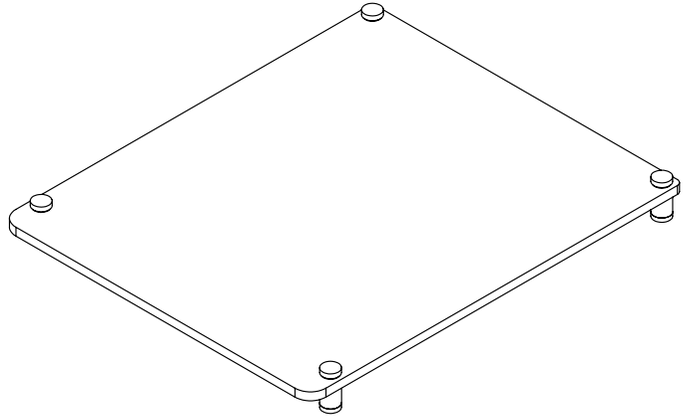

PACKING LIST

1 - Pure Breeze Table Top Assembly



ASSEMBLY INSTRUCTIONS

1. Remove the Pure Breeze Table Top Assembly from all packaging.
2. Remove the protective paper cover from both sides of the Table Top, and properly dispose. The corners should already be started.
3. Orientate the Pure Breeze Table Top Assembly so that its larger radius corners are aligned with the front door of the Pure Breeze, then simply place the Table Top Assembly on top of the Pure Breeze.
4. Move the Table Top Assembly so that it is centered on the Pure Breeze. NOTE: the magnetic posts of the Table Top Assembly should be near the edges of the the Pure Breeze top, but not on the Pure Breeze door.



MAINTENANCE INSTRUCTIONS

1. When cleaning your Pure Breeze Table Top, avoid using ammonia-based products as these types of cleaners can damage the surface and leave the surface looking cloudy. A warm, soapy water solution is best for cleaning your Table Top.
2. If you want to sanitize the table top, it is best if you use wipes that contain a 70% isopropyl alcohol mixture, Hydrogen Peroxide, bleach or other disinfectants that are approved for acrylic.

3. **Filter Maintenance** is most important to maintain a clean working environment. As dust, odors, and microbes are collected from the air in the room, the filters start to fill. When filters are full, they restrict air flow diminishing the efficiency of the **Pure Breeze**. Therefore filters must be replaced regularly. To replace any filter, unlatch the door and complete the following steps for the respective filters. Remember to close and relatch the door once filter maintenance is complete and before turning on your Pure Breeze.

- a. The **Pre-filter** (first filter) is located at the bottom of the unit. This filter captures the majority of larger sized contaminants in the room and will need to be changed more often than the other filters in the unit. Replace the pre-filter when the air flow drops significantly, upon inspection the filter appears significantly dirty, or every 3 to 6 months, whichever comes first.

Replacing the Pre-filter:

You will notice a group of three filters; the Pre-filter is the one on the bottom. In order to change the Pre-filter you must remove the two above it. Start removing filters from the top and work down through the group of filters. When installing the new Pre-filter make sure the metal reinforcement on the back is facing up. Inspect the other filters and replace them in the opposite order removed. **Order P/N 97021.**

- b. The **Secondary Filter** is the second filter from the bottom of the unit. This filter captures smaller particles that may slip through the Pre-filter. As a rule, this filter should be replaced once every three replacements of the Pre-filter.

Replacing the Secondary Filter:

As in replacing the Pre-filter, you will need to remove the filter above first, then remove the Secondary Filter. When installing the new Secondary Filter make sure the metal reinforcement on the back is facing up. **Order P/N 97022.** For your convenience Vaniman offers a filter package which includes three Pre-filters and one Secondary Filter. This filter package will enable you to replace your Pre-filters while reminding you of the three to one filter maintenance schedule. **Order P/N 97025.**

- c. The **Charcoal Odor Filter** (third filter) can be determined by its metal frame. The Charcoal Odor filter is located on top of the group of filters inside the unit. This filter absorbs odors in the air; it is similar to a chemical sponge used to collect chemicals that emit odors. The Charcoal Odor Filter must be changed when you notice the smell of odors again.

Replacing the Charcoal Odor Filter:

Pull out the old Charcoal Odor Filter from the unit. Remove the plastic wrapper from the new filter, then slide into place. Either side of the filter may face up. Vaniman recommends always having a spare Odor Filter. Keep new unused filters wrapped in their plastic wrappers to ensure freshness until use. **Order P/N 97023.**

- d. The **HEPA Filter** (fourth filter) is the large aluminum framed filter above the motor compartment. It captures 99.97% of particles and organisms down to 0.3 micron. This filter should be changed annually. You will be able to determine when to replace the filter using the same method as described in the Pre-filter instructions.

Replacing the HEPA Filter:

Pull the HEPA Filter out of the unit, and discard the used filter appropriately. Remove any packaging material from the new filter, and orientate it so that the pull tab and label are facing you. Ensure that the words on the Vaniman label placed on the HEPA Filter frame is right-side up and readable, then align the frame of the filter with the outer walls of the unit and slide the filter into place. **Order P/N 97024.**