INSTRUCTIONS

The sand painting rotates 180 degrees, allowing air to flow through the bottom of the sand, and you can enjoy the fascinating image of the falling sand. Because bubbles and quicksand change randomly, the picture will be different each time, and the two pictures will not repeat exactly the same. When the quicksand completely settles down to the bottom, it stays still for 30 minutes, and then turns over again to get a different picture.

Maintenance and air conditioning of quicksand art

As the temperature and pressure change, sometimes you will need to adjust the air and water. There are air conditioning holes (circular holes) on the top or both sides of each quicksand painting. The quicksand art is a natural balance of water, sand and air. The height of air layer is about 1Cm, and the sand will reach a relatively good flow rate.

Note: The air layer has been well balanced before delivery. In general, there is no need to adjust the air and water.

Precautions when inserting the stoma

The air is located between two pieces of glass, the diameter is about 1mm, such as when inserting a hard object can not be inserted, it means that there is no hole inserted, do not insert hard at this time, otherwise it will lead to the deformation of the regulator needle, can re-select the appropriate position for testing, until the regulator can be easily inserted.

The quicksand falls too slowly, pulls out some air

1. There is a vent at the top or side of each quicksand art frame. Concentrate air into any vent and move the sand away.

2. Insert the air hole with the regulator and draw out some air.

The quicksand falls too fast, add some air

 In the same way as above, concentrate the air into any of the pores and move the sand away.

2. Insert the air hole with the regulator and add some air.



Air more



Air less Air right

If the many small bubbles in the quicksand layer become a particularly large bubble, a little water can be filled at this time to supplement the evaporation of water.

- 1. Be sure to use pure water.
- 2. Select a air hole, remove the sand, draw out some air, and empty the regulator tube.
- 3. Use the regulator to pump in and add the same amount of water. Be careful not to add too much water at once, lest the pressure is too high and the glass will break.