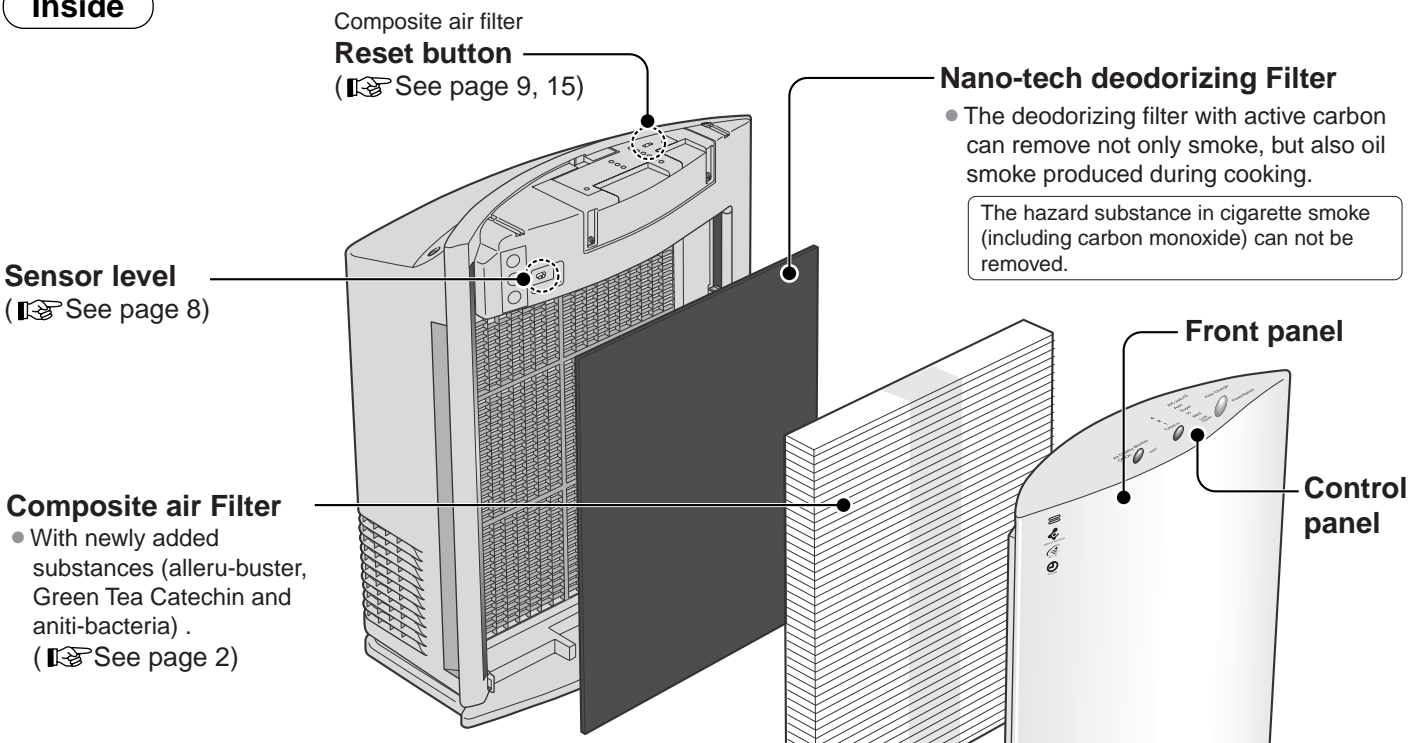
## Front



## Rear



## Inside



**Important**

- Do not use the product when the composite air filter is removed.
  - If there is dust inside the main machine, malfunction will occur. Unit will no longer remove allergen, virus, mould and bacteria. (Please note that when the machine operates without the dust collecting filter, allergen indicator light will still remain on. See page 7)
- Please do not use the product when the deodorizing filter is removed
  - The product will no longer remove the odor.

## Control panel/Front panel

### Odor sensor



### Air Quality Monitor

- Blue: Clean
- Blue — red: Dirty
- Red: Very dirty
- The cleanliness of the air as detected by the dust sensor and odor sensor is shown by the color of the indicators.
- To turn off the Air Quality Monitor:  
 See page 12

### Panel indicators

#### Allergen indicator ( See page 10)

- During operation, the air purifier suppresses the activity of allergens, viruses, and the growth of mold and bacteria when this indicator is blue.
- ( See page 2 for details on the underlined parts.)

(Lit blue)



(Lit orange)



(Lit green)

#### AIC indicator ( See page 11)

- Orange light turns on during AIC automatic operation. (The indicator status changes in accordance with operating status.)

#### Timer indicator ( See page 12)

- Green light operates during timer controlled operation.

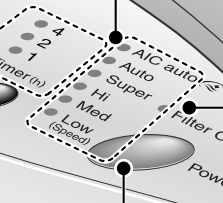


### Timer indicators

### Operation indicators

Composite air filter  
**Replacement indicator**  
 See page 15)

Air Quality Monitor  
 Off/On



**Power/Speed button**  
 See page 9—12)

**Timer button**  
 See page 12)

**Air Quality Monitor Off/On button**  
 See page 12)

## Sensor characteristics

	Detects	May detect	Does not detect
Odor sensor	<ul style="list-style-type: none"> <li>• Odors from tobacco, incense, cooking and pets.</li> <li>• Cosmetics and alcohol.</li> <li>• Sprays.</li> </ul>	<ul style="list-style-type: none"> <li>• Humidity (water vapor).</li> <li>• Oil fumes.</li> <li>• Sudden temperature changes such as when a door is opened.</li> </ul>	<ul style="list-style-type: none"> <li>• House dust (dust, house dust mite bodies and feces, mold spores, pollen).</li> <li>• Bacteria and viruses.</li> </ul>
Micro dust sensor	<ul style="list-style-type: none"> <li>• House dust (dust, house dust mite bodies and feces, mold spores, pollen).</li> </ul>	<ul style="list-style-type: none"> <li>• Oil fumes, moisture condensation.</li> </ul>	<ul style="list-style-type: none"> <li>• Alcohol.</li> <li>• Gases.</li> <li>• Bacteria and viruses.</li> </ul>

### Notes:

- Performance of odor sensor and micro dust sensor might be affected nearby operating humidifier, heater, oil fumes source or external polluted environment.



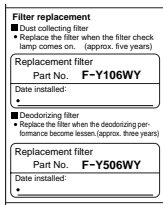
# Before use

## Set up location

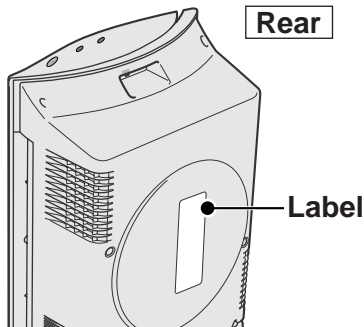
- Leave a distance of at least 30 cm between the air inlet and the wall or nearby furniture in order to allow the air in the room circulates freely.
- Position the air purifier at least 1 meter away from appliances such as TVs and radios.
- Do not run the air purifier from the same wall socket as a TV or radio.  
(Picture or sound interference may occur.)
- If the air purifier is used in the same place for a long period, the wall surfaces around the air purifier may become dirty.

## 1 Put down the date of first use on the label at the rear of the air purifier.

- This can be used as a guide for replacing the composite air filter and odor filter.

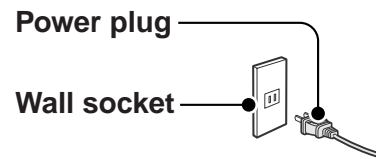


Put down the date of first use on each part of the label.  
(Composite Air filter and deodorizing filter)



## 2 While the room air is clean, insert the power plug into a wall socket.

- The sensors record and set pollution standard of the indoor air after the power plug is inserted. (Eliminate odors from the room as much as possible before inserting the power plug.)



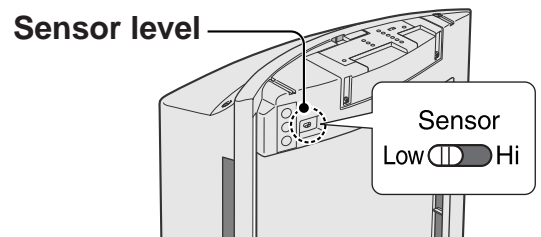
## 3 Remove the front panel (see below) and set the sensor sensitivity level.

- ① Remove the front panel.
- ② Set the sensor sensitivity level.

- The button should normally adjust to "Low".

### <Sensitivity guide>

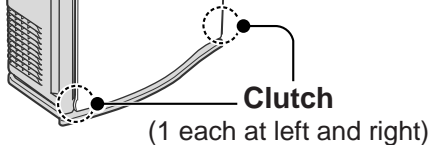
- "Low" detects odors from 2, 3 cigarettes.
- "High" detects odors from 1, 2 cigarettes.



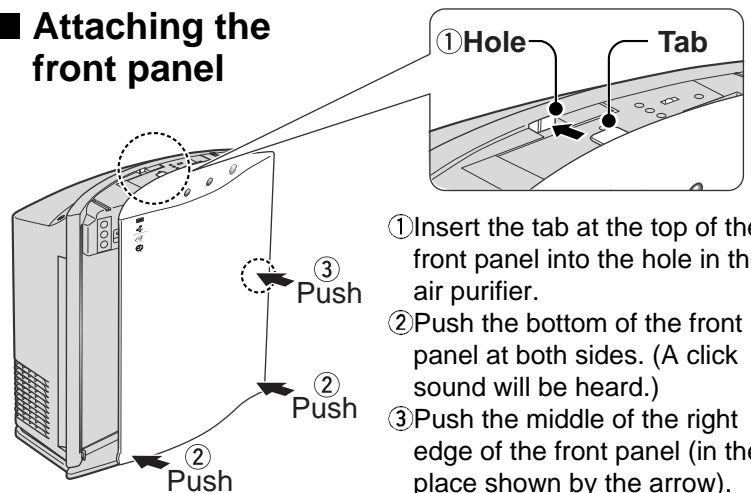
### ■ Removing the front panel

Front panel

- Hold the clutches at both sides with both hands and pull the front panel forward.
- Do not pull a single clutch firmly by one side.




### ■ Attaching the front panel

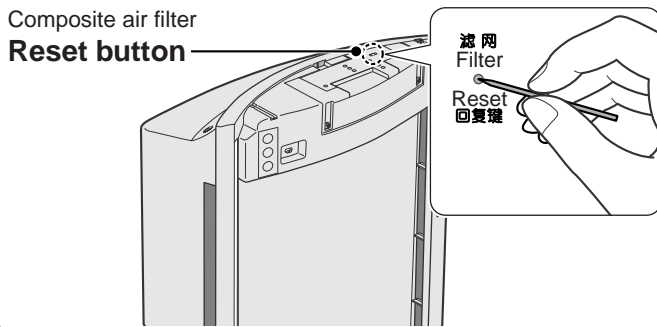


- ① Insert the tab at the top of the front panel into the hole in the air purifier.
- ② Push the bottom of the front panel at both sides. (A click sound will be heard.)
- ③ Push the middle of the right edge of the front panel (in the place shown by the arrow).




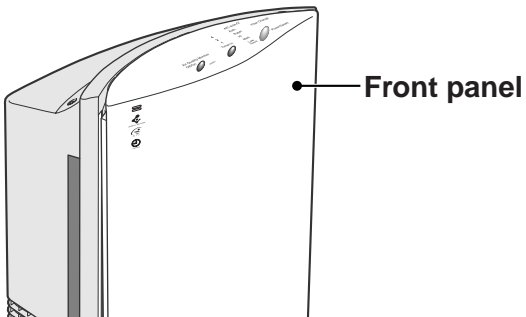
## 4 Press the Composite air filter reset button.

- Use a thin item such as a toothpick to press the reset button.
- When the reset button is pressed, a “beep” will sound and will start to calculate the composite air filter operation time.
- A notification to replace the composite air filter will be given after about 5 years. (  See page 15)



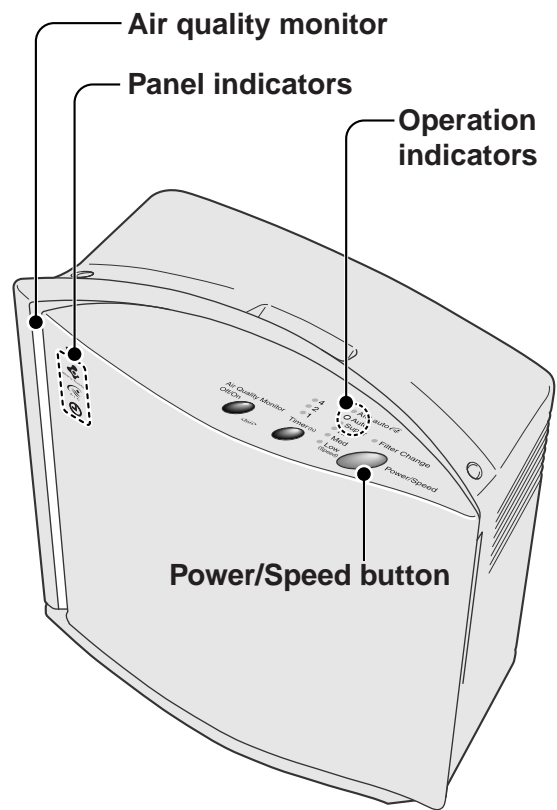
## 5 Attach the front panel.

(  See page 8)



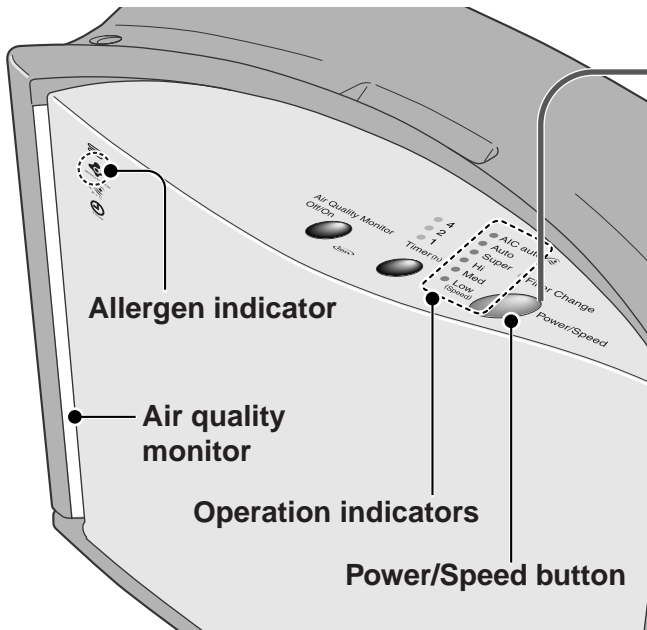
## 6 Press the Power/Speed button.

- The air purifier will operate in “welcome mode” (Air quality monitor and the panel indicators will ignite) for about 5 seconds.
- While the operation indicators are lit (for 2 minutes after the power is turned on), the sensors are preparing for normal operation and will not carry out detection during this time.



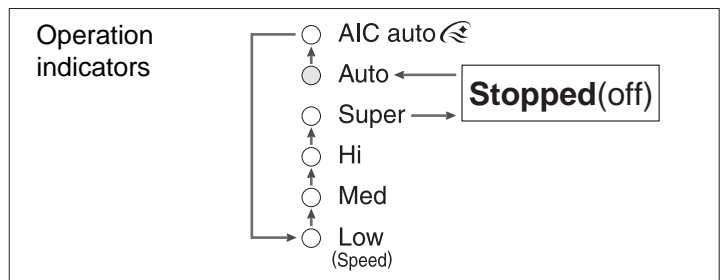
# Using the air purifier

## Air cleaning and purification (Automatic operation/Continuous operation)



**Press the Power/Speed button to select the desired operating mode.**

- The operating mode changes as follows each time the button is pressed: “Auto” → “AIC auto” → “Low” → “Med” → “High” → “Super” → Stop (The operation indicators light in the order shown in the diagram below.)
- The allergen indicator will lite if AIC auto mode is chosen (It will turn off when operation stops during automatic operating mode.)



- When the air purifier is off, operation indicators, allergen indicator and air quality monitor will also turn off.

### Automatic operation

- Select “Auto”.
- The odor sensor and dust sensor will detect the cleanliness of the air and cause the air purifier to operate when pollution is sensed, and to stop when the air is clean.
- If the air is extremely polluted, operating mode will automatically button to “Super”.

### Continuous operation

- Select “Low”, “Med”, “High” or “Super”.
- Select “Super” if you would like the air to be cleaned very quickly.

Operation indicators

AIC auto

Auto (Lights green)

Super (Does not operate in “super” mode)

Hi

Med One indicator lights red and others are off

Low (Speed)

Operation indicators

AIC auto

Auto

Super

Hi

Med Indicator for selected mode lights red

Low (Speed)

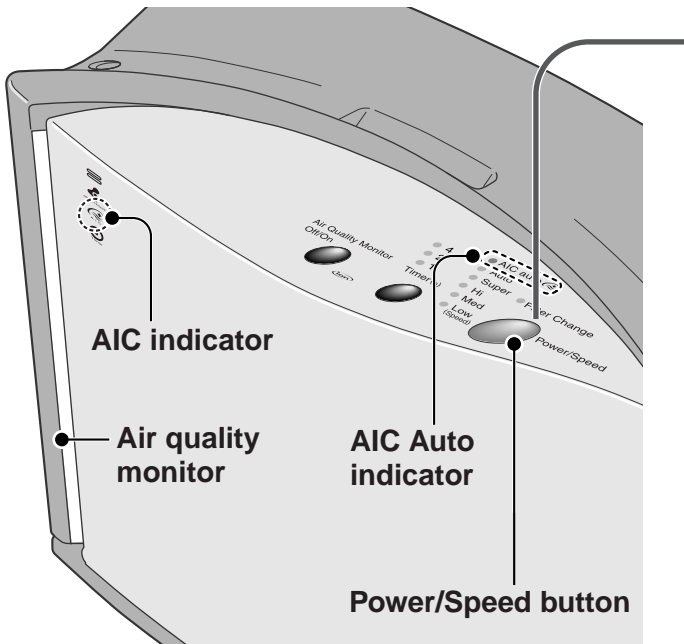
#### Notes:

- A “beep” will sound when changing the operating mode.
- The AIC learning function and the AIC patrolling function may cause the air purifier to start operating even when the air in the room is not particularly dirty. It is recommended that you set the air purifier to “Auto” mode while you are sleeping.

#### Important

- **If not using the air purifier for a long period of time,** turn off the air purifier completely and disconnect the power plug from the wall socket. (The air purifier will consume approximately 2.0W of power even when unit is in “Stop” mode.)

# Predict pollutants and stand by for air purification (AIC automatic operation)



## Press the Power/Speed button and select “AIC Auto”.

- AIC automatic operation combines with both AIC learning and AIC patrolling function to predict when the air in the room will become dirty so that the air purifier operates in advance to actual pollution takes place. AIC learning function and AIC patrolling function cannot operate independently.
- If the room air is particularly dirty while AIC automatic operation is in progress, the fan speed will be adjusted according to the level of pollutant detected at the time.

Operation indicators	<input type="radio"/> AIC auto (Lights Orange)
	<input type="radio"/> Auto
	<input type="radio"/> Super
	<input type="radio"/> Hi
	<input type="radio"/> Med      Speed selection depends on
	<input type="radio"/> Low (Speed)      air quality detected

AIC indicator (lights orange)

- The indicator will light even when AIC automatic operation is stopped.



## AIC learning function

( See page 3)

- This function memorizes the degree of air pollution of a room in every 20 minutes at all operating modes except “Stop” mode. The unit will operate based on previous day’s memory and will start 5 minutes before the expected pollution occurs.
- If the room air appears to be more dirty than predicted, the fan speed will be adjusted according to the level of pollution detected at that time. When the air becomes clean, operation will stop automatically.
- When the power plug is disconnected, all memory will be erased.
- Memory will be updated daily with the newest pollution level detected.

The AIC indicator and the air quality monitor show the operating status.

AIC indicator	Air quality monitor	Operating status
Flickering 	Blue	• <b>AIC automatic operation in progress.</b> The air purifier is running according to the prediction of the AIC learning function; or the AIC patrolling function is recirculating the air.
Flashing (3-second intervals) 	Blue – red, or red	• <b>Pollutant is being detected.</b>
Lit 	Blue – red, or red	• <b>AIC automatic operation in progress.</b> The fan speed corresponds to the level of dirtiness detected.
	Blue	• <b>AIC operation stopped.</b> The air purifier does not operate.

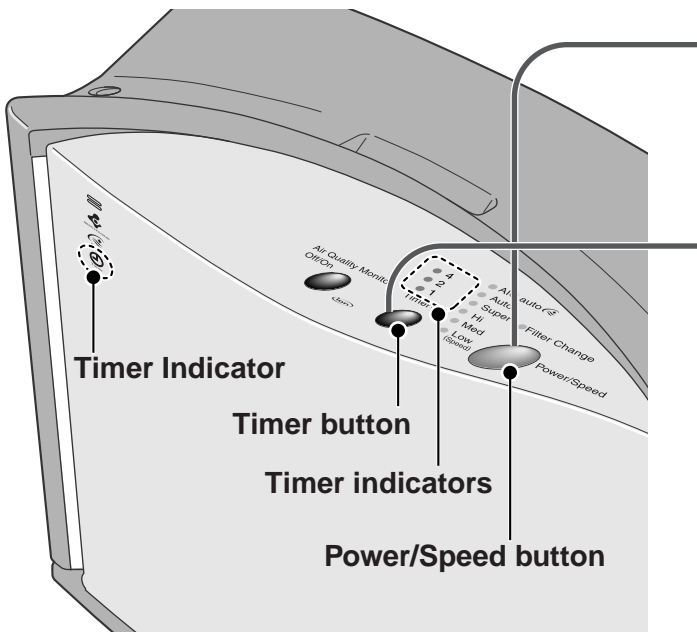
## AIC patrolling function

( See page 3)

- After AIC automatic operation idles unit for 50 minutes, 10 minutes patrolling procedure will start to circulate the room air at a fan speed of low to medium.
- When pollutant is detected, operation will start at the fan speed that corresponds to the level of pollution detected.
- When the air becomes clean, operation will stop automatically. Once automatic operation has stopped for another 50 minutes, patrol operation will restart.

# Using the air purifier

## Timer Function



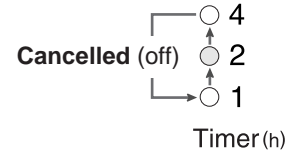
**1** Press the Power/Speed button to select the desired operating mode.

(👉 See pages 10 and 11)

**2** Press the Timer button.

- The Timer setting changes each time the button is pressed.

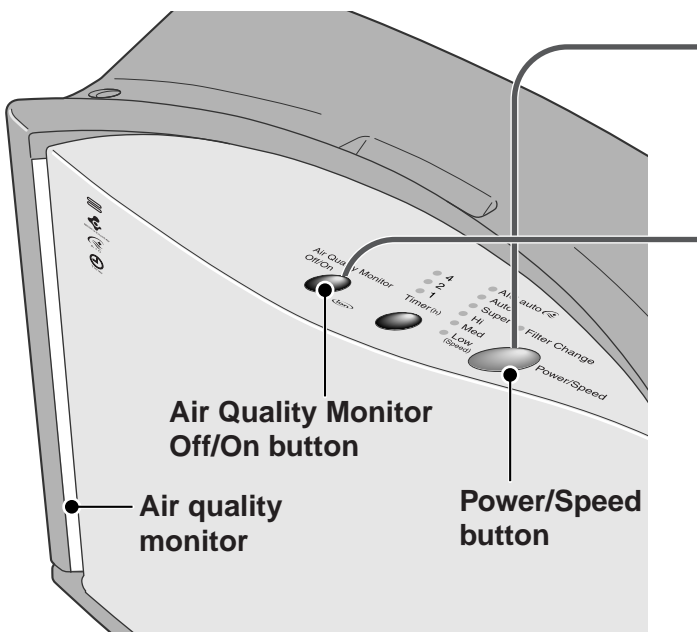
Timer indicators



Timer indicator  
(Lights green)



## Air Quality Monitor On/Off Selection



**1** Press the Power/Speed button to select the desired operating mode.

(👉 See page 10 and 11)

**2** Press the Air Quality Monitor Off/On button.

- The air quality monitor turns on and off each time as the button is pressed.

# Care and maintenance

## Before cleaning the air purifier

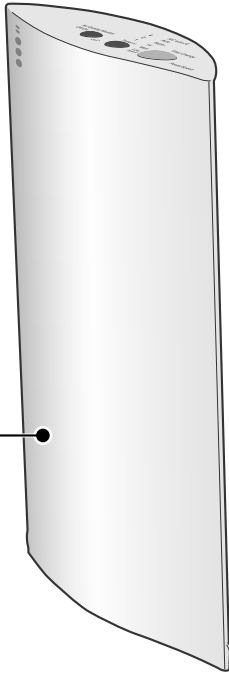


Be sure to unplug the power supply before maintenance.

- Do not allow any water to get onto the air purifier.
- To clean the unit with detergent, it is recommended to use neutral household detergent.
- Do not use any of the substances shown at right hand side for cleaning the unit. (They may cause warping or discoloration.)
- If using a chemically-treated cloth, follow the instructions provided with the cloth.

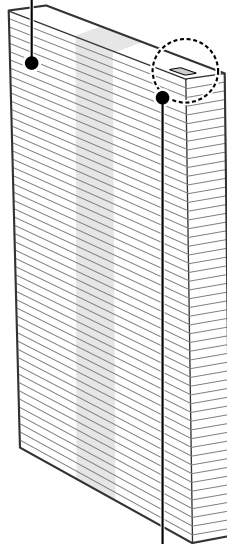


To clean the composite air filter  
(about once a month/ See page 14)



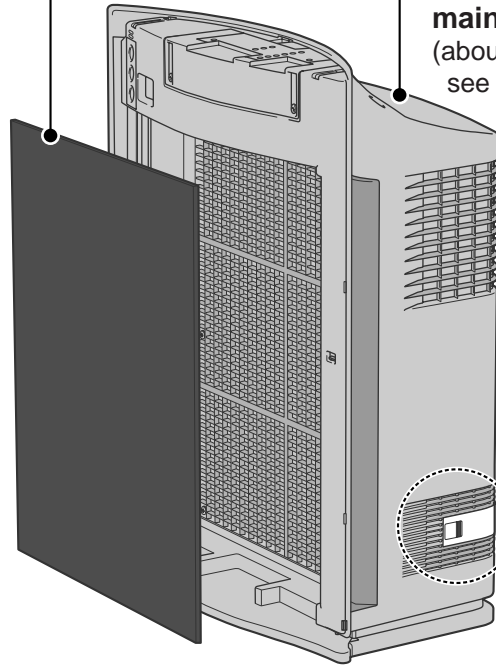
To clean the front panel  
(about once a month/ See below)

Installing the nano-tech deodorizing filter  
( See page 14)



“↑ Front” sticker

To clean the main unit  
(about once a month/  
see below)



To clean the Micro dust sensor  
(about once in every three months/  
 see page 14)

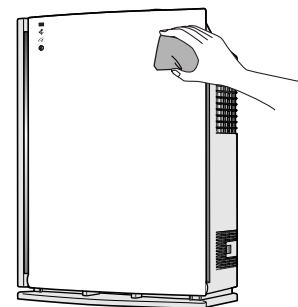
Part names  
(cleaning interval)

Cleaning method

Front panel  
Main unit  
(about once a month)

Soak a cloth in natural household detergent, wring it dry and wipe the external of unit.

- To remove and attach the front panel:  
 See page 8.



# Care and maintenance


## Parts names (cleaning interval)

## Cleaning method

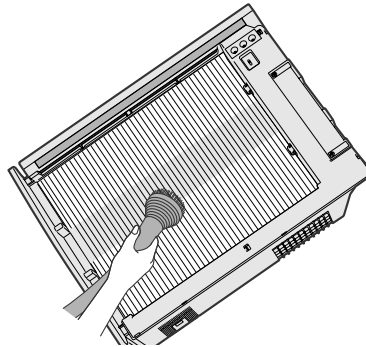
### Composite air filter

(Clean once a month)

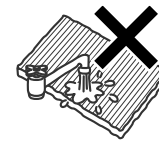
- **Filter lifetime: Approximately 5 years.**

(When the filter changing indicator light is in red, please refer to  page 15 for details.)

Remove the front panel, lay down the unit and use vacuum cleaner onto clean the filter.



- Do not use water for cleaning.



Otherwise, the filter will be disabled and become ineffective

- Do not press the vacuum cleaner onto the filter. Filter will be amaged.

### Micro dust sensor

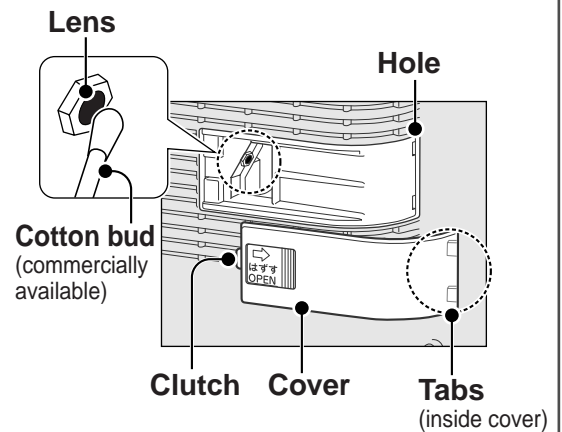
(Clean in every three months)

If the sensor lens becomes burr due to humidity or cigarette tar or if it is otherwise dirty, the air purifier will not operate correctly. Clean the lens at periodic intervals.

- The cleaning interval required for the dust sensor may be shorter than indicated depending on the location and usage method (for instance, in a household where smoking is common).

Remove the cover and use a cotton bud (commercially available) soaked in water to clean the lens. Then dry it with a dry cotton bud.

- Insert the tabs of the cover into the hole and push the clutch until the cover clicks into place.

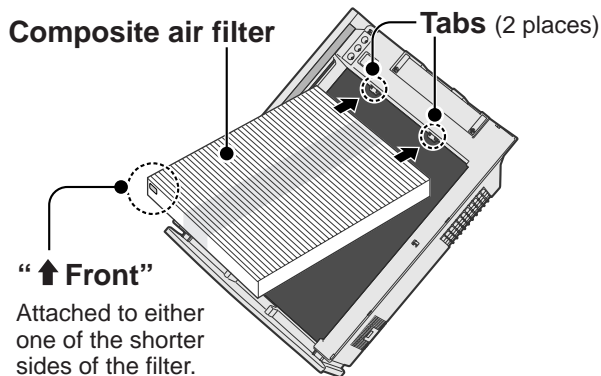


## Installing the filters

\* Be sure to lie the appliance down first.

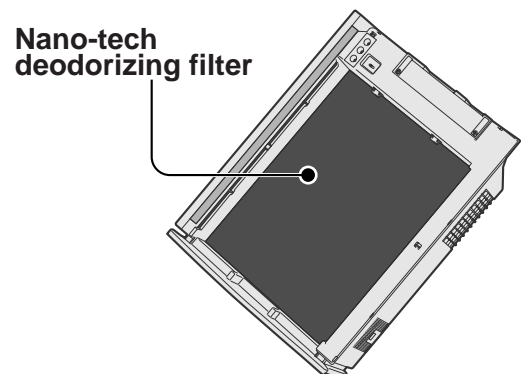
### [Composite air filter]

- Insert the filter underneath the tabs while noting the position of the “ ↑ Front ” sticker.
- Be sure to install above the nano-tech deodorizing filter.



### [Nano-tech deodorizing filter]

- This can be inserted either way up.





## Filter replacement period

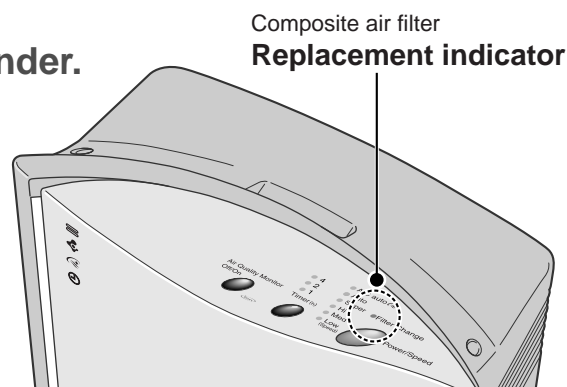
### ■ Composite air filter

Filter replacement indicator ignites as reminder.

- Approximately 5 years after the reset button has been pressed.
- Operation will stop about one week after the indicator ignites.

### ■ Nano-tech deodorizing filter

Replace approximately in every 3 years, or when odors are not being removed properly.



#### Note

- The replacement period for the filters may be shorter than normal depending on the location and method of use (for instance, in a household where smoking is common).

#### Replacing the filters

- Read the replacement instructions that are provided when replacing filters (sold separately).
- Use newspaper or complementary to prevent the surrounding area from scattering of filtered substances during replacement.

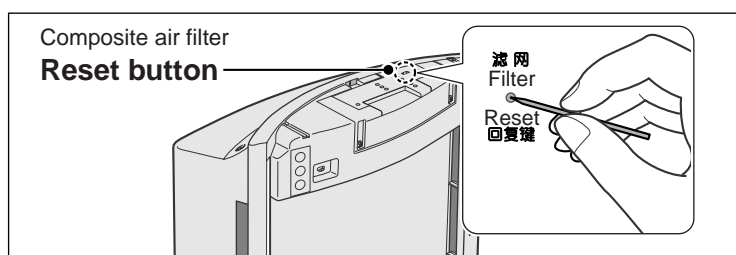
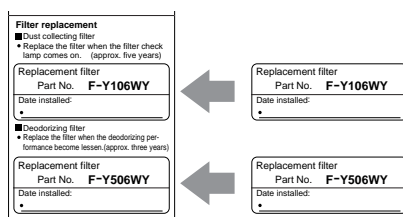
## After replacing the filters

**1** Put down the date of replacement on the accessory label, and affix it over the top of the original label.

**2** After replacing the composite air filter, insert the power plug and press the reset button. (👉 See page 9)

- Use a thin item such as a toothpick to press the reset button.
- When the reset button is pressed, a “beep” will sound and calculation of the composite air filter operating time will start again. (This is to notify you when the next replacement is necessary.)

Original label      Accessory label



**Do not press the reset button after the nano-tech deodorizing filter has been replaced.**

## Replacement filters

- **Composite air filter**  
Part No.: F-Y106WY

- **Nano-tech deodorizing filter**  
Part No.: F-Y506WY



# Troubleshooting

## Check the following

Before asking for service, check the following points.

Symptom	Check/Remedy	Page
<p>The air purifier does not operate.</p>	<ul style="list-style-type: none"> <li>Is the power plug connected securely to the wall socket?</li> </ul>	8
	<ul style="list-style-type: none"> <li>The replacement indicator ignities. → Replace the composite air filter with a new filter and then press the reset button.</li> </ul>	15
<p>Operation does not stop in "Auto" mode.</p> <p>The air quality monitor remains red.</p>	<ul style="list-style-type: none"> <li>The odor sensor and micro dust sensor may be affected by steam (water vapor), oil fumes, spray or gases from a heater. → Change another place for operation.</li> </ul>	7
	<ul style="list-style-type: none"> <li>Is the sensor sensitivity set to "High"? → Set the sensitivity to "Low".</li> </ul>	8
	<ul style="list-style-type: none"> <li>The dust sensor may be contaminated with cigarette tar. → Clean the micro dust sensor.</li> </ul>	14
<p>Odors are not extracted properly.</p>	<ul style="list-style-type: none"> <li>The main unit or composite air filter may be dirty. → Clean the main unit and composite air filter. If this does not solve the problem, replace with a new nano-tech deodorizing filter.</li> </ul>	13-15
<p>Impurities are not extracted from the air properly.</p> <p>The air filter operates noisily.</p>	<ul style="list-style-type: none"> <li>The composite air filter may be dirty. → Clean the composite air filter. If this does not solve the problem, replace with a new composite air filter. (The filter cannot remove toxic substances from tobacco smoke [such as carbon monoxide].)</li> </ul>	13-15

## Contact the dealer in the following case:

<p>All operation indicators (other than the AIC auto or automatic indicator) flash continuously.</p>	<p><b>Problem with air purifier</b> → Disconnect the power plug and contact with authorized dealer, or where you purchased for repair.</p>
--	--

Symptom	Check/Remedy	Page
<p>The air is dirty with house dust but the air purifier does not respond.</p> <p>The air quality monitor remains blue.</p>	<ul style="list-style-type: none"> <li>The air purifier may have set up in a place where suction of air cannot be carried out properly.               <ul style="list-style-type: none"> <li>→ Change the set up location, or change the operating mode to “Super”.</li> </ul> </li> </ul>	8.10
	<ul style="list-style-type: none"> <li>The room may be too large for the capacity of the air purifier.</li> </ul>	18
	<ul style="list-style-type: none"> <li>Is the sensor sensitivity set to “Low”?               <ul style="list-style-type: none"> <li>→ Set the sensitivity to “High”.</li> </ul> </li> </ul>	8
	<ul style="list-style-type: none"> <li>The micro dust sensor may be contaminated with cigarette tar.               <ul style="list-style-type: none"> <li>→ Clean the micro dust sensor.</li> </ul> </li> </ul>	14

## Normal situation that will not create any harm or hazard

Sometimes the air purifier may operate in ways that appear to be a problem but are actually normal. You can continue using the air purifier at such times without problem.

Symptom	Operation is normal	Page
<p>The air purifier operates even though the air is clean.</p> <p>The air purifier operates even though the Air quality monitor is in blue color.</p>	<ul style="list-style-type: none"> <li>Is AIC automatic operation in progress (is the AIC indicator flickering)?               <ul style="list-style-type: none"> <li>→ The AIC patrolling function is executing to circulate room air for detection.</li> <li>→ Meanwhile, AIC learning function will memorize the air quality for next day’s operation.</li> </ul> </li> </ul>	3.11

## If the problem still persists . . .

Disconnect the power plug and contact with authorized dealer, or where you purchased for repair.

# Specifications

<b>Model No.</b>	F-P06SXY			
<b>Power supply</b>	220 V ~ 50 Hz			
<b>Fan speed settings</b>	Super	High	Med	Low
<b>Power consumption (W)*1</b>	49	27	11	5.5
<b>Fan speed (m<sup>3</sup>/min.)</b>	5.1	3.9	2.4	0.8
<b>Floor area capacity</b>	Up to 40 m <sup>2</sup> in a standard household room			
<b>Power cord length</b>	3.0 m			
<b>Size</b>	555 (H) x 420 (W) x 238 (D) mm			
<b>Weight</b>	7.2 kg			

\*1 : The air purifier continues to draw approximately 2.0 W of power even when in "Stop" mode.

# Customer's record

The model number and lot number of this product can be found on the side of the unit.  
Please record them in the space provided and keep for future reference.

MODEL NO. <b>F-P06SXY</b>	SERIAL NO.
DATE OF PURCHASE	DEALER'S NAME
DEALER'S ADDRESS	
TELEPHONE NUMBER	



**Matsushita Electric Industrial Co.,Ltd.**

Web Site : <http://www.msc.panasonic.co.jp/global/>