Air Purifier AP-1005AH User’s Manual

Do not fail to read this user’s manual before you use this air cleaner and keep it within ready reach.

- This product can not be used if the voltage is different from that mentioned in the rating plate.
- The Letter of Guarantee is encoded here with this Coway product realizing “Quality is the best policy”.
First of all, we would like to thank you very much for purchasing this Coway air cleaner. This product is superior to the ones in the past in function and we believe that it will provide you with clean and healthy air. We would like to recommend you to read this User’s Manual carefully for proper operation and maintenance and keep this manual well together with the warranty. This user’s manual could solve your problem resulted from that you can easily fix yourself in just a few minutes.

DEAR CUSTOMERS

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SAFETY INFORMATION

Please read this information to prevent property loss and ensure your safety.

Danger
If not observed, serious injury or even death could occur.

Warning
If not observed, serious injury or property damage could occur.

Notice
If not observed, slight injury or property damage could occur.
SAFETY INFORMATION

Please read this information to prevent property loss and ensure your safety.

Electricity safety

Danger

Only connect the power cord to the voltage rating that matches it on the rating plate.

It may cause an electric shock or a fire.

Do not connect or work on power cable at your disposition. In case power cable is broken, make sure not to change the cable at discretion and contact Service Center.

It may cause an electric shock or a fire.

Be sure to take plug out during repair, maintenance, cleaning and parts change. Do not touch the product with a wet hand.

It may cause an electric shock.

Do not pull out power cable, and do not put into and pull out power plug continuously.

It may cause an electric shock.

Clean anything like dust, water and etc on the power plug. And clean power part regularly.

※ do not clean it with volatile matter.

It may cause an electric shock or a fire.

Installation safety

Warning

Install this product in a dry place.

It may cause an electric shock or a failure.

Keep away from heater, candle or cigarette butts.

It may cause a fire.

Do not uses in a place like a restaurant in where a lot of oil is used or generated.

It may slow down the performance.

Do not place anything on the product.

It may cause a failure.

Keep this product out of the direct rays of the sun.

It may cause discoloration and decolorization.

Do not install on an inclined plane.

Do not give impact on the product.

It may cause a breakdown or a failure.

Notice
SAFETY INFORMATION

Please read this information to prevent property loss and ensure your safety.

**Operation safety**

⚠️ **Danger**
- Do not put finger or debris in the air intake or blowhole.
- Do not poke the product with something sharp.
- It may cause an injury or a failure.

⚠️ **Warning**
- Do not sprinkle any inflammable material as like insecticide or air fresheners near the product.
- Be careful not to get you body or anything caught in the upper part of the product when open front cover.
- It may cause an injury.

⚠️ **Notice**
- Wash pre-filter regularly with water and dry it thoroughly before use.
- Change the filter with new filter at the time of filter change.

*Air can be dry if the product is used for a long time in an airtight place.

Be sure that anything does not block the product and air-circulation.

Keep the product away from wall and objects, need more space than 20cm right and left, 30cm ~ 60cm above.
Objects near wall and ceiling can be contaminated.

Keep the product away from lighting equipment and direct rays of the sun.
The product can not be controlled with remote controller.

Install the product away more than 2m from electronic goods as like TV.
There can be electromagnetic interference.

Medium filter, HEPA filter, Ag allergy shield filter, Deodorant filter are not recycled by water washing, so do not wash them nor put them into water.
FEATURES

1. Outstanding air purity capacity
   Used nano silver and catechin treated HEPA filter with powerful anti-biotic/anti-mold capacity to remove floating minute dust and bacteria in the air, and optimized filter system to remove pollutant quickly.

2. Highly improved deodorant capacity
   Smell removal function is more improved using deodorant filter which can remove not only hazardous gas as like Volatile Organic Compounds (VOCs), formaldehyde but also food smell or cigarette smell.

   ※ hazardous gas remove test
   VOCs fields (toluene, benzene, xylene, styrene), formaldehyde, ammonia, acetaldehyde, acetic acid
   (Other CO mentioned above is not removed.)

3. Anion generation
   Generate healthy anion to make you feel refreshed even in indoor as if you were in the woods.

4. Turbo operation which can remove dust and smell in a short time
   Applied turbo operation system to purify indoor space in a short time when dust and smell pollution is high.

5. Purity level lamp
   Function to detect purity level of indoor air automatically and report to the user on the petal purity level lamp and it even has interior appearance.

6. Infant mode
   Run the product with a weak wind to prevent infant from feeling cold.

7. Rhythmical purity system
   Applied rhythmical purity system suitable for indoor Air-Circulation so that indoor pollutant can be removed quickly.

8. Silent operation at night
   The product is planned to be changed to silent operation at night to make silent and comfortable surroundings during sleeping.

9. Wall-mounted type slim design
   Applied slim design which goes well with wall.

10. Customer centered safety planning
    When the front cover is opened during running, all operation will be shut down automatically. And planned air intake and blowhole safely to prevent any risk of accidents previously.

11. Remote controller
    Applied remote controller for the convenient use of the product even in the case the product is far away or installed in wall-mounted type.
NAMES OF EACH PART

Front / Side
- purity level lamp
- Operation Part / Indication Part
- Air Quality Sensor
- Sensor

Rear
- Handle
- Power cord
- Unit hanger
- Air blower

Remote Control
- Power
- Lamp
- Speed
- Mode
- Battery (AAA size)

Lamp to display current indoor purity level
- Purity level lamp
  - High purity: blue
  - purity: light blue
  - Normal: light green
  - pollution: green
NAMES OF INTERNAL FILTERS

- Pre-filter
- Medium filter
- HEPA filter
- Ag allergy shield filter
- Deodorant filter
- Anion

OPERATION/INDICATION PART

- Airflow selection switch
  Airflow selection in 5 steps is possible in step 1→step 2→step 3→step 4→turbo using airflow selection button. (Can be switched to manual operation by pressing airflow selection switch during mode operation.)

- Mode selection switch/lamp
  Mode can be selected in automatic→infant→rhythmical mode orders by pressing mode selection button.

- Lamp selection switch
  Turn purity level lamp on and off.

- Sleeping lamp
  Sleeping lamp is on during sleeping operation.

- Power switch

- Anion lamp
  Anion is generated automatically during operation, and anion lamp turns on.

- Remote controller receiving part

- Purity level lamp
  Display indoor air purity condition.
PREPARATIONS

Filter installation

Filter order: pre-filter → medium filter → HEPA filter → Ag allergy shield filter → Deodorant filter

1. Open front cover and take filter case out.
   Pull the lower part of front cover, and lift it to open.
   Pull side handle to take out filter case from the product.

2. Place filter case on the floor, remove packing for each filter and put them in the case in reverse according to filter steps.
   Check filters front side during filter installation.
   In case of Ag allergy shield filter, place the filter in its own case with black side front and put it in the filter case.

Remote controller preparations

1. Open remote controller pushing down the rear part and pushing down the battery cover, and place AAA size battery setting positive and negative pole.
2. Close the cover pushing up the cover.

During using of remote controller
- If remote controller does not work, check if life-time of battery is over due.
- Use the same size of two AAA batteries to change them.
- Take the batteries out if the remote controller is not used for a long time.
- The life-time of batteries may be differing from the frequency of remote controller.

How to use remote controller
- Use remote controller facing the receiving part of the product.
- The remote controller can not work if there is any obstacle between the controller and the product.
- Do not impact remote controller.
- Do not keep the controller in a wet place or direct rays of the sun, and near heat of fire.
HOW TO USE

Manual operation
- Turn power switch on, select airflow by pressing airflow selection switch.
  step 1→step 2→step 3→step 4→turbo

Mode selection
- Turn power switch on, select mode by pressing mode selection switch.
  automatic→infant→rhythm

Sleeping operation
- When it gets darks during automatic/infant mode operation, it runs automatically in low airflow. Noiseless, low power consumption. And it runs in general operation when it gets brighten again.
  ※ Sleeping lamp turns on in the light of ½ light of other lamp.

Purity level lamp ON/OFF
- Purity level lamp ON/OFF during general operation
  You can turn purity level lamp on and off using lamp selection button.
  purity level display lamp ON/OFF during sleeping operation
  - Purity level lamp turns off when lamp selection button is pressed.
  - When you turn lamp selection button again, purity level lamp turns on in the light of ½ of general operation light.
  ※ Purity level lamp ON/OFF is possible during power is shut off.
**HOW TO USE**

**Air quality sensor**

The product is initially set in standard sensitivity. You can adjust sensor sensitivity as like the following methods when humidity is high, when purity level lamp operates more than 2 hours even not in the case of severe yellow sand and when purity level lamp keeps green more than 1 hour in the case of high indoor pollution.

1. On the condition of operation, press airflow selection / mode selection button more than 2 seconds at the same time.

2. Purity level display lamp on the front side twinkles in yellowish green color.

3. Adjust to desired sensor sensitivity by pressing airflow selection button. Sensor sensitivity displayed by twinkling mode display lamp.

<table>
<thead>
<tr>
<th>Insensitivity</th>
<th>Standard</th>
<th>Sensibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhythm</td>
<td>Infant</td>
<td>Automatic</td>
</tr>
</tbody>
</table>

4. If press airflow selection/modes election button again more than at the same time, the product starts working normally and sensor sensitivity input.

   If there is no button input for 10 seconds, the value input automatically.

**CLEANING METHOD**

- Make sure to take power plug out prior to filter cleaning.
- Do not use volatile matter or detergent, etc.
- Do not put the product in water or spray water.

**Cleaning the air quality sensor (Every 2 Months)**

- Clean the air inlet and outlet using a vacuum cleaner or soft brush.

- Open the particle sensor cover on the right side of the unit (when facing the unit). Use a wet cotton swab to clean and dry the lens, dust inlet and dust outlet.

**Cleaning the air intake and outlet**

- Clean the air intake and outlet with a soft brush.
  Be careful not to drop the brush into the unit.

**Cleaning the negative ion generator (Every 2 Months)**

- Use a dry cotton swab to remove dust on the plate.
  Be careful not to drop the cotton swab into the unit.
CLEANING METHOD

Cleaning the front cover

- Remove the front cover from the unit and use a dry cloth or soft brush to dust it off. Use a wet cloth if necessary but do not use a polisher.

Cleaning the lens on the back of the front cover (Every 2 Months)

- Remove the front cover from the unit and use a dry cloth, soft brush, or cotton swab to dust off the mood light on the back of the cover. Use a wet cloth if necessary but do not use a polisher.

Cleaning the unit

- Use a dry and soft cloth to clean the unit. Use a wet cloth if necessary but do not use a polisher.

FILTER CLEANING METHOD

- Make sure to take power plug out prior to filter cleaning.
- Pre-filter can be recycled by dust removal or water washing.
- If pre-filter cleaning is not done for a long time, it may cause slow down of performance of the product.
- Medium filter, HEPA filter, Ag allergy shield filter, Deodorant filter can not be recycled by washing. Washing can damage filters.

Pre-filter cleaning (Every 2~4 Weeks)

1. Lift to separate body pulling the lower part of front cover.
2. Pull pre-filter handle to take it out.
3. Remove dust with vacuum cleaner or water according to pollution level.
4. Dry well pre-filter to before installing in the filter case, and push to the end of the product. Install front cover in the product again.
   Fix Pre-filter in the filter case hook correctly to install in the filter case.
FILTER REPLACEMENT

Make sure to pull power plug out prior to filter change.

Change method

- change filters referring to filter preparation section in page 13.
- Check front side of HEPA filter, Ag allergy shield filter to change filters.
- Just use Coway’s genuine product filters.

Replacing the HEPA filter (Every 12 Months)

1. Open front cover, separate filter case out of the product and take HEPA filter out of filter case.
2. Remove vinyl packing of new filter and put HEPA filter in the filter case. Assemble filter case in the product and close front cover.

Replacing the medium filter (Every 4 Months)

1. Open front cover and separate filter case from the product and take medium filter out of filter case.
2. Remove vinyl packing of the new filter and put it into medium filter case. Assemble filter case to the product in reverse and close front cover.

Replacing the ag allergy shield filter (Every 6 Months)

1. Open front cover, separate filter case out of the product and take Ag allergy shield filter out of Ag allergy shield filter case.
2. Remove vinyl packing of new filter, put into Ag allergy shield filter case so that black non-woven fabric of Ag allergy shield comes to front side. Assemble filter case into the filter case in reverse and close front cover.
FILTER REPLACEMENT

Make sure to pull power plug out prior to filter cleaning.

Replacing the Deodorant filter (Every 12 Months)

1. Open front cover, separate filter case out of the product and take Deodorant filter out of filter case.

2. Remove vinyl packing of new filter, put Deodorant filter into the filter case. Assemble filter case into the product in reverse of separation, and close front cover.

Cleaning and replacement schedule

<table>
<thead>
<tr>
<th>Filters</th>
<th>Replacement</th>
<th>Cleaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-medium</td>
<td>Every 2–4 Weeks</td>
<td>Cleaning</td>
</tr>
<tr>
<td>Medium</td>
<td>Every 4 Months</td>
<td>Replacement</td>
</tr>
<tr>
<td>HEPA</td>
<td>Every 12 Months</td>
<td>Replacement</td>
</tr>
<tr>
<td>Ag Allergy Shield</td>
<td>Every 6 Months</td>
<td>Replacement</td>
</tr>
<tr>
<td>Deodorant</td>
<td>Every 12 Months</td>
<td>Replacement</td>
</tr>
</tbody>
</table>

※ based on 24 hours/1 day automatic operation.

INSTALLATION METHOD

Contact A/S center to install the product on the wall.

Installation on the wall method

Fitting method
Install using wall-mounted panel saving some distance from wall and ceiling right and left as shown in the picture.
- When the product is used on the wall, it may contaminate wall or ceiling.
- Be careful not to drop front cover and filter case down during maintenance or filter change.
- Do not pull power cord.

Make sure the product is installed strongly on the screw of wall-mounted panel.

1. Determine the place on which the product is going to be installed. Make a hole to install hanger using a nail and put an anchor in. Place hanger on it and fix it on the wall using screw.

2. Place rubber foot on the 2 ea of round projection on the lower part of the back side of the product.
**INSTALLATION METHOD**

**Installation on the wall method**

1. Separate base by pulling out screw on the lower part of the back side.
2. Install the product in the hanger. Make sure that hanger fits in the hanger rack on the back side of the product completely.
3. Check installation and install filter and front cover on the product.

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**BEFORE ASKING A/S**

Please check the followings before request for A/S.

Please check out the following information before contacting Customer Service. The unit might not operate properly due to a lack of knowledge about the unit. If the problem still remains despite referring to this guide, then please call the customer service center.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Check</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No wind blows out.</td>
<td>- Is power plug connected?</td>
<td>Voltage rating that matches it on the rating plate.</td>
</tr>
<tr>
<td></td>
<td>- Is display parts are all off?</td>
<td>Press operation/stop button and select desired function.</td>
</tr>
<tr>
<td></td>
<td>- Check if it is not a power failure.</td>
<td>Use the product after power is on.</td>
</tr>
</tbody>
</table>

| No wind change in automatic/infant/rhythmic operation. | - Is in manual operation? | Set the product at the desired operation mode. Wind fixed to the latest during night silent operation. |
| | - Is the room dark? | |

| Color of purity lamp is always same. | - Is there dust on the nearby sensor lens? | Clean dust nearby sensor lens. |
| | - Is dust purity level keeps showing high? | Adjust dust sensor to insensitivity or standard. |
| | - Is dust purity level keeps showing high? | Adjust dust sensor to sensibility or standard. |

| Wind volume is very weak. It smells from ventilator. | - Is filter cleaning and change time overdue? | Install correctly. Check to clean or change the filters. |
| | | |

| Remote controller does not work. | - Check the batteries. | Changer the batteries. |
| | - Check if the batteries are fitted in correctly (positive, negative)? | Check positive and negative pole of the batteries. |
| | - Does the room light twinkle? | Change fluorescent light or move the product. |
| | - Is there any electronic goods near the product? | Keep the product away from electronic goods more than 2 m. |
BEFORE ASKING A/S

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Check</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smells from blowhole.</td>
<td>• Is filter cleaning and change time overdue?</td>
<td>Check filter cleaning and change time and filter to clean or change filters.</td>
</tr>
<tr>
<td>Purity display part twinkles.</td>
<td>• Request for A/S and ask for it.</td>
<td></td>
</tr>
<tr>
<td>Other functional matter happens</td>
<td>• Check the conditions of the problem and take power plug out to request for A/S and ask for it.</td>
<td></td>
</tr>
</tbody>
</table>

Warranty Information & Specifications

Please fill in the blanks and save this in order to request service.

<table>
<thead>
<tr>
<th>Customer Information</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Name</td>
<td>Air Purifier</td>
</tr>
<tr>
<td>Model</td>
<td>AP-1005AH</td>
</tr>
<tr>
<td>SER. No.</td>
<td></td>
</tr>
<tr>
<td>Purchase Date</td>
<td></td>
</tr>
<tr>
<td>Warranty Period</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td></td>
</tr>
<tr>
<td>Customer’s Name</td>
<td></td>
</tr>
</tbody>
</table>

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
<td>Voltage rating that matches it on the rating plate.</td>
</tr>
<tr>
<td>Power consumption</td>
<td>47W</td>
</tr>
<tr>
<td>Dust Collection Method</td>
<td>HEPA Filter Type</td>
</tr>
<tr>
<td>Safety Method</td>
<td>Automatic power-off</td>
</tr>
<tr>
<td>Room Size</td>
<td>300㎡</td>
</tr>
<tr>
<td>Maximum Volume of Air</td>
<td>5.8㎥/min</td>
</tr>
<tr>
<td>Size</td>
<td>594X181X510mm</td>
</tr>
<tr>
<td>Weight</td>
<td>8.8 kg</td>
</tr>
</tbody>
</table>

※ Without prior notice the unit could be changed to improve its performance.
Product Guarantee

1. Parts and components shall be replaced free of charge within the guarantee period if the defects occur due to manufacturing defects in normal operation.
2. Contact us in case of breakdown.
3. In the following cases, repair work shall be charged even within the guarantee period.
   ▶ Breakdown caused by careless operation or unreasonable repair and renovation.
   ▶ Breakdown caused by nonperformance of the instructions specified in the manual.
4. Even after the expiration of guarantee period, it is possible to apply for charged repair.
5. Present this Letter of Guarantee whenever repair is needed.
6. This Letter of Guarantee is valid only in domestic where you buy this product.
7. Keep this Guarantee carefully as it is not re-issued.

Please contact our customer’s service center in case you are not satisfied with our A/S service.

- Nationwide A/S Call :
- Customer counseling Center Call :
- Fax :

In case any other filters or parts which are not genuine products of Coway are used, Coway is not responsible for any problems related to water quality.

Coway Co., Ltd.
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