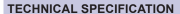
### **DISPOSAL**

- Please respect the environment!
- Dispose of the packaging according to the local recycling regulations.
- Dispose of the appliance at the end of its life span according to environmental considerations.



LED: 6 LEDs, RGB

Battery: Lithium battery 3.7V 900mA

Solar panel: 7V/2.2W Size of solar panel: 160cm Diameter

Maximum lift of pump: 80cm Power of pump: 1.0W

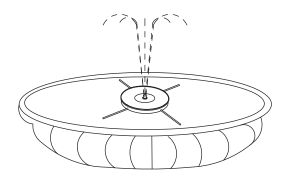
Maximum water height: 30-50cm Max. volume of flow: 120-220L/h



# Solar Colour Changing Pond Water Feature

**INSTRUCTION MANUAL** 





Model No.3009

Please read carefully before use and keep for future reference

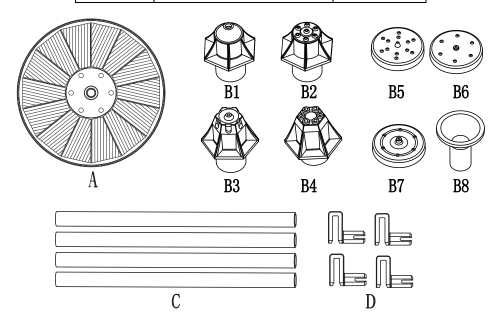
Support Line: 0333 030 0777

Easylife Ltd, London, NW1 0JP
SUpport Line: 0333 030 0777
© Easylife Ltd. 2022 (Reg. No. 05221840)
For more innovative products, please visit
www.easulife.co.uk



# .Parts list

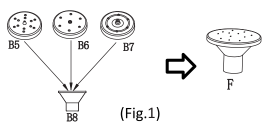
Parts		Name	Quantity
Α		Solar panel with pump	1
В	B1	Nozzle 1	1
	B2	Nozzle 2	1
	В3	Nozzle 3	1
	B4	Nozzle 4	1
	B5	Nozzle 5	1
	В6	Nozzle 6	1
	В7	Nozzle 7	1
	В8	Connection pipe	1
С		Plastic pipe	4
D		Fasteners	4
Е		Filter cotton	1 piece included



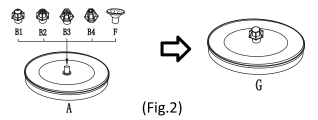


# Assembly Method

- 1. Choose the desired nozzle (B1-B7)
- 2. If Nozzles B6, B6 or B7 have been chosen, assemble by connecting to B8 to form "Part F" (as shown in fig.1)



3. Install the chosen nozzle onto the solar fountain by pushing into the center hole (as shown in fig. 2)



4. Attach clips onto fountain by following the images below



5. If you find the fountain is not staying central in the water it can be stabilized using the plastic pipes. Push the pipe onto the nodule on each clip as shown below. The pipes are not required to use the fountain.

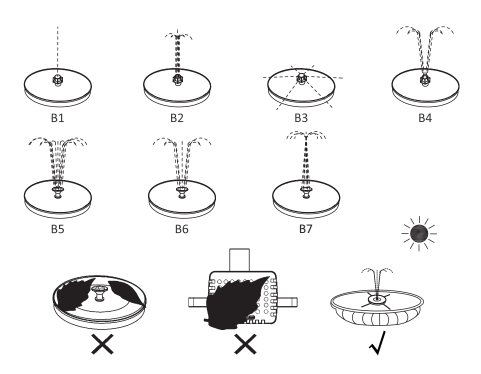


- 6. You can cut the plastic pipe according to your requirement.
- 7. Put the product into water, making sure the water pump is completely immersed in water. Let the sunlight shine directly on the solar panel without any shade so that the water pump can start spraying water.

Support Line: 0333 030 0777 www.easylife.co.uk

# Product features

- 1. Place Fountain in direct sunlight for a full day. This will fully charge the battery. If there is a cloudy day the Fountain will not operate until the sun shines on it again. The LED light will work at night if the battery is charged.
- 2. The height of the spray water will change with the change of sunlight.
- 3. If charged fully throughout the day time, the spray should stay at the same height when sun goes down until battery depletes
- 4. The product has a water shortage protection function, when the solar fountain can't gain enough water, the pump and LED will stop working automatically.
- 5. Lifespan: ≥ 10000 h
- 6. The spray patterns are shown below.





## Note

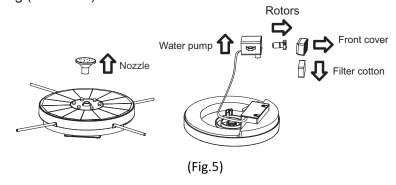
- 1. You can choose the nozzles according to your preferences and environment.
- 2. Make sure solar panel gains enough sunlight. Don't cover the solar panel with sundries or garbage.
- 3. Make sure you have put enough water in the fountain so that the pump can stay entirely under the water.
- 4. Before first use, immerse the fountain into water to expel any trapped air.
- 5. If there is sufficient sunlight, but the spray has lessened, remove the filter cotton and motor for cleaning or replacement (show in fig. 5)

### Maintenance

Clean the pump and panel regularly with a damp cloth to get optimum performance.

Do not use any type of chemical cleaning detergent to clean the product. Be careful not to put too much pressure on the solar panels while cleaning. Make sure nothing covers any part of the solar panel or blocks the pump. Always ensure there is sufficient water otherwise the pump will become damaged and stops working.

If you find the water spray is blocked, you can remove the pump for cleaning (as shown).



Support Line: 0333 030 0777

www.easylife.co.uk