swgsl132 Solar-Powered Crystal Hanging Ball

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Instructions For Use

READ THE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY AND INSTALLATION

Thank you for purchasing the solar-powered crystal ball from Gardenwize. The instructions written below provides you with guidance on how to best use the product. We highly advise that you read these instructions before using the product.

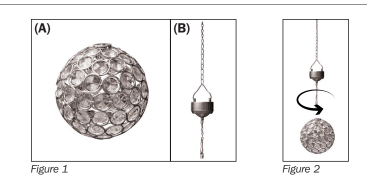
How Does The Solar Crystal Hanging Ball Work?

This dazzling solar-powered crystal hanging ball comes with a built-in solar panel which absorbs solar energy to recharge the rechargeable battery (included). At night, the light inside the crystal hanging ball automatically illuminates, bringing charm and personality to your garden area.

How To Assemble The Solar Light

This solar light comes in two parts (see figure 1). The first is the actual hanging crystal ball (part A), and the second is the battery unit that has a built-in solar panel and is attached to 2 hanging chains, with one of the chains having the actual light.

To assemble the product, simply screw the hanging chain with the light into the crystal ball, as shown in figure 2.



Where Is The Best Place To Hang The Crystal Ball?

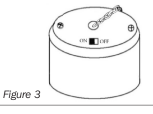
The product is designed to be used outdoors and hung. For optimum performance, ensure the built-in solar panel can get at least 8 hours of direct sunlight. This way, the rechargeable battery will get fully charged so that it can power the light at night.

We highly advise to avoid positioning the solar panel where there is a lot of shade or there is low light as this will prevent the battery from getting charged. And we also advise to not position the light near sources of artificial light that come on at night such as street lights as this will affect performance of light.

How to Turn On/Off the Solar Light

To turn on the solar light, simply set the switch to "ON" which will allow the light to automatically turn on at night.

The switch is located on the base of the battery unit (figure 3).



When First Using The Product

The battery in this product will have been fully charged by the manufacturer. However, on the date of purchase, the battery will lose its charge. For best performance, ensure the battery gets a full 8 hour charge by solar energy before using the product at night.

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- 1. Make sure the switch is set to "ON" position.
- 2. Regularly clean the solar panel with a slightly damp cloth.
- 3. Ensure the battery is properly in place and ensure it is well connected to the terminals.
- 4. If the product does not light up after it has been used for around 8 to 12 months, replace the rechargeable batteries as they may be weak or worn out. (Battery 1pc "AAA" 1.2v 600Mah, Ni-Cd, Rechargeable).

Attention: DO NOT use a non-rechargeable battery for this product.

Battery Replacement

- **1.** Unscrew the battery compartment cover by using a Phillips head screwdriver (not included). The battery compartment is located underneath the solar panel. Open the compartment carefully and ensure that welding wires inside the battery terminals are not damaged.
- 2. Remove the old battery and replace with one new AA rechargeable battery according to the +/- polarity.
- 3. Replace battery compartment cover, screw it back into position and make sure it is properly sealed.

Attention: Battery must be recycled or disposed properly. Do not dispose of batteries near the source of fire or into trash directly. Remove battery from product if storing product for a long period of time. Removal and replacement of battery should be carried out by an adult or under adult supervision.



Streetwize: Ashburton Road West, Trafford Park, Manchester M17 1RY www.streetwizeaccessories.com

For product support: E: support@streetwizeaccessories.com T: +44 (0)161 447 8597 For trade enquiries: E: sales@streetwizeaccessories.com T: +44 (0)161 447 8580 For spare parts: E: spareparts@streetwizeaccessories.com