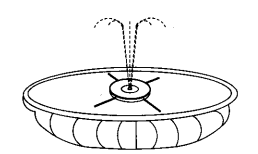
# **Solar Powered Fountain Manual**

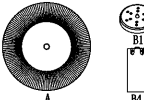


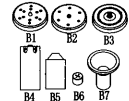
AO



#### Accessories

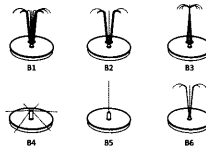
Pa	ert	Description	Quantity
-	<b>•</b>	Solar panel with pump	1
B1		Nozzie 1	1
B2		Nozzie 2	1
B3		Nozzie 3	1
В	B4	Nozzie 4	1
	B5	Nozzie 5	1
	В6	Nozzie 6	1
	B7	Connecting pipe	1
c		Anti-collision pole	4
D		Fastener	4
E		Filter sponge	optional







# • The 6 types of water spray are as follows

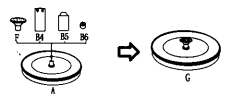


### • .Installation Steps

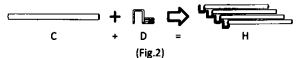
- 1.Please choose the Nozzles you like between B1-B6.
- 2.Assembling the connecting pipe 87 and the nozzles
  - B1,B2,or B3 into F (you can choose one you like ) As shown in Fig.1.

(Fig .1)

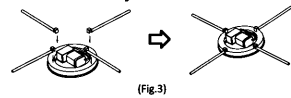
3.You can Install the nozzle F,B4 ,B5 or B6 on the fountain derectly.







5.Put H into G.As shown in fig.3.



- 6.Putting the product into water, making sure the water pump is completely immersed in water. Let the sunlight shine directly on the solar panel without any shade so that the water pump can start spraying water. The water pump will stop working on the rainy days or at night until the sunshine directly on the solar panel again.
- ●Lifespan: ≥10000H
- Re-start: When the sunlight shine directly on the solar panel without any shade, the water pump will restart within 3 seconds.







#### Note

- 1.Before using the product, please remove it if there is a protective film on the solar panel.
- You can choose the nozzles according to your preferences and environment.
- 3.Make sure solar panel gain enough sunlight, Don't cover the solar panel with sundries or garbage.
- 4. Make sure you have put enough water in the fountain so that the pump can stay entirely under the water.
- 5. The fountain should be put into the water to exhaust the air when the solar fountain is used for the first time.
- 6.When there is little or no water from the fountain, please take out the filter cotton or rotor for cleaning or replacement, as shown in the fig.4.

The frist step: Remove the nozzle

The second step: Remove the water pump

The third step: Take out the filter cotton or rotor

The fourth step: Clean filter cotton or rotor

The fifth step: Reassemble the fountain

## ●.After-sale Service

Our customer service is friendly and hassle-free, please contact us if needed:

- Refund or replacement
- Technical support
- Package not in perfect condition

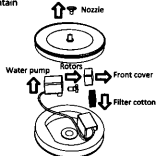


Fig.4

#### ● .Specification

Model	Model Appearance	Size of solar	Power of solar	Power of solar Voltage of solar		Voltage of Volume of flow Water height	Water height
		panel(mm)	panel (W)	panel (V)	water pump (V)	(L/h)	(m)
AS01A	Ø	Ф130	1.2	9	5-7	120-220	30-40
ASO18	0	<b>Ф13</b> 0	1.2	9	5-7	120-220	30-40
AS10B	0	<b>Φ160</b>	1.4	7	5-7	120-220	30-60
AS10E	0	Φ180	2.4	6	5-9	120-220	30-60
AS12A		<b>0160</b>	1.4	7	2-5	120-220	30-60
A520A	ø	Φ187	1.5	9	5-7	120-220	30-60
ASSSA		<b>Φ187</b>	1.5	9	5-7	120-220	30-60
AS30A		<b>Φ175.1</b>	1.5	80	8-5	120-220	30-60
AS32A	O	<b>Φ175.1</b>	1.5	8	5-8	120-220	30-60
AS62A	Φ	<b>@162</b>	1.4	2	5-7	120-220	30-60
AS72A	¢	<b>Φ152.6</b>	1.5	7.5	5.7	120-220	30-60
AS82A	Ó	<b>4155.5</b>	1.4	9	5-7	120-220	30-60
ASA2A		130*130	2	7	5-7	120-220	30-60