

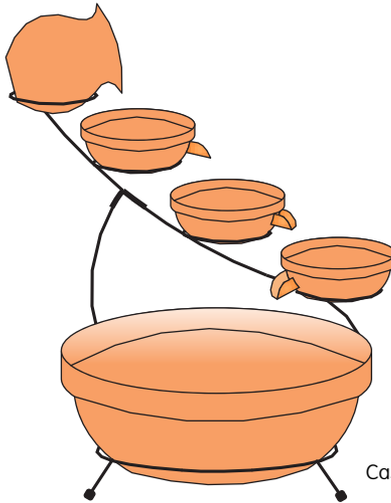
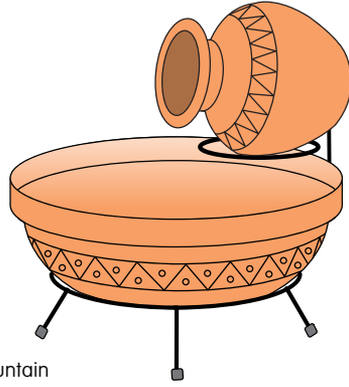
Solar Fountain with Remote Solar Panel



* Styles may vary but assembly will be consistent with this manual



Pouring Fountain



Cascade Fountain

Warnings



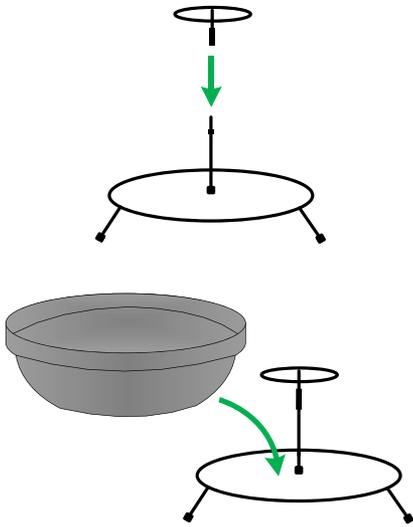
Water must be regularly topped off. We recommend regularly changing the water to ensure it remains clean and free from debris.



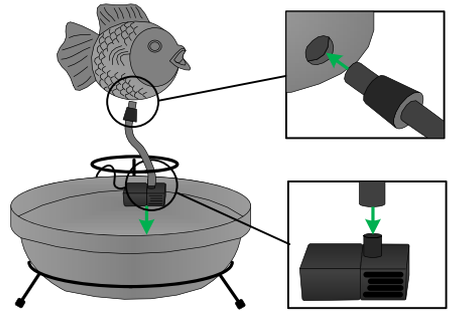
Important!

Frost causes damage. Store whole product inside during cold weather.

Pouring Fountain Assembly



Assemble the stand by connecting the upper support ring to the post of the stand as shown. Place main bowl into the stand as shown.



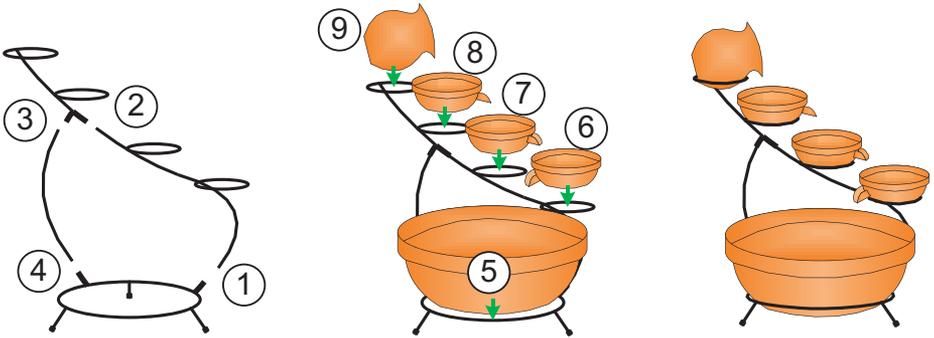
Fit tubing to pump and place in bowl. Pass tubing through top ring and fit to jug/feature ensuring the bung is tightly sealed into the hole.



Fill the bowl with water.

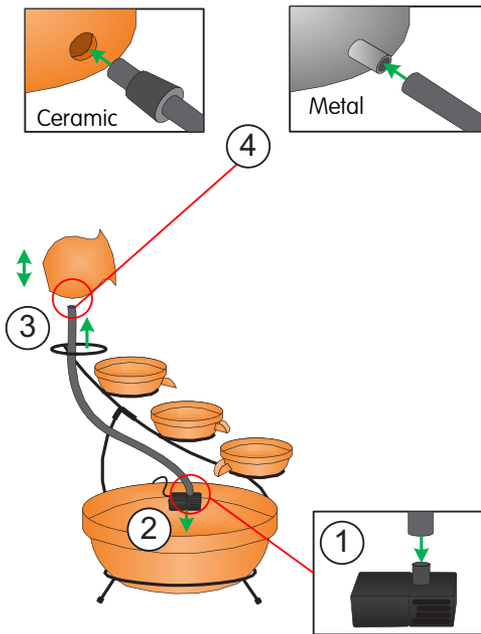
NOTE: Water must be regularly topped up. We recommend regularly changing the water to ensure it remains clean and free from debris.

Cascade Assembly

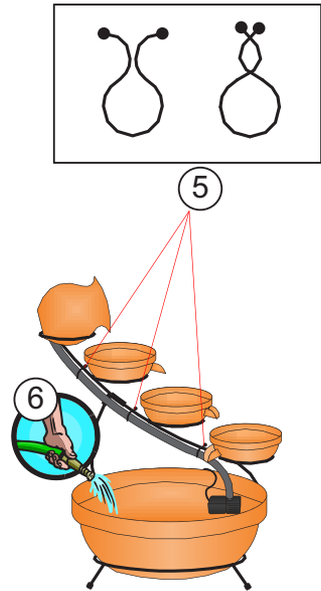


Assemble metal stand and place bowls in the order shown.

IMPORTANT: Place large bowl on metal stand before adding small bowls and jug.

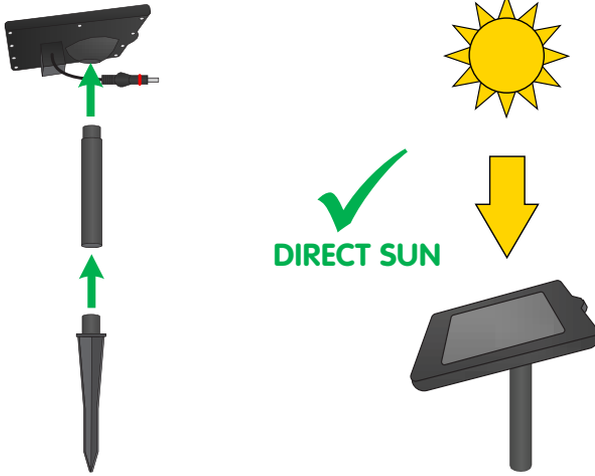


Attach tubing to pump and place in bowl. Pass tubing through top ring and fit to jug (use bung with ceramic or push straight on with metal jugs.)

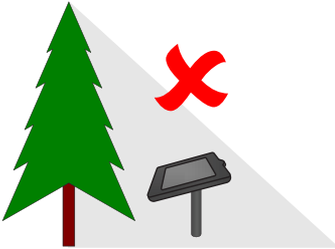


Use clips to hold tubing to frame and fill bowl with water.

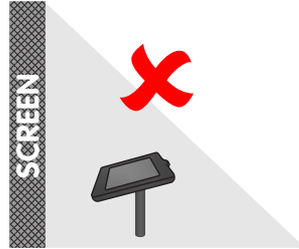
Solar Panel Requires Direct Sun



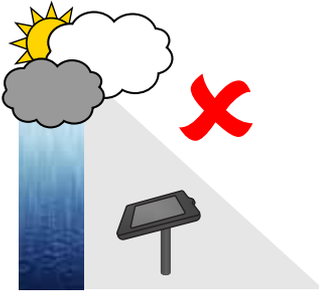
Below Examples are Not Direct Sun



No Shade



No Screens



No Clouds



No Windows
No Indoor Light

Performance

This product is designed primarily to operate in summer months but will also work in spring and autumn provided there is good sunshine. Performance is directly related to the amount and strength of sunlight received.



In bright direct sunlight your pump will work well with a consistent fountain height and flow rate.



In slightly cloudy conditions your pump will work however fountain height and flow will vary as clouds pass in front of the sun.



In overcast conditions the solar panel does not generate enough power to run the pump and it will NOT work.



At night the solar panel does not generate power and your pump will NOT work.



In bright direct sunlight your pump will work well with a consistent fountain height and flow rate.



In slightly cloudy conditions your pump will work however fountain height and flow will vary as clouds pass in front of the sun.



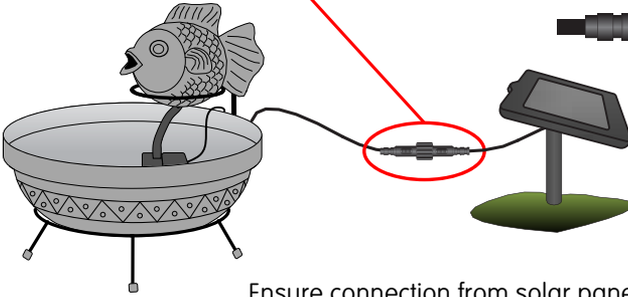
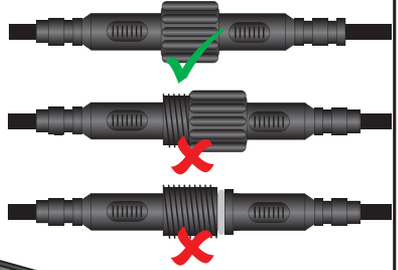
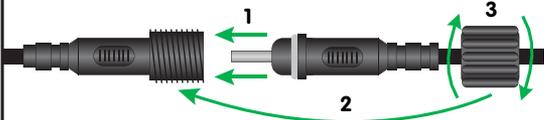
In overcast conditions the solar panel does not generate enough power to run the pump and it will NOT work.



At night the solar panel does not generate power and your pump will NOT work.

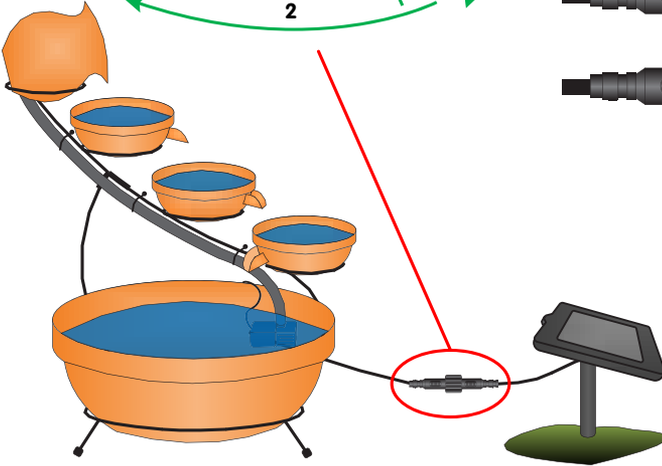
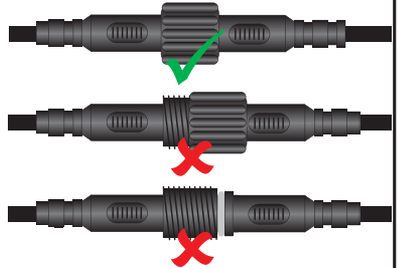
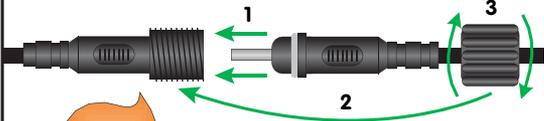
Connections

Important!



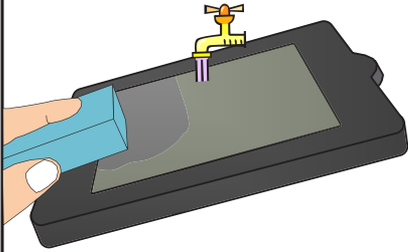
Ensure connection from solar panel to pump are water tight.

Important!



Ensure connection from solar panel to pump are water tight.

Maintenance

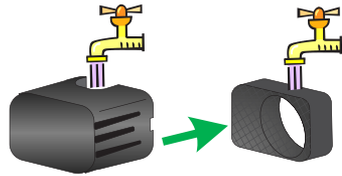


To maintain optimum performance, regularly clean the solar panel using water or glass cleaner in conjunction with a non-abrasive sponge or cloth.

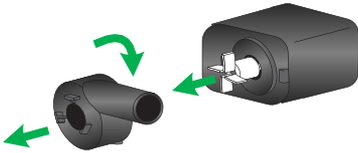
Pump Cleaning / Troubleshooting



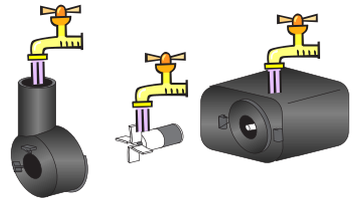
Filter cover can simply be pulled apart as shown.



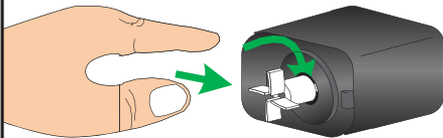
Remove filter material and rinse in water.



Turn impeller cover to release as shown, impeller can be easily removed



Rinse all parts thoroughly in water. Use cotton swab to clean the inside of pump housing where the impeller sits.



If the pump is not working immediately, try the following for a manual start. Remove the pump cover. Remove the impeller cover, face the panel to the sun, and start manually spinning the impeller clockwise, this can take 1-3 minutes.

Thank you for purchasing this Smart Solar fountain.

Register your Product Here:

<https://smartlivinghg.com/wp/customer-service/product-registration/>

FAQs are available online along with step by step video tutorials to help you with pump cleaning and solar kit assembly.

Visit: <https://smartlivinghg.com/wp/customer-service/faq/>

PROBLEM	RESOLUTION (and page for reference)
The solar panel is in direct sunlight but the pump is not working.	<ol style="list-style-type: none">1. Ensure the connectors from the pump to the solar panel are secure - see pg 62. Ensure the pump is connected to the tube securely - see pg 2-33. Try Manual Pump Start - pg 74. (For Cascade) Ensure the tube is correctly attached to the jug
The pump is running but there is no water flow.	<p>There may be an air bubble in the tube.</p> <ol style="list-style-type: none">1. Try pouring water down the tube to force out the air bubble, then reattach to pump.2. For Cascade: remove tube from top jug and submerge entire tube in main bowl. Once water is flowing out of the tubing, reattach to jug.
Cascade: Water is leaking from Jug	Check the tubing that attaches from the pump to the tube. Most likely the rubber bung is not tight enough in the hole that goes into the jug.

Smart Living Home & Garden warranties your solar panel, pump and battery (for Solar-on-Demand units) for one (1) year from the original date of purchase from authorized distributors and retailers. The warranty covers parts that are properly installed and regularly maintained. If the product fails due to a defect in material or workmanship, Smart Living will replace the defective parts free of charge. Your fountain is designed for outdoor use and with proper care will last for many years. If over time your fountain develops scratches or minor wear from normal use, you can contact our customer service department for easy to apply one step touch up paint.

Please unpack and inspect the entire product upon receipt. Report any broken or missing pieces within five (5) business days of receipt to our customer service department and we will provide replacement parts free of charge. Please do not discard any damaged parts until instructed to do so by our customer service department.



smartLiving
home & garden

Smart Solar is a Smart Living Home & Garden brand

Telephone: + 1 813 343 5775

Email: customerservice@smartlivinghg.com

Web: www.smartlivinghg.com