

Getting Started

1. Assemble

- Plug the base into a wall outlet. The light and pump will turn on
- Place the grey cap adapter through the blue screw cap and tighten onto the threaded vase to secure the black valve (ensure that the black valve is still inside the glass vase from shipping)

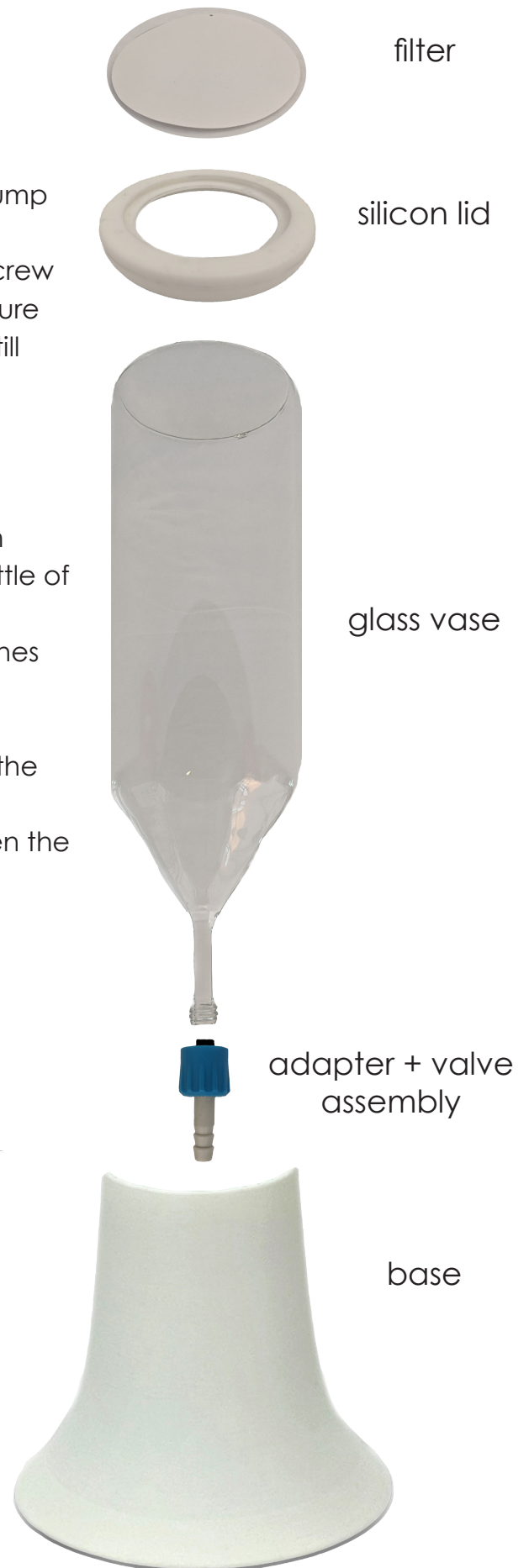
2. Insert and Fill

- Gently insert vase, adapter first, into the base opening
- Ensure vase is seated firmly in an upright position
- Pour the entire bottle of algae food and the bottle of algae into the vase
- Fill remainder of vase with filtered water to 2 inches below the top

3. Cover

- Insert filter, pencil mark side up, under the lip of the silicone lid
- Place lid onto glass vase so the vase sits between the two sides of the lid
- Start breathing clean air!

aerium



Introducing the aerium™, the world's first natural air purifier that uses algae to reduce carbon dioxide and produce oxygen. The aerium™ is designed with elegant simplicity to be low maintenance and easy to use. Before using, please read the full user manual at <https://algenair.com>.



AlgenAir

Contact Us

If you have any questions or comments, please contact AlgenAir:

Website <https://algenair.com>

Email: support@algenair.com

Warning: The aerium is an electrical appliance that contains small parts, glass parts, and water which requires appropriate precautions and use, especially when children are present. READ ALL INSTRUCTIONS BEFORE USE. Warnings and safeguards are as stated. 1) CHOKING HAZARD. The aerium contains small parts that can be a choking hazard to children or pets, 2) To protect against fire, electrical shock or injury to persons, DO NOT immerse cord, plug, or appliance in water or other liquid. 3) Do not operate the aerium with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Please contact support@algenair.com for assistance. 4) Unplug from outlet when device is not in use for growing algae. 5) Do not use or leave outdoors. 6) Do not place on or near a hot gas or electric burner or in a heated oven. 7) Glass parts are FRAGILE, please handle with care.