Solar Powered Floating Fountain Pump

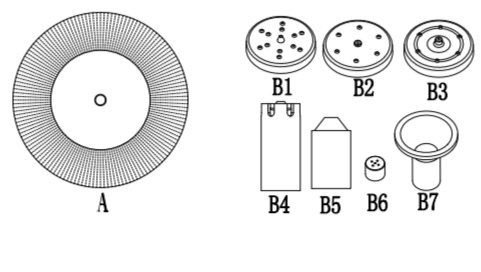


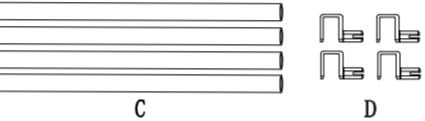
Specifications:

- Power of solar battery: 7V, 1.4W
- Power of pump: DC 7V, 140mA
- Max. flow quantity of pump: 200L/h
- Lifetime: >=20000 hours
- Working time: 7:30 AM 5:00 PM (during sunny days)
- Solar panel size: 160 x 160 mm

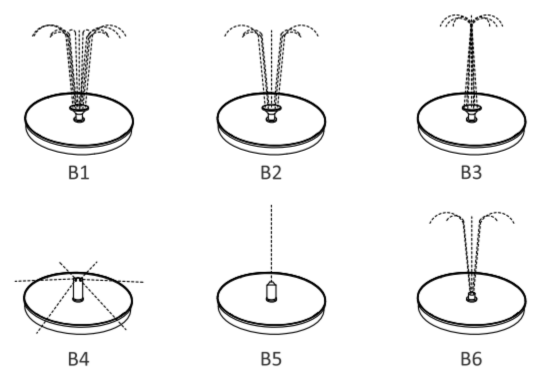
Accessories:

- A 1x Solar panel with pump
- B1 1x Nozzle 1
- B2 1x Nozzle 2
- B3 1x Nozzle 3
- B4 1x Nozzle 4
- B5 1x Nozzle 5
- B6 1x Nozzle 6
- B7 1x Connecting pipe
- C 4x Anti-collision pole
- D 4x Fastener





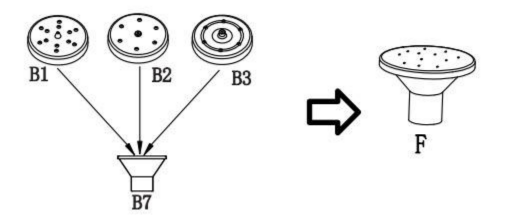
Water spray types:



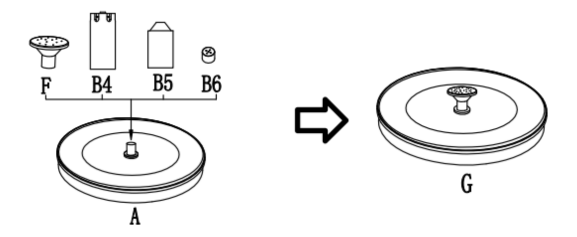
Installation steps:

1. Please choose the nozzles you like between B1-B6

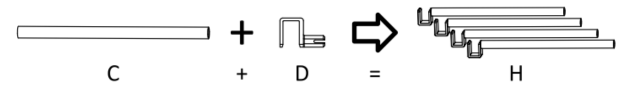
2. Assembling the connecting pipe B7 and the nozzles B1, B2, or B3 into F (choose the one you like)



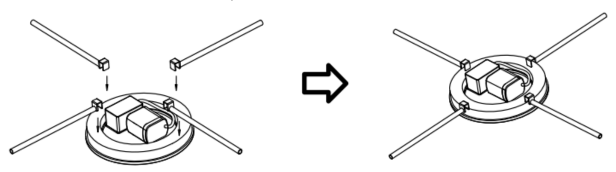
3. You can install the nozzle F, B4, B5, or B6 on the fountain directly (G)



4. Install the fixed rod - put D into C, as shown in the picture below



5. Put H into G, as shown in the picture below

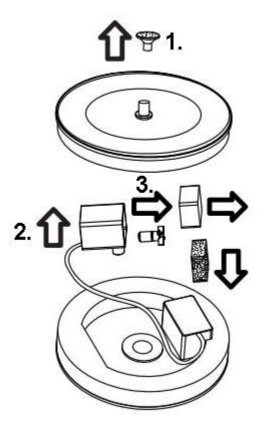


6. Put it into the water, and make sure the water pump is completely immersed in the water. Let the sunlight shine directly on the solar panel without shade so the water pump can start spraying water. It will stop working on rainy days or at night.

Cleaning or replacement:

When there is little or no water in the fountain, please take out the filter cotton or rotor

- 1. Remove the nozzle
- 2. Remove the water pump
- 3. Take out the filter cotton or rotor
- 4. Clean filter cotton or rotor
- 5. Reassemble the fountain



Notes:

- 1. Before using it, please remove a protective film from the solar panel
- 2. Make sure that solar panels gain enough sunlight, don't cover it

3. Make sure you have put enough water in the fountain so that the pump can stay entirely under the water

4. Before first using it, should put the fountain into the water to exhaust the air