

# SAFETY & OPERATING INSTRUCTIONS

---

- Install the glass aquarium on an appropriately sized aquarium stand or on a secured and level surface. Before installing the glass aquarium, make sure the designated area of installation is level and that there is no decline or incline indicated by a professional-grade level. The main cause of leaking or glass fracture is due to an unlevel installation surface. Ultum Nature Systems, LLC cannot be held responsible for leaking or glass fractures due to an unlevel surface.
- Ultum Nature Systems, LLC strongly recommends using protective aquarium mat (rubber or polyurethane, included) underneath the glass aquarium for installation.
- The glass aquarium should not be installed in vibration-sensitive areas, on carpet floor, in direct sunlight, or in areas where the unit would be subjected to extreme temperature swings in 24 hours. Do not install the aquarium outdoors, near home electrical appliances or within the reach of a child or persons not familiar with this instruction manual.
- For indoor use only.
- Handle the glass aquarium with care, and do not subject the unit to sudden vibration or direct pressure.
- Ultum Nature Systems recommends handling the unit by holding the bottom of the aquarium while it is empty.
- Do not move the glass aquarium filled with water, substrate or décor.
- Before placing the glass aquarium in its designated area of installation, verify the surface is clear of all debris and is completely level.
- Do not pour hot water (above 100°F) into the glass aquarium.
- Avoid direct contact with aquarium heaters. Sudden temperature change may cause cracking of the glass.
- Do not use detergents, soaps or solvent solutions when cleaning. The previously mentioned and similar type materials used for cleaning may cause the silicone to deteriorate. Use warm water and dry with a soft cloth.
- Do not use organic dye such as copper or malachite green in the glass aquarium. They may cause the silicone to deteriorate.
- During routine maintenance, Ultum Nature Systems recommends paying special attention not to cause scratches on the glass with aquarium substrate.
- When removing algae from the interior glass surface, be careful not to damage the silicone joints.
- If an aquarium lighting appliance is placed directly on to or above the glass aquarium, make sure to use a protective cover. Ultum Nature Systems is not responsible for an aquarium lighting appliance falling into water.
- Do not modify the glass aquarium.
- Do not use the glass aquarium if a silicone joint is deteriorated or detached.



# ULTUM NATURE SYSTEMS

## WARNINGS AND SAFEGUARDS

---

Before the installation, please make sure to read this instruction manual carefully and understand all of its directions. Ultum Nature Systems is not responsible for damage caused by failure to comply with correct set-up procedures.

Check if there are any signs of cracked or broken glass or silicone defects before the installation. Most serious damage or product defect can be found with simple and easy observation. Serious accidents such as water leakage can be avoided.

Ultum Nature Systems, LLC and its affiliates cannot be held responsible for any problems or damages by accident, abuse, misuse, flood, fire, earthquake or other external causes. Ultum Nature Systems, LLC and its affiliates cannot be held responsible for damage caused by operating the product outside the permitted or intended uses described by Ultum Nature Systems, LLC.



[ULTUMNATURESYSTEMS.COM](http://ULTUMNATURESYSTEMS.COM)



[@ULTUMNATURESYSTEMS](https://www.facebook.com/ULTUMNATURESYSTEMS)



[@ULTUMNATURESYSTEMS](https://www.instagram.com/ULTUMNATURESYSTEMS)