

CLEANING AND MAINTENANCE

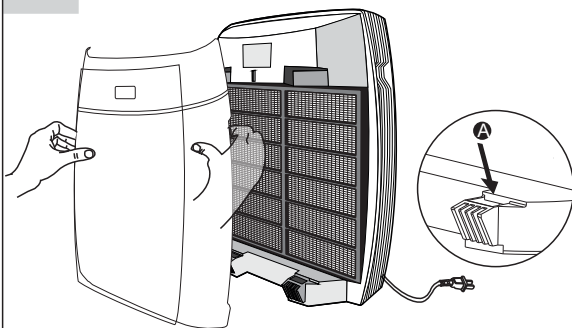


Cleaning the unit while it is plugged in may result in electric shock, electric spark and serious injury. Unplug the unit before cleaning or maintenance.

Disassembling the Air Purifier

- After unplugging, disassemble the unit in sequence of 1 to 5 as shown below. (Put the unit back together in the reverse 5 to 1 sequence.)

1 Remove the Front Cover

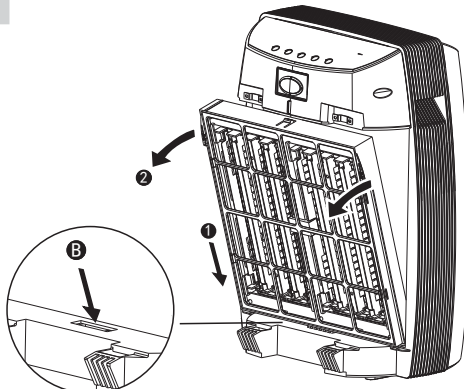


Press the front cover by thumbs and gently pull forward the front cover.

When assembling

1. Insert into Position A
2. Firmly reconnect the front cover back to its original position

2 Remove the dust collector cell

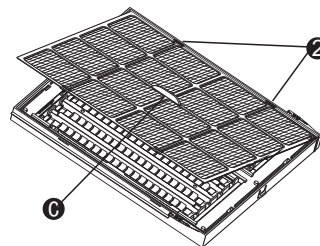


1. Push the dust collector cell towards the bottom of the device
2. Hold the two tabs and pull forward the dust collector cell

When assembling

1. Insert into position B
2. Firmly reconnect the dust collector cell back to its original position

3 Remove the Pre-filter

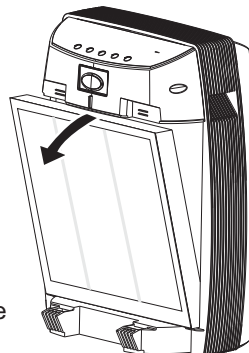


Hold the Position C and lift up the pre-filter

When assembling

1. Attach the filter to the connecting locations on the side
2. Fasten the filter on the front connecting locations.

4 Remove the HEPA/Activated carbon filter

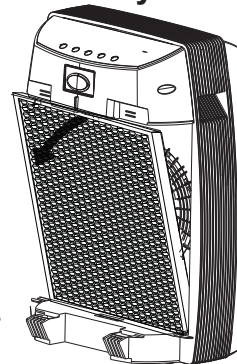


Hold the strap to help pulling out the filter.

When assembling

Install the filter with exact front-and-back direction as indicated on the sides of the filter. Do not reverse the front and back of the filter.

5 Remove the Formaldehyde/ TiO₂ Filter



Hold the strap to help pulling out the filter

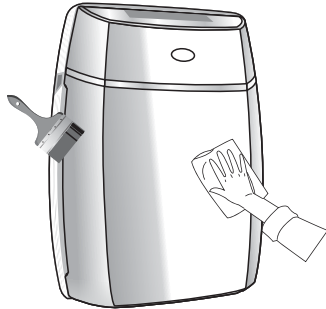
When assembling

Install the filter with exact front-and-back direction as indicated on the sides of the filter.

CLEANING AND MAINTENANCE

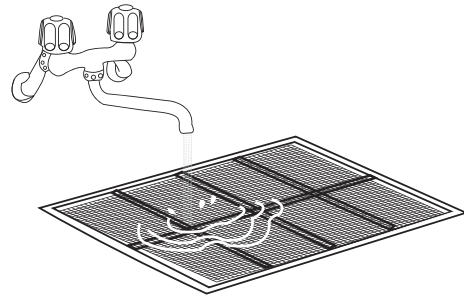
CLEANING AND MAINTENANCE

1 Clean the Front Cover



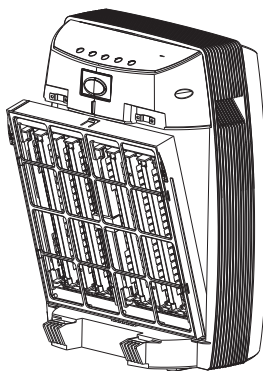
- Use a soft and wet cloth to clean, avoid scraping off the paint on the cover.
- Use provided brush to clean the air inlets and outlets

2 Clean the Pre-filter



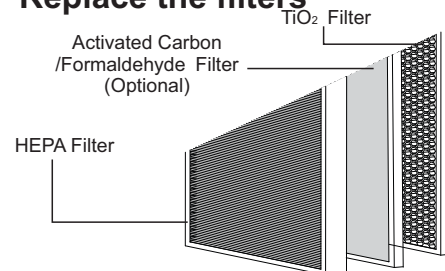
- Suggested cleaning time: 2-4 weeks
- Rinse thoroughly by flowing water and dry

3 Clean the Dust Collector Cell



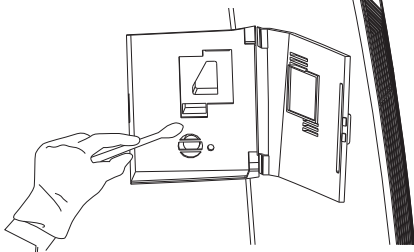
- Suggested cleaning time: 4-8 weeks
- Cleaning method please refer to instructions on page 11

4 Replace the filters



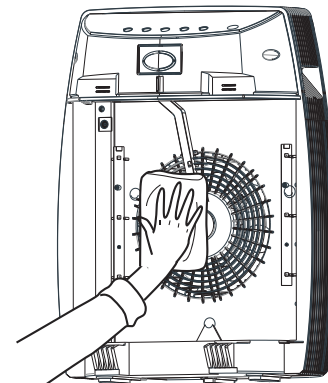
- Suggested cleaning time: 6 months
- When filters is dark grey or "REPLACE FILTER" indicator appears
- TiO₂ Filter: use a vacuum cleaner to eliminate dust on the filter.

5 Clean the Sensor



- Suggested cleaning time: 1-2 months
- When sensor gets dirty or blacked by other objects, use cotton swab to wipe dust off, otherwise the sensitivity will decrease.

6 Clean the Unit Body

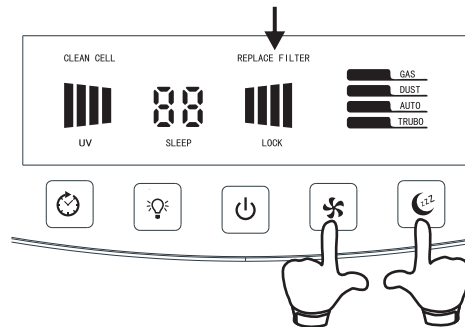


- When Cleaning, do not get the UV LED wet
- Using wring dry cloth to clean

CLEANING AND MAINTENANCE

Reset the "REPLACE FILTER" indicator

- Please refer to instructions on page 7 for resetting after replacement, otherwise the indicator will remain on screen.



Cleaning the Dust Collector Cell

⚠ Caution

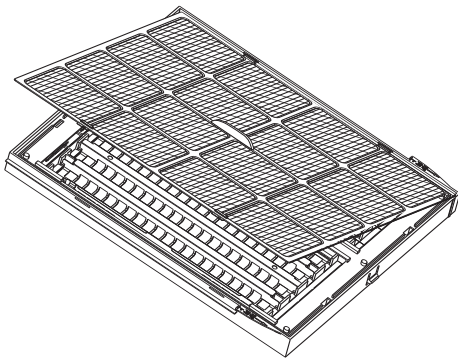
The dust collector cell may not require cleaning if “arcing” occurs. Arcing is a sharp snapping sound that occurs when large particles are collected in the dust collector cell or the appliance used in over damp rooms.

The dust collector cell needs cleaning when:

- “CLEAN CELL” indicator appears or blinks on the screen
- The dust collector cell is too dirty or continuous arcing occurs

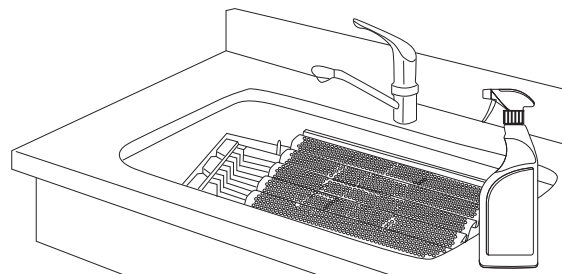
1 Remove the front cover, dust collector cell and pre-filter

- Please refer to page 9 for detailed instructions on the removal of the dust collector cell and pre-filter.



2 Soak the dust collector cell before cleaning

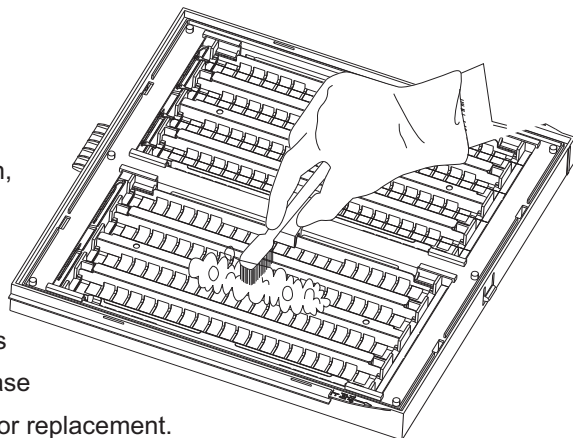
- Place the dust collector cell in sink, bathtub or other location where cleaner can cover every surface.
- Tough residue such as tar from tobacco smoke does not wash away easily:
 - ① Use mild detergent
 - ② Use warm water(below 40°C) only!



CLEANING AND MAINTENANCE

3 Clean the dust collector cell

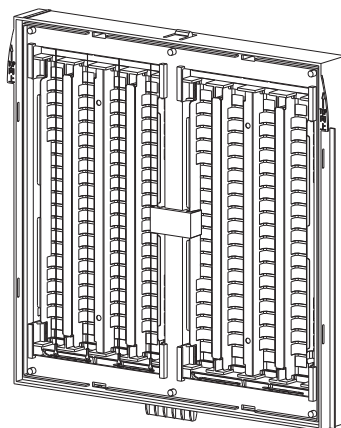
- Use provided brush or toothbrush to clean.
- Please take care not to damage any wiring while cleaning the dust collector cell, if any wire is broken, the unit will lose part or all of its dust collecting capability.
- Any broken wire should be thrown away instead of being left inside the unit. Otherwise, a dangerous short-circuit or high-voltage sparks may occur. Please contact authorized service center for maintenance or replacement.



4 Thoroughly dry the dust collector cell

- Shake excess water from the dust collector cell to speed up drying time.
- DO NOT install a damp dust collector cell directly into the unit may cause dangerous short-circuit or malfunction.

Note : If the front cover or dust collector cell is not properly installed after cleaning, the unit will not operate.



5 Reset the "CLEAN CELL" indicator

- Please refer to instructions on page 7 for resetting after cleaning, otherwise the indicator will remain on screen.

