

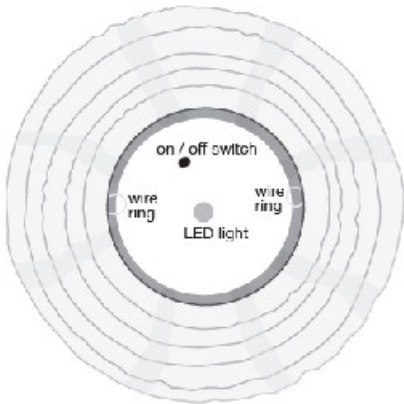


Soji™ Solar Lantern Instruction Set

Congratulations on the purchase of your Soji™ Solar Lantern! Setting up your Soji™ Solar Lantern is simple and can be accomplished in 3 easy steps.

Parts Included in Package:

- 1.) 1 Nylon Lantern-color and shape will vary
- 2.) Solar Housing Compartment-attached to nylon lantern
 - a. On/Off Power Switch
 - b. Dual LED Light
 - c. 1 AAA Battery (included)
- 3.) Metal Wire Frame Support
- 4.) Metal Wire Hanging Handle

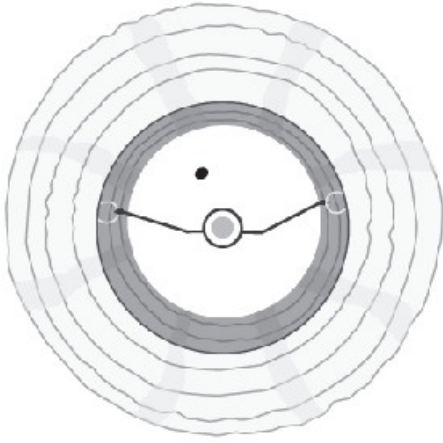


Step One: On the bottom side of the plastic solar housing compartment, slide the power switch from the “Off” position over to the “On” position. This toggle switch will activate the AAA rechargeable battery that is already included inside of the solar housing compartment. Rechargeable batteries are used in conjunction with solar power to store the energy that is collected by the solar panel each day. Leave in the “On” position at all times while placed outside to collect sunlight and emit light at night.

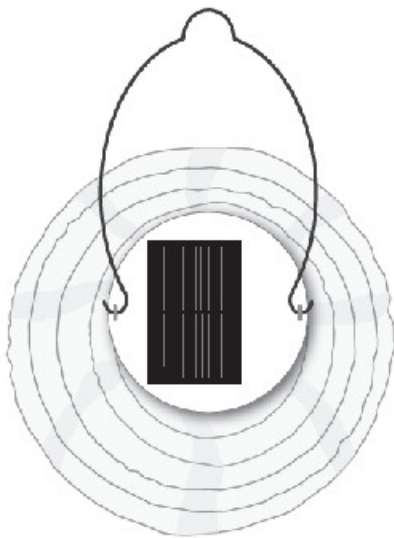
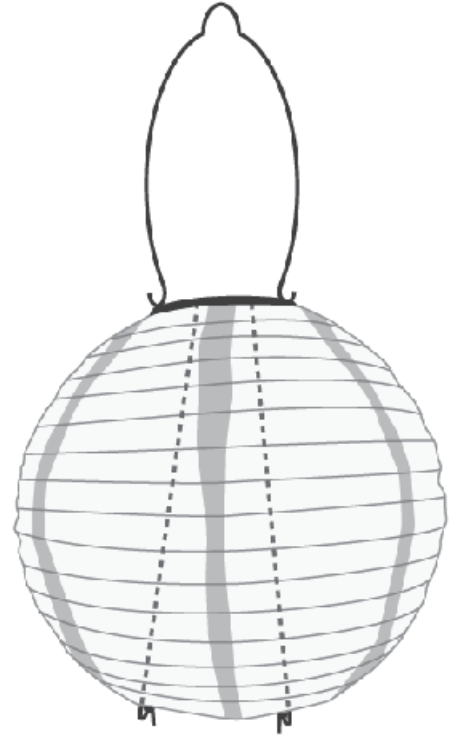
NOTE:
Soji Limited Edition lanterns will vary in style, size and shape.

Allsop Home and Garden
www.allsopgarden.com

Ph: 866-425-5767 Fax: 208-726-0196 Email: garden.consumer@allsop.com



Step Two: While the lantern is still in the flat collapsed position, insert the circular end of the metal wire frame support around the Dual LED bulb. Pull the lantern up to begin to form the lantern's shape. Then attach the "notched" ends of the wire frame support into the wire rings located on the bottom of the nylon lantern. By inserting the metal wire frame support your lantern will "pop up" into its shape.



Step Three: Attach the wire hanging handle by inserting the curved ends of the handle into the raised tabs located on the top of the plastic solar housing compartment. The molded tabs are designed with a small hole through which the curved end of the wire hanging handle will easily fit. Attach both sides of the wire hanging handle. The solar panel must be facing upwards towards the sun in order to be able to collect sunlight.