

Cleaning your Air Naturalizer

The first several weeks of using your Air Naturalizer will require cleaning to remove accumulation in the unit. **Think of it like a vacuum cleaner** on a dirty carpet: When you first vacuum, the bag fills up quickly. But if you vacuum regularly after that, you may not need to change the bag as often. **To keep your Air Naturalizer running efficiently**, you'll need to clean a few components, possibly every few weeks (especially at first).

The product warranty requires that you perform consistent preventative maintenance to insure the longevity of the unit.

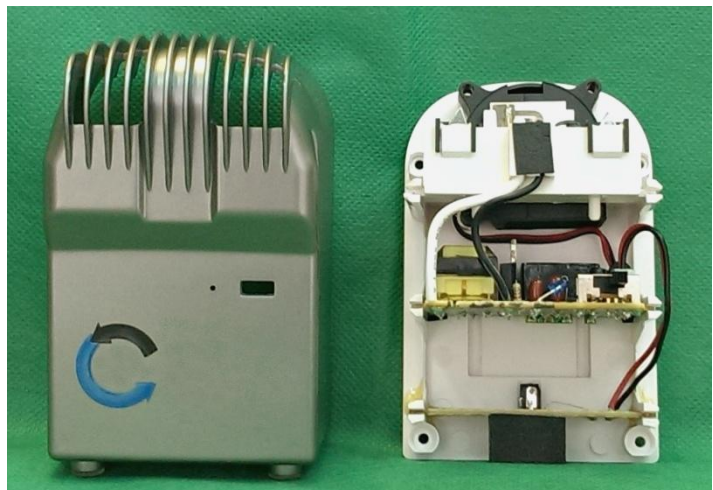
Remember, the air in your home will be at its dirtiest before you start to use the unit. Over time, the air will become cleaner, and you won't need to clean your Air Naturalizer as often.

Step 1: Unplug unit and gather the items shown below.

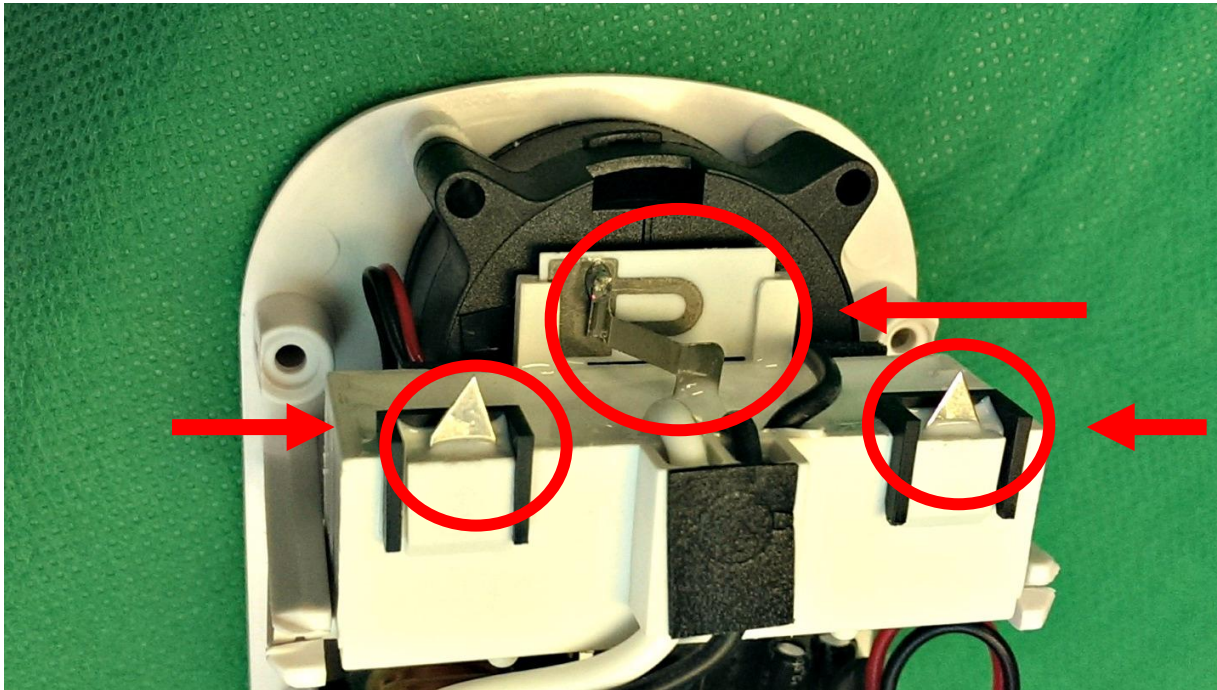
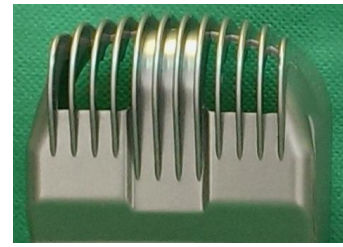
RUBBING ALCOHOL
COTTON SWABS
(just a few will do)
PHILLIPS SCREWDRIVER



Step 2: Pull out the rubber feet on the back of the unit, remove the four screws beneath them, and gently pull off the cover.



Step 3: Clean casing. Dip cotton swab in rubbing alcohol and wipe between spaces of outside cover. Also clear any debris from the inside of the cover.



Step 4: Wipe parts clean. Dip new cotton swab in rubbing alcohol. Carefully clean metal tips. Thoroughly clean plate. (See items above circled in red).

► **For stubborn build-up,** after wiping the tips and plate with rubbing alcohol, use a nail file to carefully scrub away any remaining build-up.

► **Note:** Keep the slats on the back of the unit free of debris and pet hair. It is best to blow through the unit and out the back (canned air works well for this) when you have the cover off. Between cleanings, remove debris with a cotton swab.



Step 5: Replace cover. Wait until the unit is completely dry! Replace cover and secure all screws. Replace protective rubber feet.

Step 6: Plug it in. Allow to run for 30 minutes. Unit will slowly return to normal power.

📺 **Online:** Watch a short video of this process at: <http://youtu.be/MxanQiMundE>