



# BIRD BATH USER MANUAL

## Users Manual

Contact Anjon Manufacturing at 1-800-553-5605 for all support questions.

**Keep this manual for future reference and assistance.**

## Overview

Thank you for purchasing an Anjon solar powered bird bath. You have selected a product that uses advanced solar power technology.

**IN ORDER TO FUNCTION PROPERLY PLACE THE BIRD BATH IN DIRECT SUNLIGHT.**

This solar pump includes a battery that can be switched on and off by the switch found in the middle of the solar panel. In the evening, four built-in white LEDs will provide light automatically. This will enhance the appearance of the bubbly fountain.

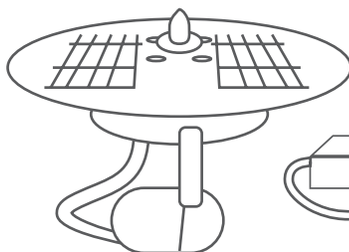
## Assembly

**First Step:** Place reservoir on top of base and twist clockwise to fit together.

**Second Step:** Connect the pump cable to the socket of the rear side of the solar panel, connect the tube between the vent of the DC pump and the rear of the middle side of the solar panel.

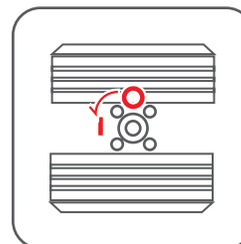
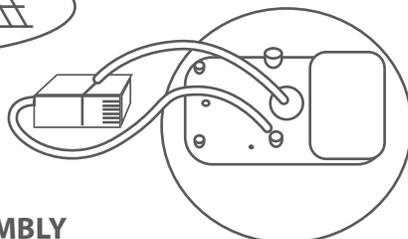
**Third Step:** Pour fresh water into the bird bath to ensure the solar pump is fully submerged.

**Fourth Step:** Connect sprinkler heads to the fountain head of the middle side of the solar panel as required.



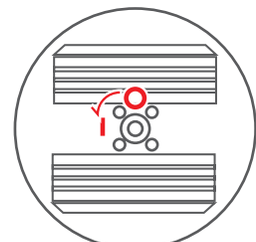
PUMP/PANEL ASSEMBLY

UNDERSIDE OF PANEL



TOP OF SQUARE PANEL

TOP OF ROUND PANEL



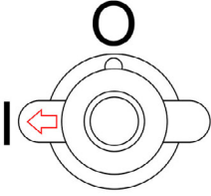
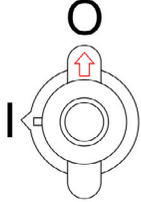


# BIRD BATH USER MANUAL

## Operating Instructions

**For immediate operation** - Follow assembly instructions and place the bird bath in direct sunlight. Allow for 30 minutes for battery to charge.

**For Optimum Operation** - Allow for 2 days for the battery to charge before operating pump.

WEATHER	SWITCH TO "I" POSITION 	SWITCH TO "O" POSITION 
	PUMP RUNS AND BATTERY CHARGES. PUMP PERFORMS WHEN CLOUDS PASS. RUNS 1 HOUR INTO THE EVENING	BATTERY SHOULD FULLY CHARGE IN 1 DAY
	PUMP RUNS AND BATTERY CHARGES WITH "LEFT OVER" ENERGY. PUMP WILL RUN INTO THE EVENING FOR A SHORTER AMOUNT OF TIME	BATTERY SHOULD FULLY CHARGE WITHIN 2 - 3 DAYS
	PUMP WILL ONLY RUN IF THERE IS SUFFICIENT POWER FROM BATTERY. LITTLE TO NO BATTERY CHARGING OCCURS.	BATTERY WILL TAKE SEVERAL DAYS TO CHARGE
	NO SOLAR POWER IS AVAILABLE PUMP WILL NOT RUN BATTERY WILL NOT CHARGE	BATTERY WILL NOT CHARGE



# BIRD BATH USER MANUAL

## Note

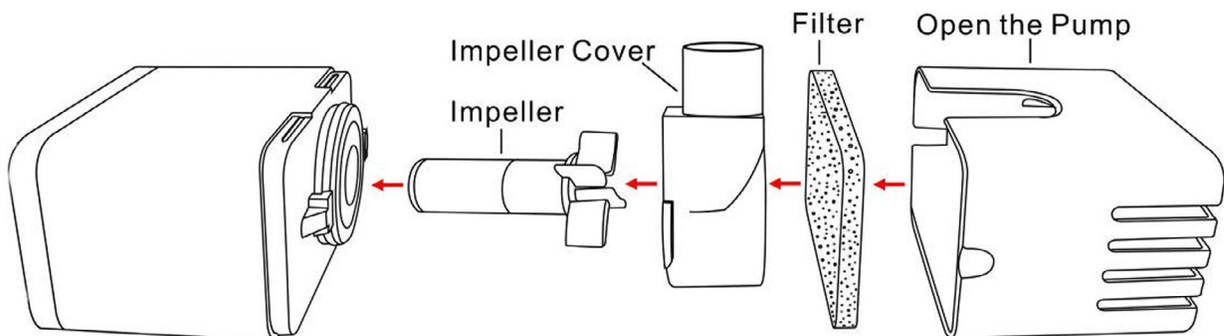
If the pump stops running when the switch is on "I" position when cloudy or at night and you would like to force the pump to start running for a short time. Turn the switch from "I" to "O" to "I". The pump will then run for 6 hours when there is sufficient power from the battery.

**LED lights will only function at night**

## Cleaning and Maintenance

**Solar panel** - the panel should be cleaned periodically with a soft tissue. This helps maintain the optimum conversion of the sun's energy.

**Pump** - in case the pump begins to lose power, check the build up of sediment and dirt in the filter. Remove the pump cover and the impeller cover. Take out the impeller and remove any sediment or dirt that has built up. Take out the 2 pieces of filter from both sides of the pump and clean them with fresh water.





# BIRD BATH USER MANUAL

## Troubleshooting

### ***Your pump has not operated for several days?***

Check the position of the switch. Switch to "I" position.

### ***Your pump does not operate even though the solar panel is in direct sunlight?***

Check the connection between the solar panel, pump and battery. Make sure the impeller is not blocked. Clean pump as directed.

### ***Your pump is operating, but there is no water running from the fountain?***

Check the build up of sediment in the tubes of the filter and clean. Check if there is enough water in your birdbath and shake out any air bubbles within the tube. Add more water to restart your pump.

### ***The operating time is shorter than preset hour?***

When there is not enough electricity stored in the batteries, the pump will not work. Please allow the solar panel to charge at least 8 hours to get more energy under direct sunlight. You can now restart the pump.

## Troubleshooting

***Solar panel*** - 1.2 Watts

***Pump operation voltage*** - 5V DC

***Max water flow*** - 26 GPH

***Max water lift*** - 2 in

***LED light*** - 4 LED white light

***Cable length*** - 7.5 in

***Rechargeable battery*** - 3.7 200MAH lithium battery

## Contact Manufacturer

Contact Anjon Manufacturing at 1-800-553-5605 for all support questions.

***DO NOT CONTACT THE MARKETPLACE WHERE YOU PURCHASED YOUR PRODUCT***