

# Sunnydaze Dual Pineapple

## Solar On Demand Fountain with LED Light

Item# SL-0254-INV

Please make sure these items are included when unpacking the fountain:

FTN Topper (Including tubing)

Pump

Base

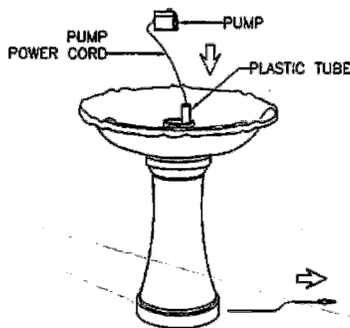
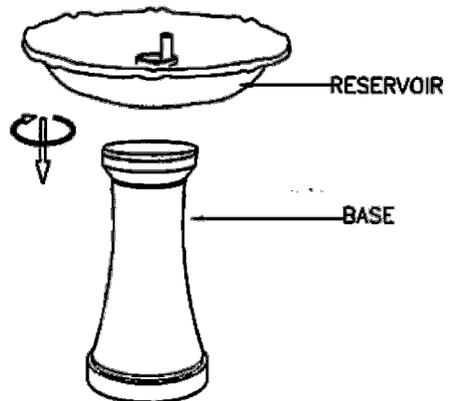
Solar Panel w/Bracket and Spike

Reservoir

LED Light

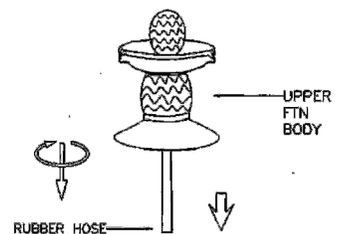
### Fountain Assembly:

1. Place reservoir on the top of the base and twist the reservoir clockwise to secure.



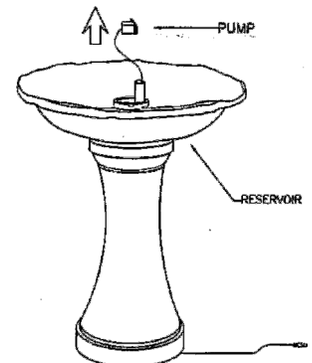
2. Feed the pump power cord through the plastic tube toward the bottom of the base. The cord will exit out from the channel on the bottom of the base.

3. Attach the pump to the rubber hose. Place the upper fountain body into reservoir and twist the upper FTN body clockwise to secure its place.

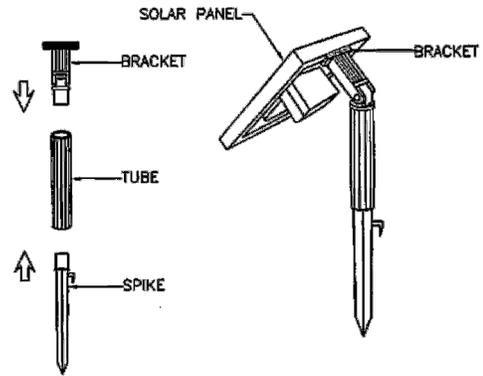


4. Fill reservoir with appropriate amount of water to completely submerge the pump.

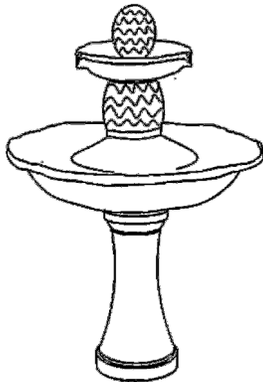
**NOTE: We recommend using distilled water. City and well water can cause mineral deposits and bacteria build up that could lead to the fountain chipping.**



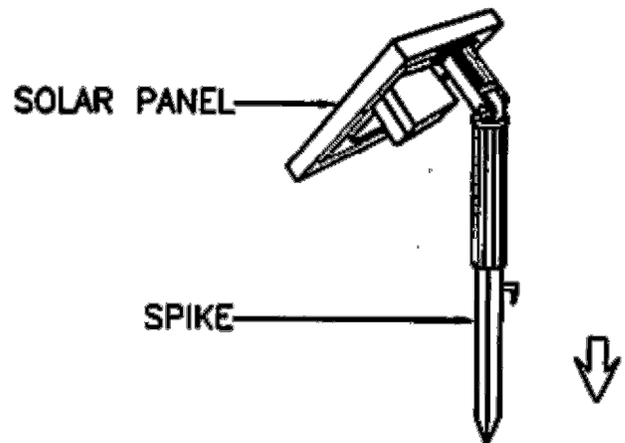
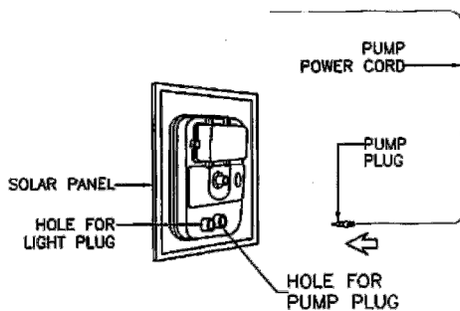
5. Join the bracket, tube and spike together. Attach the bracket to the back of the solar panel as shown.



6. Twist pump and LED light plugs slightly into holes in the back of the solar panel. These holes are labeled. Make sure the sealing rings are fully in grooves.



7. Insert spike into the ground, make sure the solar panel can receive direct sunlight.



8. Your new fountain will begin to work when the solar panel is receiving direct sunlight. After solar panel has been charged in direct sunlight for 2-3 days you may press the "on" button in the back of the solar panel to run your fountain on a cloudy day or at night.

#### Solar Pump Functions:

- This pump is designed to run from direct sunshine during the day. When the sun goes down the pump will turn off. If you want to run pump at night you can simply press the on button to enjoy the fountain until it runs out of charge. Receive up to 4 hours when batteries are fully charged.
- The LED light only works at night when the pump is turned on.
- Pump runs by solar panel during day, in the meantime, part of the solar panel power will charge batteries. If you want to have the pump run longer at night, you may turn the pump off during the day and let all the solar energy charge the batteries.
- Although there may be some initial charge in battery, we recommend fully charging it before the first use.

#### Troubleshooting:

- If your fountain does not work; check solar panel is in correct position and receiving direct sunlight.
- Check connections between the Pump/LED and the solar panel.
- Check water level and make sure the pump is completely submerged in water.

Splashing may occur when the fountain is initially turned on. Protect surrounding surfaces as needed.

**We recommend using distilled water. City and Well water can cause mineral deposits and bacteria build up that could lead to the fountain chipping.**

**Pump must be fully submersed in water while operating.**

**Once a week inspect the floor, adjacent wall, and fountain for moisture build-up. Clean as necessary. This is especially important for humid environments.**

**This fountain is rated for outdoor use.**

**If the fountain is not used on a regular basis, unplug the pump and LED light from the solar panel.**

**Drain fountain and completely dry, move fountain into a dry area for winter storage. Fountain should not be left out in freezing conditions.**

### Battery Pack Information:

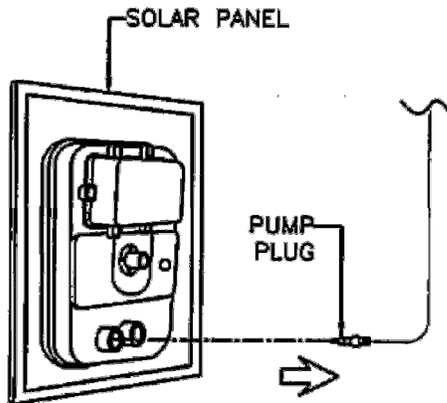
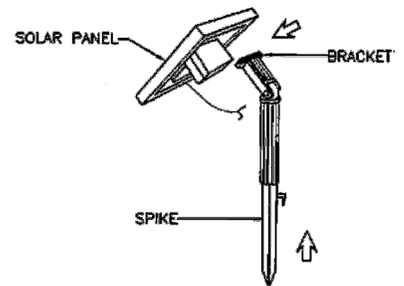
- Rechargeable battery pack becomes less efficient with repeated charge and discharge cycles. The capacity of the battery pack may reduce overtime. If you find that the battery pack appears less efficient try to boost charge it.

**BOOST CHARGE:** Unplug the solar pump and LED lights from the solar panel. Make sure solar panel is turned off. Leave solar panel in sun for 2-3 sunny days to all the maximum charge to the battery pack. We recommend that you do this occasionally to help prolong the life of the battery. If your battery pack still does not work well after the boost charge, you will need to replace the batteries.

- Battery packs usually last about 12-18 months

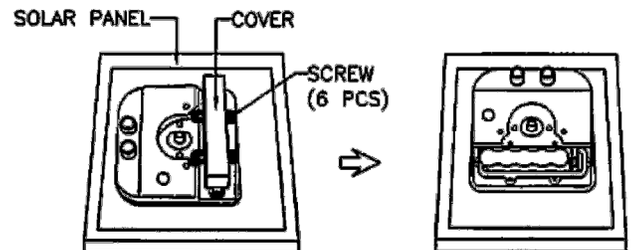
### Battery Pack Replacement Instructions:

1. Pull out spike and remove bracket from back of solar panel.

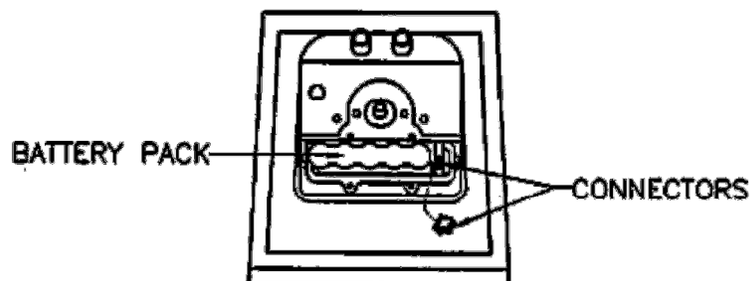


2. Remove pump plug from solar panel.

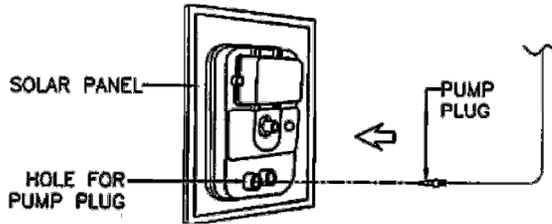
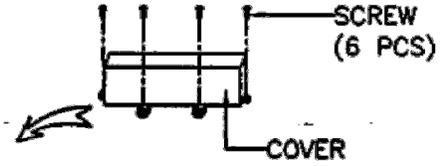
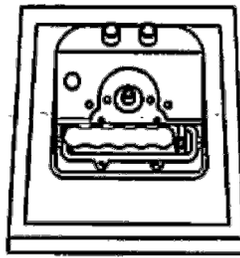
3. Remove cover from solar panel by unscrewing (6) screws



4. Disconnect the connectors, then replace the old battery pack with the new battery pack and join the connectors together.

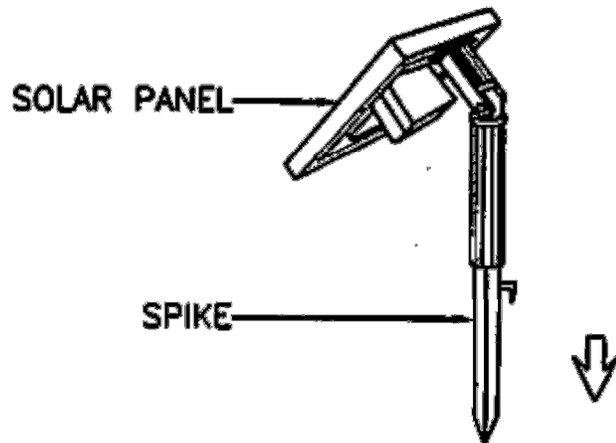


5. Secure the cover to solar panel with the (6) screws removed above.



6. Twist the pump/LED plugs slightly and pushing it into the hole for the pump/LED plugs. Make sure the sealing rings are fully in grooves.

7. Attach bracket to back of the solar panel and insert spike into the ground.



# Sunnydaze Decor Warranty

**General Information:** We aim to please with the quality materials used in each and every product we sell and we will stand behind these products within the warranty period. We will send parts or replace, at our discretion, within the warranty period. You must provide proof of purchase, with the purchase date and photos of defective merchandise will also be required to help us determine the actual cause of the defect and for our quality control in the future. Please read below for a detailed description of warranty coverage.

**Water Fountain Damage:** Some of the fountain materials such as fiberglass and resin are not meant to withstand extreme temperatures. Improper storage of the fountain that allows water to freeze within a product may cause damage and is considered negligence and will, therefore not be covered under this warranty. The use of “hard water” and/or harsh cleaners can affect the paint or other finishes. Failure to keep the unit clean, and use of such additives/cleaners, will also void the warranty. Please note: for fountains, it is normal for some splashing to occur and protecting the immediate surfaces is not the responsibility of Serenity Health & Home Decor and will therefore not be covered under warranty.

**Fountain Finish:** The use of water will cause natural erosion to the color. This area can be touched up using standard paint. The paint is designed protect the entire finish against breakdown of color. As with any product, all finishes with time will gradually fade and discolor. The warranty will only cover against severe or complete fading within the first year from date of purchase with the above exclusion.

**Filing a Warranty Claim:** When contacting us, please have order number or proof of purchase; provide photographs and any other information needed to validate your claim. This may be necessary to distinguish between a partial or complete replacement of a defective product. The warranty does not cover any items with multiple parts; the warranty will ONLY cover the individual component of the unit/item that may be defective. Replacement parts can be made available to a consumer through the original selling party, or an approved parts retailer. If this is not an option, contact our customer service department.

## **What is Not Covered:**

The limited warranty will NOT cover cases of damages due to:

1. Damages caused in Transit
2. Inadequate care and/or neglect
3. Environmental and/or natural elements
4. Immersion in water, unless specified
5. Improper Installation/Storage and/or Maintenance

This warranty is void if the product has been damaged by accident, misuse, negligence, improper installation and/or modifications have occurred. This includes any and/or all defects arising out of freezing water damage, hard water damage, failure to keep the unit clean and free of harmful additives such as bleach, chlorine, etc.... which affects the paint and/or parts. This warranty also does not cover any additional charges or installation, removal, disposal and/or shipping costs or consequential damage associated with any warranty claim.

Please contact place of purchase with your photos and issues. Warranty claims generally take 5 to 7 business days to process.