Solar Fountain Instruction

Model No. GY-P-0014H

Product Introduction

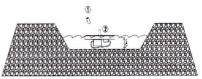
This product is solar-powered decorative fountain. It is made up of highly efficient solar panel and new brushless pump. It is start-up fast, efficient and strong stability. In addition, it floats on the water and has no electric outlet or external battery. So it's very easy to use. This product is suitable for bird bath, fish tank, small pond, garden decoration, water circulation for oxygen, etc.

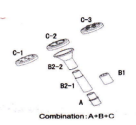
Product Specification

- ➤ Solar panel: 7V/1.4W
- ➤ Brushless pump input: DC 4.5-10V
- Maximum quantity of flow: 150L/h
- Maximum delivery head: 70cm

Product Performance

- Maximum water height: 45cm
- The pump will start automatically in 3 seconds when bright sunlight shines on the solar panel directly without any shadow.





Method of Operation

- 1. Assemble the product according to the sketch map.
- 2. Put it on the water and make sure that the solar panel is not sheltered from the sun. Then it will work normally as soon as the sunshine is enough.
- 3. There is some air in the pump at the moment that it is put in the water. You'd better not connect the spray head to the pump until it sprays normally.

Note

- 1. The pump is driven directly by the sunlight. So it will work continuously only when the sunlight is enough. As the power of the solar panel is depended on the sunlight, the pump is also affected by weather, seasons, places, etc.
- 2. Don't make the pump work without water for a long time, or its lifespan will be shortened.
- 3. Clean the pump regularly. If it's duty, it will stop working.
- 4. Be careful when using it. And don't let children play with it.