



SF006 Solar Rattan Pillar & Ball Instructions

By All Solar Central

www.allsolarcentral.com

Thank you from the entire ASC family for purchasing an ASC solar product! Please read this entire booklet before assembly.

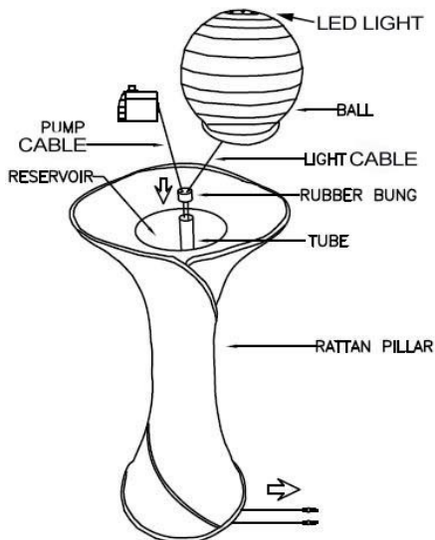
Package contents:

- 1 x Ball
- 1 x Rattan Pillar
- 1 x Rubber Bung
- 1 x Water Pump
- 1 x LED Light (In Top of the Ball)
- 1 x Solar Panel
- 1 x Solar Panel Bracket
- 2 x Extension Tube
- 1 x Ground Spike

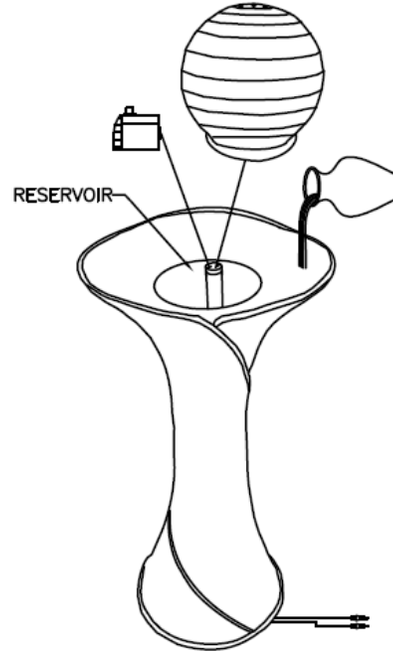
Notes: If there is any damage to the product or missing parts, please contact us at 1-626-582-8898 or www.allsolarcentral.com/contactus

Assembly Steps:

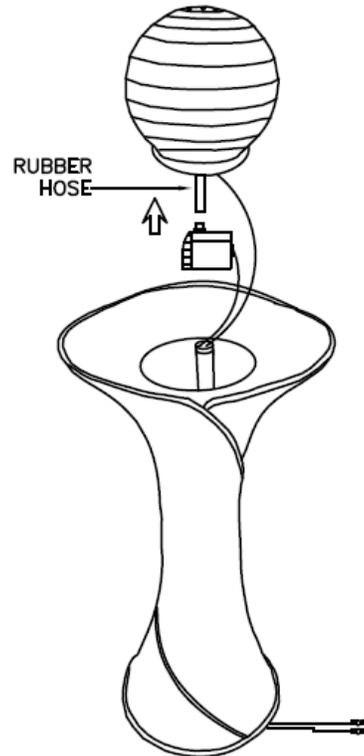
1. Feed the pump cable and LED Light cable through the tube in the Rattan Pillar Reservoir and exit from the bottom of the Fountain Body. Then, use the provided Rubber Bung to seal the tube hole to avoid water leaking.



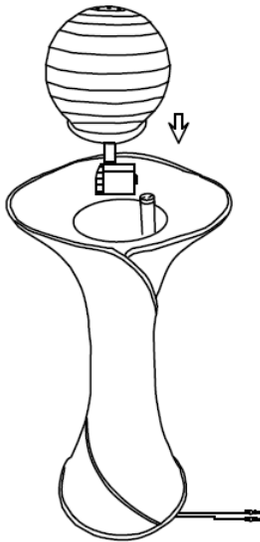
2. Fill reservoir with appropriate amount of water to fully submerge the pump.



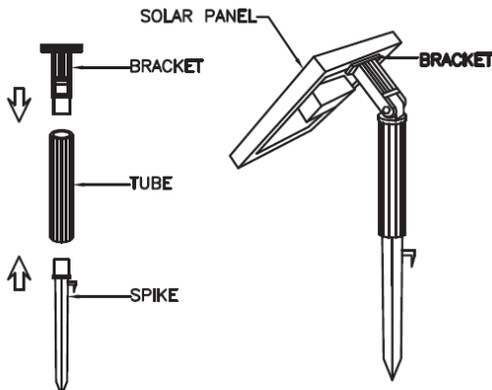
3. Attach the pump to the Rubber Hose.



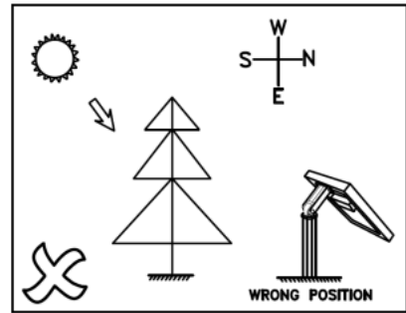
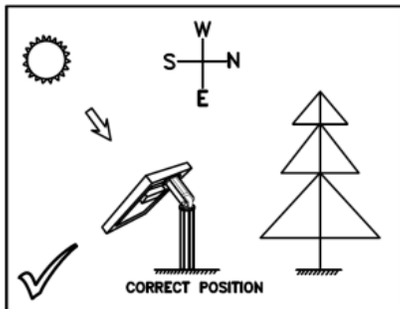
4. Place the Ball and the Pump onto the Rattan Pillar.



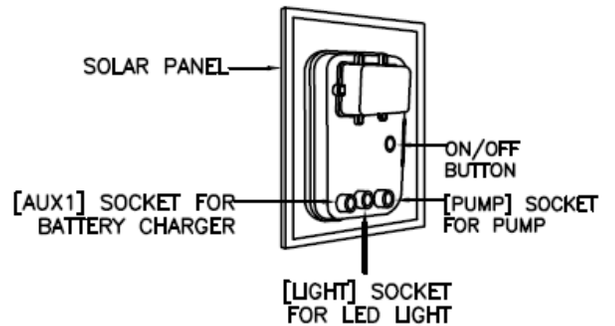
5. Connect the bracket, tubes and spike together. Then attach the solar panel to the bracket. Slide the holding bracket into the inside lip of the top half of the solar panel frame. The bracket holds the weight of the solar panel. The solar panel can be adjusted for optimal sunlight by using the wingnut. Please see the diagram.



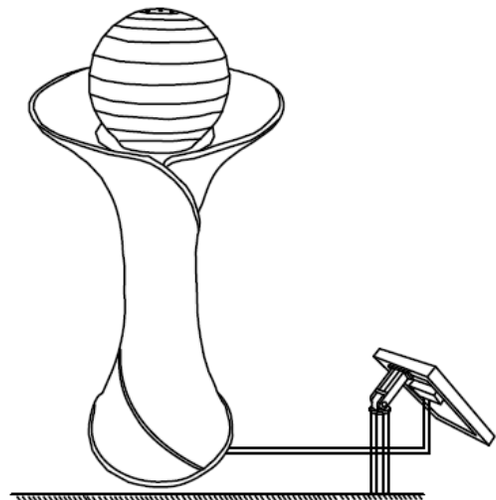
6. Insert the spike into the ground. Position the solar panel so it's facing south (in northern hemisphere) as much as possible to maximize daylight hours. It is important to angle the solar panel to face the sun when the sun is at its highest point. Ensure the solar panel is not shaded by trees, shrubs or buildings.



7. Connect the Pump to the back side of the Solar Panel. **IMPORTANT!!** Slightly twist the connectors when connecting to make sure the rubber seals are fully in the grooves.



8. Now your new fountain is assembled and ready to use.



Please refer to the Solar Water Pump Kit Instructions for more information. Please visit www.allsolarcentral.com for more products and offers.

