# **Panasonic**®

# Operating Instruction Air Purifier

Model No. F-P06DXZ

This product is for indoor use only.)



Includes Warranty

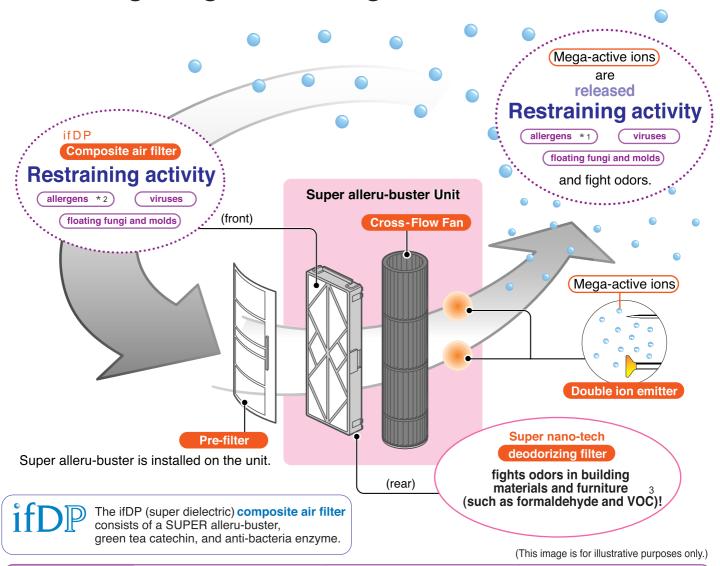
Thank you very much for purchasing **Panasonic** Air Purifier.

- Please read the Operation Instruction and Warranty terms carefully in order to use the Air Purifier correctly.
   In particular please also read the "Safety Precautions" section (page 4 and 5) before use. Keep the instructions in a safe place for future 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

### **Super alleru-buster Air Purifier**

## Fight against allergens and viruses.



Restraining activity with

mega-active ions

(allergens \* 1)

Restrains the activity of allergens

 Testing Unit : Osaka Municipal Technical Research Institute

Testing method: Apply with enzyme immunoassay method to measure the reduction on refined allergens.

viruses

Restrains the activity of viruses

- Testing Unit : Japan Food Research Laboratories
- Laboratories

  Testing method: Use CPE method to measure variation in virus volume in testing box.

(floating fungi and molds)

Restrains the activity of floating fungi and molds

-Testing Unit: Japan Food Research Laboratories -Testing method: Operated the air purifier in a 10m size laboratory. Used an air sampler to collect and measure the variations in floating fungi and molds.

allergens \*2

Restraining activity
with the

if D P

Composite air filter

#### Super alleru-Buster:

- Restrains the activity of allergens
   To restrain the activity of allergens\*2 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:

viruses

- Restrains the activity of viruses
   To restrain the activity of viruses
   caught by filter.
   Catechin is a natural element
- Catechin is a 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.

floating fungi and molds

#### Anti-bacteria:

- To remove both bacteria and mold.
   To restrain the reproduction of 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: Dermatophagoides pteronyssinus (Carcass & Ordure), fur pollen, cat dandruff.
- \*2: Dermatophagoides pteronyssinus (Carcass & Ordure), dermatophagoides farinae (Carcass & Ordure), fur pollen, dog dandruff, cat dandruff, molde and fine wheat powder.
- \*3: Measured with toluene, a common VOC (volatile organic compound).

  The composite air filter may have a unique odor due to the "SUPER alleru-Buster", "Green tea catechin", and "anti-bacteria enzyme".

  This odor is normal and non-toxic.

#### Page

# Contents





Air Intelligent Control

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.

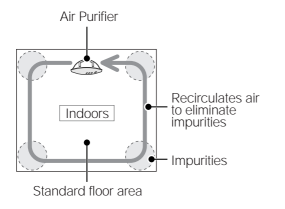
#### The AIC Learning Function

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

#### **AIC Patrolling Function**

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

( Page 11)



(The illustrations are for explanation purposes only.)

Safety precautions Part identification Installation location Before use	4 6 8 8
<ul><li>Put down the date of first use on the label</li><li>Sensor sensitivity level adjustment</li><li>Composite air filter reset button</li></ul>	9 9 9

Using the air purifier	10
<ul><li>AIC Auto Mode</li></ul>	11
<ul> <li>Allergen Mode automatic operation</li> </ul>	12
<ul><li>Continuous operation</li></ul>	12
Useful operations	13
<ul><li>Using the timer</li></ul>	13
<ul> <li>Using the child lock</li> </ul>	13
<ul> <li>Turning off or dimming the air quar</li> </ul>	lity
monitor and panel indicators	14

Care and maintenance	15
·Care and maintenance frequency	15
<ul><li>Main unit</li></ul>	16
<ul><li>Pre-filter</li></ul>	16
<ul><li>Filter unit (front)</li></ul>	17
<ul> <li>Filter replacement period</li> </ul>	18
<ul> <li>Replacing the filters</li> </ul>	18
<ul> <li>After replacing the filters</li> </ul>	18
Dust filter:	
When the filter check lamp	
comes on	19

Troubleshooting	20
Replacement Filters	21
Warranty and after-sales s	service 22
Specifications	Back cover
Customer s record	Back cover

# 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 instructed.

## **WARNING**

This symbol indicates that improper handling may cause a risk of death or serious injury.



## CAUTION

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 an action that must not be performed.



This symbol indicates an action that must be performed.

## **WARNING**



Do not touch the power plug with wet hands.

No wet hands!

Electric shock may occur.



Unplug!

Be sure to disconnect the power plug before cleaning the appliance.

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



No!

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

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



#### 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 do anything that may damage the power cord or power plug.

Nol

Power cord must not be damaged, modify, bend excessively, pull, twist or wrap into a bundle. Also, do no 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.



#### 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.

## **A** WARNING



get wet!

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

Short-circuits or electric shock may occur.



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

Disassembling or modifying the appliance may result in malfunctions or fire

> Consult with distributors to carry out any inspection.



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

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

## **♠ CAUTION**



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 plug, 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.



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

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



Do not use in places where oily particles are present.

The appliance may become cracked and injury may occur., resulting in injury.

> This appliance should not be used as a ventilating device.



Keep away from flames!

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

Fire may occur.



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

Chemical residue may build up inside the appliance and become discharged from the air outlet, resulting in a health hazard.

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



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

Carbon monoxide poisoning may occur.

> This appliance cannot remove carbon monoxide.

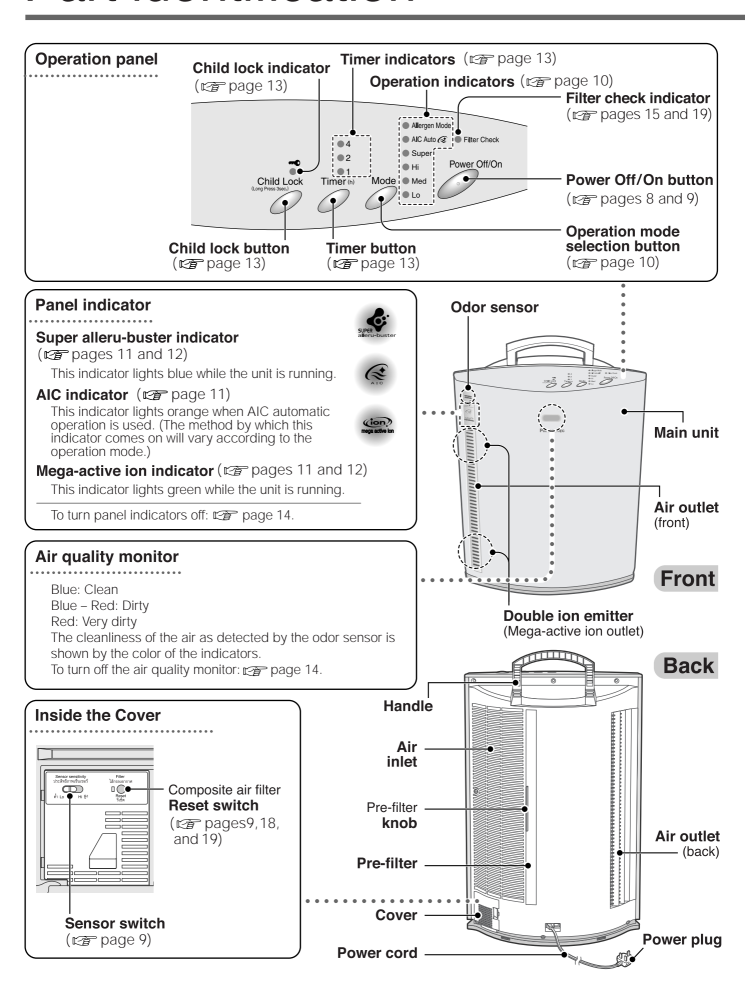
## **Attention**

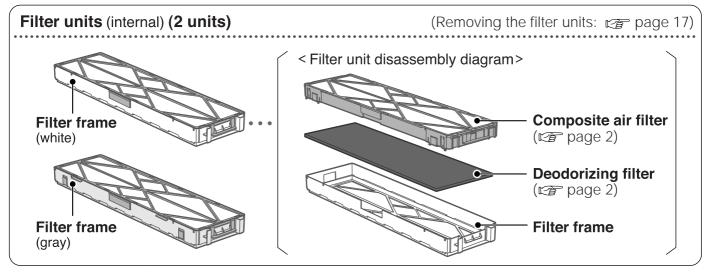
If any of the following conditions occur, turn off the unit and contact with the dealer or service center immediately.

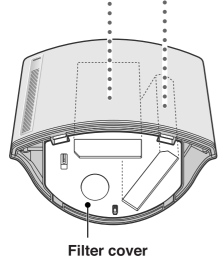
- · If any of the switches doesn't work.
- If the circuit breaker is tripped or a fuse blows.
- If the power cord or plug becomes abnormally hot.
- If you notice a burning smell or an abnormal sound or vibration.
- If there is any other abnormality or malfunction.

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

# Part identification







### **Bottom**

#### Important:

## Do not use this unit when a filter unit and/or pre-filter is removed.

- Dust will collect inside the main unit, resulting in a malfunction.
- The unit will no longer remove allergens, viruses, molds, or bacteria. (repage 2)
   (Caution: The super alleru-buster indicator will come on even if the unit is operated without a filter unit removed.
   page 6)

## Do not use this unit when the deodorizing filter is removed.

• The product will no longer remove odors.

#### **Sensor characteristics**

	Detects	May detect	Does not detect
Odor sensor	Odors from cigarette, incense, cooking and pets. Cosmetics and alcohol. Sprays.	Humidity (water vapor). Oil fumes. Sudden temperature changes such as when a door is opened.	House dust (dust, dead mites,mite droppings, mold spores, pollen). Bacteria and viruses.

#### Note:

The operation of odor sensor may vary due to indoor air flow, such as when the unit is used near an air conditioning / heating unit.

The odor sensor may detect nearby humidifiers, oil fumes, or polluted air from outside.

# Installation location Before use

### Installation basics

# Do not block the areas around the air outlets.

In order to ensure the efficient circulation of air in the room, place the unit so that the air outlets are at least 30cm away from walls and furniture.

# Do not place the unit near televisions or radios.

- Place the unit at least 1m from televisions and radios.
- In addition, do not insert the power plug into an outlet that is also used by a television or radio.
  - (Doing so picture or sound interference may occur.)

# When using the unit in the same location for a long period of time

If the unit is used in the same location for a long period of time, the walls nearby may become dirty.

#### Place the unit on a stable surface.

Place the unit on a level that is a stable surface.

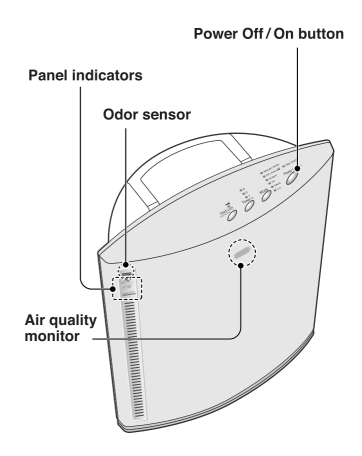
## Installation advice based on use

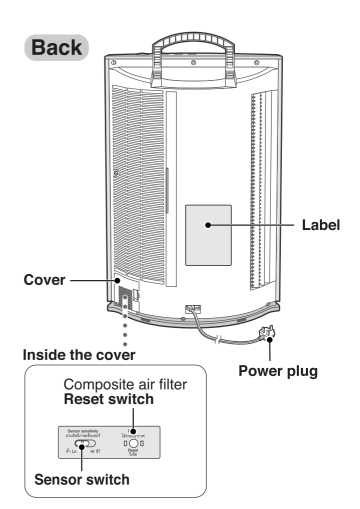
### To remove pollen and dust

Since pollen and dust tend to fall to the floor, placing the unit in a low location will be most effective.

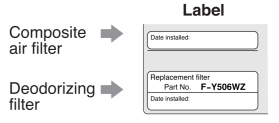
### To use AIC automatic operation

If you normally use AIC automatic operation (repage 11), placing the unit in a corner of the room or along the wall will allow good circulation of air in the entire room and improve operation efficiency. (repage 3)



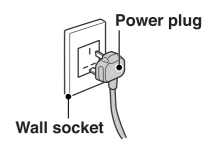


Put down the date of first use of the composite air filter and deodorizing filter on the label (lower left side of the label) on the rear of the unit.



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

The sensors record and set the pollution level of the indoor air when the power plug is inserted as the standard level. Plug the unit in when there is little for the sensors to detect. (Respirate page 7)



Remove the cover and set the sensor switch.

Pull the clip to remove the cover.

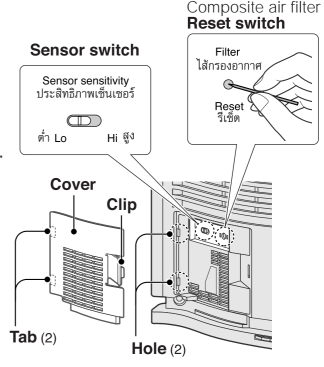
The sensor switch is normally set to "Lo". If you feel that the sensitivity is too low, set it to "Hi".

Press the composite air filter reset switch.

Use a thin item such as a toothpick to press the reset switch.

When the reset switch is pressed, a "beep" will sound and the unit will start to calculate the composite air filter operation time. The composite air filter replacement indicator will come on after about 5 years. ( page 19)

Place the tabs (2) on the cover into the holes (2), and press the cover in until you hear the clip click into place.

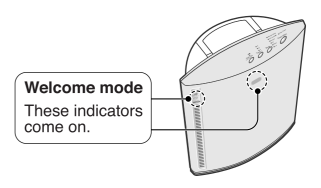


Press the Power Off / On button.

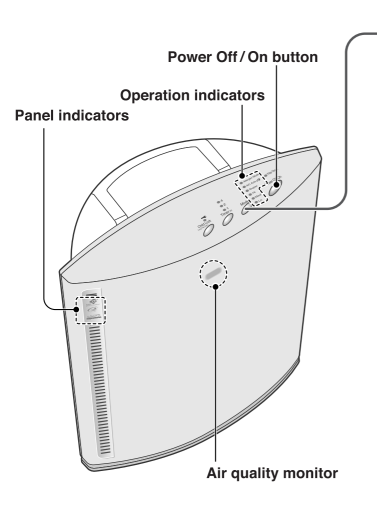
The air purifier will operate in "welcome mode" for about 3 seconds.

(The air quality monitor and the panel indicators will come on.)

Welcome mode is displayed only when plugging in the power plug and pressing the Power Off/On button for the first time.



# Using the air purifier



To turn the unit off



The unit will stop running, and all indicators will go off.

#### Note:

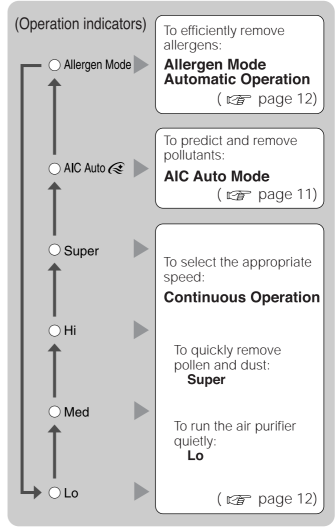
A "beep" will sound when changing the operation mode.

Press the Power Off / On button. ( page 9)

Mode

Press the Operation mode Selection button to select an operation mode.

Each press of the button changes the operation mode and operation indicators in the order shown below.



## Useful settings

Using the timer	page 13
Using the child lock	page 13
Turning off or dimming the air quality monitor and panel indicators	page 14

#### Important:

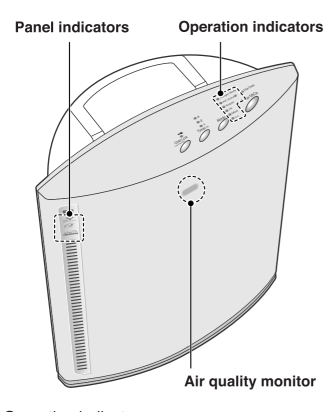
If not using the air purifier for a long period of time,

turn off the air purifier and disconnect the power plug from the wall socket to save electricity. (The air purifier will consume approximately 2.6W of power even when unit is turned off.)

To predict and remove pollutants:

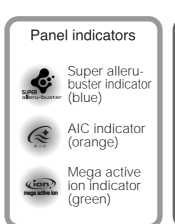
#### **AIC Auto Mode**

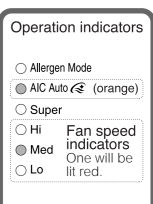
Automatic operation combines the AIC Learning Function and AIC Patrolling Function to predict the pollution of the room.



#### Operation indicators

AIC indicator	Air quality indicators	Operating status
Flickering (( 🏩 ))	Blue	AIC Auto Mode in progress. The air purifier is running according to the prediction of the AIC learning function; or the AIC patrolling function is re-circulation of the air.
Flashing (3-second intervals)	Blue – red, or red	Pollutant is being detected.
Lit	Blue – red, or red	AIC Auto Mode in progress. The fan speed corresponds to the level of pollution detected.
AIG	Blue	AIC Auto Mode stopped. The air purifier is not operating.





When AIC Auto Mode is off, the super alleru-buster indicator, mega active ion indicator, and fan speed indicators are off. AIC learning function and AIC patrolling function cannot operate independently.

### AIC learning function

This function memorizes the degree of air pollution of a room every 20 minutes in all operation modes except "Stop" mode. The unit will operate based on previous day's memory and the expected pollution level. If the room air appears to be dirtier 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. Although the memory is updated daily with the newest pollution level detected, all memory is erased when the power plug is disconnected.

### AIC patrolling function

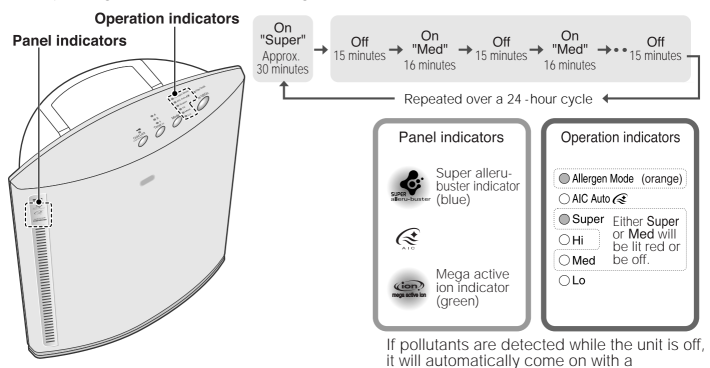
If AIC automatic operation remains stopped for 50 minutes, patrol operation starts. (The unit will start to circulate the room air at a fan speed of Super.) If pollutant is detected, operation will start at the fan speed that corresponds to the level of pollution detected. When the air becomes clean, operation will stop automatically. If automatic operation remains stopped for 50 minutes, the patrol operation will restart.

# Using the air purifier

To efficiently remove allergens:

### Allergen Mode automatic operation

The unit will first operate in Super mode for approximately 30 minutes to remove dust, the source of allergens. It will then repeat a 24 -hour cycle of shutting down for 15 minutes and then operating for 16 minutes, maintaining the cleanliness of the air in the room.

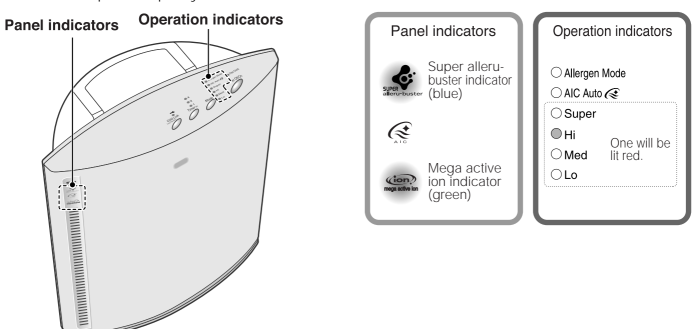


fan speed of Med.

To select the appropriate speed:

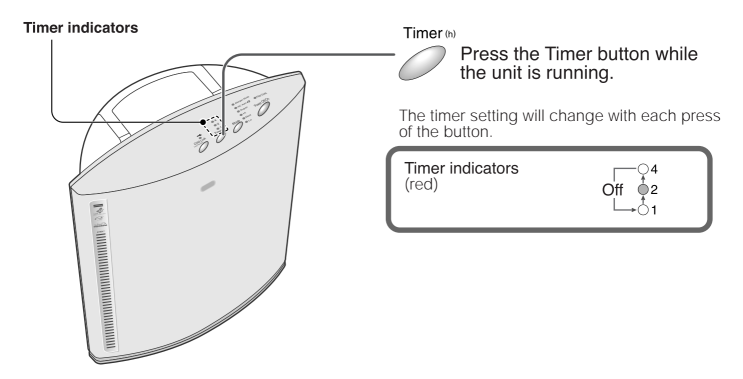
### Continuous operation

Select either "Lo", "Med", "Hi", or "Super". To quickly remove pollen and dust, select "Super". To run the air purifier quietly, select "Lo".



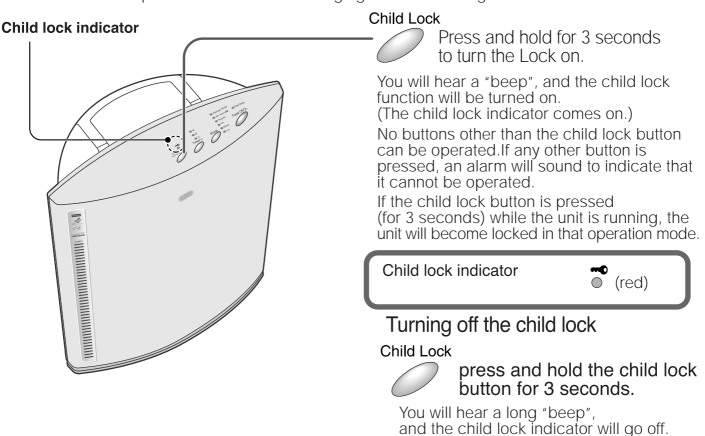
# Useful settings

### Using the timer



#### Using the child lock

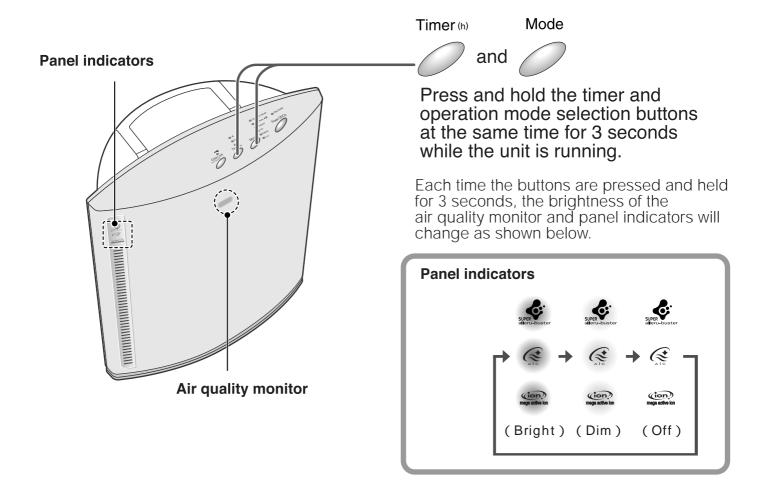
Use this function to prevent children from changing the unit's settings.



# Useful settings

### Turning off or dimming the air quality monitor and panel indicators

You can turn off or dim the air quality monitor and panel indicators when they are too bright when going to bed.



# Care and maintenance



Be sure to unplug the power supply before maintenance.

#### Care and maintenance frequency Filter check indicator (Top of the main unit) Once · Main unit Cleaning per Page 16 • Pre - filter month · Filter unit (front) Page 17 Cleaning Once per 3 years Replace-· Deodorizing filter Page 18 ment The deodorizing filter does not require cleaning, and should not be washed with water. (Doing so will decrease its performance.) Composite filter: Once The filter check per 5 years Cleaning Page 19 indicator will come on. Filter units (internal) (2 units) (To remove the filter units: page 17) < Filter unit disassembly diagram> Composite air filter Filter frame (white) **Deodorizing filter** Filter frame Filter frame (gray)

# Care and maintenance

#### Main unit/once per month



Wipe away soil with a damp, tightly wrung-out cloth.

Do not use water to wash the main unit.

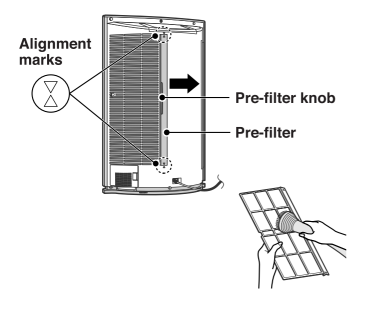
If you use a cleansing agent, be sure to use a diluted, neutral kitchen cleanser.

Do not use any of the solvents shown in the figure on the left.

(Ďoing so could result in deformation and discoloring.)

If you use a chemically treated cloth, be sure to follow the instructions carefully.

#### Pre-filter / once per month



# Use a vacuum cleaner to clean away dirt.

- 1 Pull the Pre-filter knob in the direction of the arrow, and remove the pre-filter.
- **2** Use a vacuum cleaner to clean away the dirt.

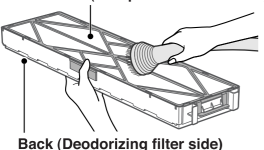
Use a shelf nozzle (with brush), narrow nozzle, or similar attachment.

3 Reinstall the pre-filter.

Use the top and bottom alignment marks to insert the pre-filter correctly. The unit cannot be operated if the pre-filter is not installed correctly and securely.

### Filter unit (front) / Once in per 3 years

#### Front (Composite air filter side)



#### Important:

Do not press the vacuum cleaner onto the front of the filter unit (Composite air filter side). Composite air filter will be damaged.

Use a vacuum cleaner to clean dirt away from the front (composite air filter side).

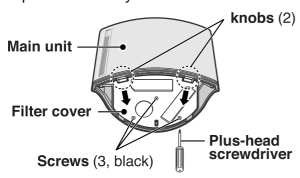
- 1 Remove the filter units (2) from the bottom of the main unit. ( See below.)
- 2 Use a vacuum cleaner to clean dirt away from the front (composite air filter side). Use a shelf nozzle (with brush), narrow nozzle, or similar attachment.
- Reinstall the filter unit on the main unit. ( See below.)

#### Removing the filter unit

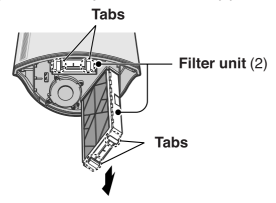
- 1 Lay the unit on its side on a stable surface, with the front facing up.
- 2 Use a plus-head screwdriver to remove the 3 black screws.

Be careful to not lose the 3 black screws.

3 Holding the knobs (2) on the filter cover, pull it towards you to remove it.

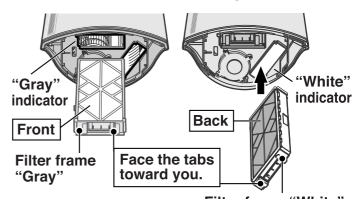


▲ Holding the tabs on the filter unit, pull it toward you to remove it. (2)



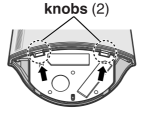
#### Installing the filter unit

Match the colors on the filter frames (white and gray) with the colors on the insertion openings. Insert each filter in the appropriate insertion opening. Each filter has its own insertion location. The front is the composite air filter, the back is the deodorizing filter.



Filter frame "White"

- **2** Install the filter cover.
  - ①Press the tabs (2) in until they click into place.



The unit will not run if the filters are not

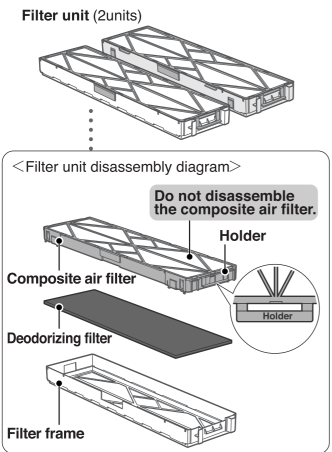
②Use a plus-head screwdriver to install the 3 black screws. Tighten the screws securely.



installed correctly and securely.

# Care and maintenance

#### Filter replacement period



**Deodorizing filter** 

Composite air filter

Replacement not necessary

Approx. once per 3 years

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). Replace the filter when it no longer performs efficiently.

The composite air filter can be soaked in kitchen detergent (regretation page 19) approximately once every 5 years to recover its performance efficiency. If it would happen to become damaged, contact your dealer for a replacement.

#### Replacing the filters

See the filter unit removal and installation instructions on page 17. See the filter removal and installation

instructions of below.

Read the replacement instructions that are provided with replacement filters (sold separately). Use newspaper to prevent dirt from soiling the surrounding area.

Dispose of used filters as non-combustible refuse. Do not dispose of filter frames.

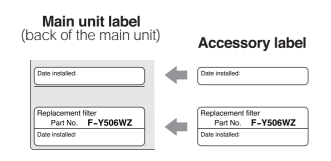
### After replacing the filters

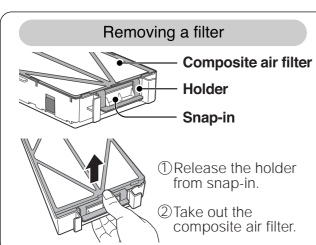
Put down the date of replacement on the accessory label, and affix it over original label (on the back of the main unit).

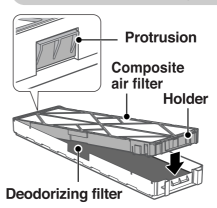
After replacing the composite air filter, insert the power plug and press the reset switch ( page 9).

Installing a filter

Do not press the reset switch after replacing the deodrizing filter.







- 1 Install the deodorizing filter in the filter frame.
  - (2) Insert the protrusion on the composite air filter into the hole in the filter frame, and then press down the holder on the opposite side until it clicks into place.

### Composite air filter: When the filter check indicator comes on (once per 5 years)

## Composite air filter (2units)



Be sure to remove the filter from the filter frame. ( page 15)

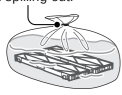
The deodorizing filter does not need to be cleaned. (Page 15)

Plastic bag
Cold water or warm water
composite air filter (2units)

Soak for approximately 30 minutes

Rinse thoroughly with clean water.

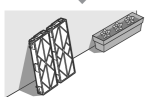
Tie the bag to keep the water from spilling out.







Shake off excess water.



Dry completely in sunlight.

#### Important:

Do not soak the composite air filters unless the filter check indicator comes on. (Increasing the soaking frequency could damage the filters.)

Do not disassemble the composite air filter.

Do not soak the filters in a washing machine. (Doing so could damage the washing machine.)

Soak the filters in washing detergent dissolved in cold water or warm water.

Be sure to soak the filters in the bathroom or the kitchen sink.

Do not use a strong alkaline detergent or scrub the dust filters with a scrub brush. (Doing so could deform or damage the filters.)

- 1 Remove the filter units (2) from the bottom of the main unit, and use a vacuum cleaner to clean away dirt from the surfaces of the units. (Fig. page 17)
- 2 Remove the composite air filters from each filter unit. (Fig. 28)
- **3** Place the composite air filters (2) in a thick-lined, 45L plastic bag.

The deodorizing filters do not need to be cleaned. Do not put them in the plastic bag.

(Doing so will damage their performance.

page 15)

4 Pour cold or warm water into the bag, add an appropriate amount (read the directions on the detergent) of washing detergent (liquid or powder), mix until the detergent dissolves, and soak the filters for approximately 30 minutes.

Carefully read the instructions and cautions listed on the washing detergent bottle / package.

- **5** Rinse with clean water.

  Thoroughly rinse away the detergent. If you do not rinse thoroughly, an odor may remain on the filters.
- 6 Leave the filters in the bag so that the water does not spill out. Carry the bag outside (or a location where it is ok to dump the water), and shake the excess water out of the filters.
- 7 Dry the filters thoroughly in sunlight, in an area with good ventilation.

  Approximately 2 days is required to dry the filters in summer, and 3 days in winter.

  Should be dry completely before install the filter units in the main unit.
- 8 Install the deodorizing filters and composite air filters into the filter frames. ( page 18)
- 9 Install the filter units in the main unit. (@ page 17)
- 10 Insert the power plug, and press the composite air filter reset switch. ( page 9)

# Troubleshooting

Check the following before asking for service.

Symptom	Check / Remedy	Page
	Have the pre-filter or filter cover been removed? Are they installed securely? Securely install the pre-filter and / or filter cover.	
The air purifier does not operate.	Has the power plug been removed from the wall socket?	9
	Is the filter check indicator on? Soak or replace the composite air filters, and press the composite air filter reset switch.	18.19
The air purifier operates even though the air is clean.	The odor sensor can be affected by steam, smoke, sprays, and gasses from combustible containers.	7
The air quality monitor remains red.	Is the sensor switch set to "Hi"? Set it to "Lo".	9
During automatic operation (AIC auto, allergen mode), the air purifier does not operate even though the	Is the air purifier placed in a location where it is difficult to filter house dust and other air pollutants?  Move the air purifier to a different location.  Or, set the operation mode to "Super".	8.12
air is dirty.	Are you using the air purifier in a room that is too large for it?	Back cover
The air quality monitor remains blue.  Is the sensor switch set to "Lo"?  Set it to "Hi".		9
Odors are not removed properly.	Is the main unit, pre-filter, or filter unit (front) dirty? Clean the main unit, pre-filter, and or filter unit (front). If the problem persists, replace the deodorizing filter with a new one. (Toxic substances from cigarette (carbon monoxide, etc.) cannot be reomoved.)	
The air is not cleaned properly. The air filter operates noisily.	Is the pre-filter or filter unit (front) dirty? Clean the pre-filter and / or filter unit (front).	16.17

If the problem still persists ...

Disconnect the power plug and contact an authorized dealer or the store where the unit was purchased.

Normal situations that do not cause harm or hazards. 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	
The air purifier operates even though the air is clean.  The air purifier operates even though the Air quality monitor is in blue color.	(Is the AIC indicator flickering)?  The AIC patrolling function is circulating room air to	
The AIC indicator is flashing.	For 2 minutes after the power plug is inserted, the AIC indicator will flash if the Power Off / On button is pressed.  During this time, the AIC Auto Mode cannot be used.  After 2 minutes, the AIC Mode will come on steady, and the AIC Auto Mode can be used.	

In the following situations, immediately contact an authorized dealer or the store where the unit was purchased.

All operation indicators (other than AIC Auto and allergen mode) are flashing	The main unit is malfunctioning. Unplug the power plug. Contact an authorized dealer or the store where the unit was purchased for service.
---	---

# Replacement Filters

Part No.: F-Y506WZ Deodorizing filter

# **MEMO**

# Specifications

Model No.	F-P06DXZ			
Power supply	220V ~ 50Hz			
Fan speed settings	Super	Hi	Med	Lo
Power consumption (W)	31	20	15	12
Air volume (m³/min.)	4.7	3.2	2.3	1.0
Floor area capacity	Up to 36 m² in a standard household room			
Power cord length	3 m			
Size (H × W × D)	590mm x 398mm x 205mm			
Weight	8.0 kg			

The air purifier continues to draw approximately 2.6W 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. F-P06DXZ	LOT 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/