

REEF GLASS

Congratulations on your purchase of the Reef Glass Nano Skimmer. We know you will be pleased with the results.

Parts Included:

1. **Glass Skimmer Body:** Made with high quality Pyrex glass. It has a simple and practical straight shape so you can remove the air stone from the top without having to unmount the skimmer.
2. **Acrylic Mount:** Versatile mount allows you to install the skimmer on most rimless and rimmed tanks.
3. **Mount Screw:** Can be screwed on the back of the mount for rimless tanks and on the front of the mount for rimmed tanks.
4. **Rubber Stopper:** Has an air inlet hole and a waste drain hole. The air valve must be placed into the air inlet hole and the elbow connector must be inserted into the waste drain hole.
5. **Limewood Airstone:** Made of high quality limewood, produces microbubbles that trap the waste that is subsequently drained to a waste container of your choice.
6. **Rigid Acrylic Tube:** One end must be inserted into the air inlet hole on the bottom of the rubber stopper. The other end has a flexible connector for connecting the limewood airstone. Comes pre-assembled for your convenience.
7. **O-Ring:** Holds the glass skimmer on the acrylic mount and can be adjusted to change the positioning of the skimmer.
8. **Air Valve:** Must be inserted into the air inlet hole on the top of the rubber stopper. Use it to adjust air flow to the limewood airstone.
9. **Drain Elbow connector:** One end must be inserted into the waste drain hole on the rubber stopper. Connect a length of flexible tubing to the other end of the elbow of sufficient length to reach the waste container.
10. **Flexible tubing:** 4' of flexible tubing is included.
11. **Straight tubing connector:** Can be optionally inserted into a hole on the cap of your waste container or to connect airline tubing directly to the air inlet if you prefer to use your own in-line air valve.

Parts Needed:

- **Air Pump:** We recommend AP-3 Danner, Tetra Whisper 10, Whisper 20 or similar pump. Note that limewood airstones require more pressure than regular airstones.
- **Waste Container:** Can be as simple as a used water bottle. Air must be able to exit the container at all times for proper operation. We recommend that you leave the waste container uncapped. If you decide to place a cap, then you must drill 2 holes on the cap, one for inserting the included straight tubing connector and another one to permit the free flow of air. The hole for the connector is approximately 5/32" (drill bit size).

Please visit our website for detailed instructions:

<http://www.reefglass.com>.

