AIR CLEANER


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 enclosed 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 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 help to solve your problem.

Read this Manual
Inside this manual you will find many helpful hints on maintaining your air cleaner properly. Just a little preventive care on your part can save you a great deal of time and money over the life of your system.

Review the Section on Troubleshooting Tips
You'll find many answers to common problems here. If you review this chart of Troubleshooting Tips first, you may not need to call for service at all.

If You Need Service
If you do need service, you can relax knowing help is only a phone call away.

Safety Information
- Electricity Safety ........................................ 02
- Installation & Use Safety .......................... 04

Operating Instructions
- Features of Air Cleaner ......................... 07
- Names of Each Part ................................. 09
- Indication Part ....................................... 10
- Names of Internal Filters ...................... 11
- Operation Part ....................................... 13
- Pre-operation Instructions ...................... 14
- How to Use ........................................... 15
- Cleaning Method .................................... 18
- Filter Replacement ............................... 22

Troubleshooting Tips
- Before Asking A/S ................................. 24

Customer Service
- Warranty Information ............................ 26
**IMPORTANT SAFETY INFORMATION**

Read All Instructions Before Using.

⚠️ **WARNING**

For your safety, the information in this manual must be followed to minimize the risk of property damage or personal injury.

 guitarist

#### Electricity Safety

- To avoid fire or shock hazard, plug the air cleaner directly into a electrical outlet. And be sure the unit is in a room to protect it from the moisture.

- Always unplug the air cleaner before moving it, replacing the filter, cleaning it or whenever the air cleaner is not in use.

- Do not plug in or unplug the power cord with wet hands or get the plug wet to avoid electric shock.

- Never operate the air cleaner if it has a damaged cord or plug, if it is not working properly, or if it has been damaged. Have the unit serviced by a qualified man.

- Do not repeatedly plug in or unplug the power cord.
Periodically remove dust from the power plug with a dry cloth. Dust lay on the unit can cause bad insulation and a fire may occur due to it.

When unplugging the power cord, never pull the cord to plug out. Please carry the unit by using a handle in the back of it.

Do not use to connect or transform an electric wire without permission.

Be sure the power cord not to be bend by force and do not put a heavy object on it to avoid any electric leakage or damage.

Don’t plug in a number of electrical goods in an outlet at the same time. Just use the outlet for only the air cleaner.

Please plug out, if you are not use the unit for long time.
Installation & Use Safety

- Never splash the air cleaner with water to avoid the risk of electric shock.

- To avoid fire hazard, never put the cord under rugs and near heat resistors, radiator, stoves, or heaters.

- Keep the air cleaner out of direct sunlight. The sun’s heat may distort non-metallic parts and may damage the electric components.

- It should be installed more than 20 cm away from walls or objects, and more than 30 ~ 60 cm low from the ceiling. If it is too close to walls or objects, it could cause contamination in the surroundings.
Do not install the air cleaner on the inclined place and let it fall or impact. It may cause a breakdown by an electric shock.

Please have the unit serviced by the A/S center if it makes smoke or a noise.

Do not put glasses, metals, others on the unit.

Do not block the filter cover, the ventilation inlet or outlet with a paper or a cloth. It may cause the lower performance of the product, or the fire.

Do not let kids climb and hang on the air cleaner.
● Do not put acute objects such as a gimlet in sensors of the unit.

● Never use and put the flammable gas or inflammable materials near the air cleaner.

● Never soak the unit in the water.

● Do not modify, disassemble, or repair this appliance by yourself.

● Do not wipe this appliance with benzene or paint thinner. Do not use aerosol sprays near this appliance.
FEATURES OF AIR CLEANER

AIR CLEANER AP-1503CHE

1. Powerful Air Cleaner
   The filter system is optimized to remove quickly pollutants. The unit contains the HEPA filter made of Nano Silver and Catechins which can be helpful for removal of bacteria, minute particles.

2. Advanced Deodorizing Ability
   The deodorizing ability is improved by using AC deodorizing filter and RBD plasma antibacterial catalysis system which can eliminate not only harmful gases such as volatile organic compounds (VOCs), Ammonia, Aldehyde, but food and cigarette odors and so on.

3. Rhythm Cleaning System by Turbo Fan
   Turbo fan increases the air flow rate and treats Indoor pollutants very quickly by rhythm cleaning system.

4. Automatic Operation by Particle Sensor, Odor Sensor
   It allows you to check the status of indoor pollution through a particle sensor on a real-time bases. Besides, it minimizes electric consumption by automatically adjusting fan speed according to the indoor pollution degree.
5. Silent Operation at Night (Sleep Mode)

It is designed to be automatically switched to the silent operation by sensing light to provide a quiet and pleasant environment at the dark.

6. Safety Design for Customers

The operation of the air cleaner stops by safety switch when the front cover is opened. The ventilation inlet and outlet are designed for the sake of safety to prevent the risk of accidents.

7. RBD Plasma System & Antibacterial Catalysis Filtering

We complexly applies RBD Plasma system and antibacterial catalysis filter which can remove harmful gas, and the floating bacteria. You can save the maintenance cost because a regular cleaning can extend the average life span of the filter, besides.

※ RBD Plasma Catalysis System generates plasma which is the 4th condition of materials. RBD plasma system is made of the special silicon barrier for the stable electrical discharge, and gives full play to the genius in the removal of the bacteria mold.

8. Natural Cluster Negative Ions

This air cleaner can materialize a plenty of cluster negative ions which can make the inside air more clean by eliminating the activated oxygen and the static electricity.

9. Minimum of Expenses

You can cut down your expenses by using BLDC Motor.
NAMES OF EACH PART

**Side**

Odor Sensor ➔ Operation Part
Ventilation outlet ➔ Indication Part
Particle Sensor ➔ Filter Cover

**Rear**

Handle
Power Cord
## INDICATION PART

### Indicator of Auto/Manual
It indicates whether the unit is operating on automatic mode or manual mode. Operating mode is selected with the ‘Auto/Manual’ button.

### Indicator of Sleep Mode
It indicates the unit is operating on sleep mode, and this mode is available on automatic mode.

### Indicator of Cluster Negative Ions
It indicates the discharges of cluster negative ions with the clean air together.

### Indicator of Air Speed
You can see the condition of the air flow because the revolution speed automatically changes according to the air flow.

### Indicator of Air Flow Rate
The unit operates automatically according to the indoor pollution degree on an automatic mode. You can select the mode among the rate from 1 to 4 step, turbo, and rhythm cleaning mode with the ‘Air Flow’ button on a manual mode.

### Rhythm Cleaning Indicator
It is the mode to efficiently get rid of pollutants. The change of the air flow can be efficiently controlled by rhythmical operation of the unit.

### Indicator of Pollution Degree
It is the mode to remove pollutants from the inside air according to the rhythmical operation. It efficiently controls the change of air flow.

### Indicator of Odor
It indicates the degree of the indoor odor pollution.

### Indicator of Plasma
When you push ‘Plasma’ button, it indicates the working of ‘Plasma’.
NAMES OF INTERNAL FILTERS
Filter Cover
It makes filters safe in front of them. The purification ability can be well because the filter cover is designed able to inhale the air from 5 different ways.

Natural Cluster Negative Ions
It removes the activated oxygen, the static electricity from the inside air and helps to promote health by discharge of the cluster negative ions.

AC Deodorizing Filter
It is complexly treated by the light catalysis and the inorganic absorbent, so it can control the harmful gas, the bad smell, Formaldehyde which is the cause of Sick House Syndrome.

Antibacterial Turbo Fan
It generates the pertinent inhalation ability and air flow to the floor space, so it can bring not only the efficient control of pollution but also the prevention of noise.

Antibacterial Catalysis Filter
The filter is handled by the inorganic filter, the light catalysis that is useful to get rid of Formaldehyde such as bad smells, germs, harmful gas.

RBD Plasma Filter
It is the unique plasma system which can be very useful in not only the minimum of ozone generation but also the removal of the germ and mold.

HEPA Filter
The HEPA (High Efficiency Particulate Air) filter is used to filter cigarette fumes, bacteria, and minute dust.

Medium Filter
It is made of special antibacterial medium to filter large substances, mold and bacteria bigger than 1 μm, and to hold on the ability of the HEPA filter.

Pre-Filter
It is made of antibacterial material and filters comparatively large dust, hairs, pet dander, mold, and etc.
OPERATION PART

**ON/OFF**
It is used to turn on and off the unit.

**Auto/Manual**
The unit starts to work on the automatic mode by pushing ‘Auto/Manual’ button and the air flow rate is automatically adjusted through particle & odor sensor depending on the indoor pollution degree. You can choose the manual mode by pushing the button during the auto mode, control the airflow which you want by ‘Air Flow’ button.

**AIR FLOW**
You can select the rate of air flow as you push this button. (Step1→Step2→Step4→Turbo→Rhythm cleaning. Please use the ‘Turbo’ operation when the air is highly polluted.

**Plasma**
When the unit is in ‘RBD plasma’ mode, it can remove the odor, the germ from the air by pushing ‘Plasma’ button.
PRE-OPERATING INSTRUCTIONS

⚠️ WARNING
Install filters on the unit after removing their-packing sheet

Step 1
Open the filter cover by pulling the right side of the cover.

Step 2
Please take out the filter by pushing the both hooks of the filter, and remove its packing sheet.

Step 3
Please install filters according to the following order. AC deodorizing filter → antibacterial catalysis filter → RBD plasma filter → HEPA filter → medium filter → pre filter (Check the insert direction of filters and make the both hooks fixed into the unit.)

The Insert Direction

Step 4
Please close the filter cover.
HOW TO USE

In case of manual mode
Select manual mode with the "Auto/Manual" button after turning on the unit.

- Plug the power cord to the voltage rating that matches on the rating plate.

- It operates on automatic mode by pushing the ‘ON/OFF’ button.

- Push the ‘Auto/Manual’ button. (The ‘Manual’ light is on.)

- Set up the air flow rate by pushing the ‘Air Flow’ button.
**In case of automatic mode**
*The "Auto" light is lighting in the indication part after turning on the unit.*

- Plug the power cord to the voltage rating that matches on the rating plate.

- If you push the ‘ON/OFF’ button, the unit operates on automatic mode according to the indoor pollution degree.
  (The ‘Auto’ light is on in the indication part at first.)

**The silent operation at night**
*This function can only operate on automatic mode.*

- It is a function set to be automatically transferred to the sleep mode (Air flow rate keeps at the ultra low fan speed.) through a sensor detecting the luminosity of light around the unit.

- If you select a manual mode or the light density is strong, sleep mode is automatically set off.
HOW TO USE

How to adjust the pollution sensitivity

※ The unit is set at a standard sensitivity. In case that pollution degree is maintained at the highest or the lowest level for over 2 hours after the unit starts to work, please adjust the sensitivity of sensor as the following the way below.

**Step1** Push both the ‘Auto/Manual’ and ‘Air Flow’ just over 2 seconds.

**Step2** The “Pollution” light is out, and the light stick of indication is on as in the drawing.

**Step3** You can adjust the sensitivity by pushing ‘Auto/Manual’ button.

- stage1: sensible
- stage2,3: standard
- stage4: insensible

**Step4** You can confirm the sensitivity, which you did, by pushing the ‘Air Flow’ button.
CLEANING METHOD

WARNING
Unplug power plug before cleaning.

Cleaning a Particle Sensor & Odor Sensor (Every 2 months)

- Please clean the ventilation inlet and outlet of sensors with a soft brush, or a vacuum cleaner.

- Please wipe the lens with a cotton swab soaked with water and get rid of moisture by using dry one.

Filter Cover Cleaning

- Please remove the dust clung to surface with a soft brush. Clean the unit with a wet cloth, if the unit is severely contaminated. (Do not use an abradant.)

Body Cleaning

- Please wipe it with a soft and dry cloth. In case that it is severely contaminated, wipe it with a little bit wet cloth. (Do not use an abradant.)
CLEANING METHOD

**Cluster Ion Electrode Part Cleaning (Every 2 months)**

- Please get rid of dirties on the charged body and the electric discharge pin of the cluster with soft brush of cotton swab ion after opening a ventilation grill with a screw driver.

- Please pull the pre-filter up as in the drawing.

- Please remove dust with a vacuum cleaner or water.

- Please install the filter to make both hooks fixed into the unit, and then close the filter cover after complete dry of the filter.

**Pre-Filter Cleaning (Every 2~4 Weeks)**

- Please open the filter cover by pulling forward the right side.

- Please pull the pre-filter up as in the drawing.
Unplug power plug before cleaning. Install the RBD Plasma filter and the Antibacterial Catalysis filter in the unit after complete dry.

RBD Plasma Antibacterial Catalysis Filter

- Please open the filter cover by pulling the right side of the cover.

- Please take out the plasma antibacterial catalysis filter, and then divide the filter into two pieces by pushing both hooks of the filter.

- When you clean the RBD plasma filter, please wipe the tungsten wire, the dirties on the electrode with a wet cloth and then make it dry with a dry cloth.
  * Never splash the water in the unit or soak it in water.
  * Be careful about the down of the tungsten wire.
  * Please completely dry, in case that the water gets into the inside of the filter. (If the inside is taken by water, please use after dry over 12 hours.)
CLEANING METHOD

- Please clean the antibacterial filter with the brush or the vacuum cleaner after the division from the RBD Plasma filter.
  - Be careful of damage to the filter.
  - Even though the filter may get damaged such as a transformation and minor breaks, there is no problem for use.

- Please put the antibacterial catalysis filter together with RBD plasma filter.

- Please close the filter cover after putting the filter in the unit.
  - Please check the Installing Direction of RBD plasma filter.
FILTER REPLACEMENT

**WARNING**
Unplug power plug before filter replacement.

**WARNING**
The period time of filter replacement should be different according to the surrounding pollution degree of pollution, time of using.

**Step 1**
Open the filter cover by pulling the right side of the cover.

**Step 2**
Separate filter that you want to replace from the filter case.

**Step 3**
Please put the filters in the unit with the opposite direction, and then close the cover after filter replacement.
FILTER REPLACEMENT

Estimated Time of Filter Replacement and Cleaning

<table>
<thead>
<tr>
<th>Item</th>
<th>Period Time</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-filter</td>
<td>Every 2~4 weeks</td>
<td>Cleaning</td>
</tr>
<tr>
<td>Medium filter</td>
<td>Every 2 months</td>
<td>Replacement</td>
</tr>
<tr>
<td>HEPA filter</td>
<td>Every year</td>
<td>Replacement</td>
</tr>
<tr>
<td>RBD Plasma filter</td>
<td>Every 2 months</td>
<td>Cleaning</td>
</tr>
<tr>
<td>Antibacterial Catalysis filter</td>
<td>Every 6 months</td>
<td>Cleaning  Replacement</td>
</tr>
<tr>
<td>AC Deodorizing filter</td>
<td>Every 2 years</td>
<td>Replacement</td>
</tr>
</tbody>
</table>

※ The period time of filter of replacement is based on the use of 24 hours a day at step 1 mode. And it could be different according to the surroundings.
# BEFORE ASKING A/S

Check the followings before requesting for A/S.

It can not operate properly because of trivial problems or a lack of user's experience even if it is not out of order. In those cases, please check the followings carefully to solve problems. Please call A/S center if you have any problems except the followings.

<table>
<thead>
<tr>
<th>Troubles</th>
<th>Points to be checked</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>No air comes out</td>
<td>Is the plug inserted?</td>
<td>Plug the power cord to the voltage rating that matches on the rating plate.</td>
</tr>
<tr>
<td></td>
<td>Are the indication lights off?</td>
<td>Turn the power on and select the function which you want.</td>
</tr>
<tr>
<td></td>
<td>Is the electric power off?</td>
<td>Operate it after the power is on.</td>
</tr>
<tr>
<td>The air flow rate does not change.</td>
<td>Is the ‘Auto/Manual’ light of the indication part on?</td>
<td>In the automatic mode, the airflow rate could not selected by hand-operating.</td>
</tr>
<tr>
<td></td>
<td>Is the room dark?</td>
<td>In the sleep mode, you can not operate an air flow rate.</td>
</tr>
<tr>
<td>The output of the airflow is considerably weakened.</td>
<td>Is the time of the pre-filter cleaning passed?</td>
<td>Clean the filters or replace them after checking the period for replacement.</td>
</tr>
</tbody>
</table>
# BEFORE ASKING A/S

<table>
<thead>
<tr>
<th>Troubles</th>
<th>Points to be checked</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The degree of pollution does not change.</strong></td>
<td>Is there dust around the particle sensor lens?</td>
<td>Remove the dust. (Refer to Page 18)</td>
</tr>
<tr>
<td></td>
<td>Is the degree of pollution indicated to the high for a long time?</td>
<td>Adjust the sensitivity of particle sensor to the low. (Refer to Page 18)</td>
</tr>
<tr>
<td></td>
<td>Is the degree of pollution indicated to the low for a long time?</td>
<td>Adjust the sensitivity of particle sensor to the high. (Refer to Page 18)</td>
</tr>
<tr>
<td><strong>There is a bad smell in a ventilation outlet.</strong></td>
<td>Has the period of filter replacement and cleaning passed?</td>
<td>Clean filters or replace them.</td>
</tr>
<tr>
<td><strong>PLASMA CLEAN AIR SYSTEM is twinkling</strong></td>
<td>Is the RBD Plasma filter systematically put in the unit?</td>
<td>Install the RBD Plasma filter on the unit after checking its formation. Please request for A/S.</td>
</tr>
<tr>
<td></td>
<td>Is the tungsten wire down?</td>
<td></td>
</tr>
<tr>
<td><strong>Is the particle sensor or the odor sensor is twinkling</strong></td>
<td>Please request for A/S</td>
<td></td>
</tr>
<tr>
<td><strong>In case other functional defects occur.</strong></td>
<td>After checking problems, pull out the electric plug and request for A/S.</td>
<td></td>
</tr>
</tbody>
</table>
WARRANTY INFORMATION

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.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Coway Air Cleaner</th>
<th>Guarantee Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>AP-1503CHE</td>
<td></td>
</tr>
<tr>
<td>Serial No.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date of Purchase</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guarantee Period</td>
<td>From</td>
<td>To</td>
</tr>
<tr>
<td>Customer’s Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer’s Name</td>
<td></td>
<td>Tel.</td>
</tr>
</tbody>
</table>

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

- Nationwide A/S Call :
- Customer counselling 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 air quality.

Coway Co., Ltd
658 Yoogoo-Ri, Yoogoo-Eub, Gongju-Si, Choongnam Province, Korea