

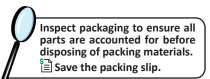
Purchase Date:	1 1	Order/Customer	Reference	Number:

Thank you for choosing Sunnydaze Decor. We stand behind our brand and the quality of the items we sell. Replacement parts or products can be requested within the 1-year warranty period. Proof of purchase must be provided. This includes the date of the purchase as well as photos of the product defect. Photos are used to determine the cause of the defect and to provide future quality control. The request will be reviewed, and replacement pieces will be sent at our discretion. For warranty information, visit https://tiny.cc/SunnydazeWarranty

If you have any questions, comments or concerns, feel free to contact us by phone at 833-982-1977, by email: customerservice@sunnydazedecor.com, or via our contact us page at https://tiny.cc/SunnydazeContact

GLASS WATERING GLOBE

Read all information carefully before using this product. Save this manual for future reference.



No.	PARTS	QTY.
Α	Glass Globe	1
В	Terracotta Spike	1

HOW IT WORKS

Gravity moves water from the decorative sphere into the terracotta spike.

Terracotta spikes work because the clay they are made from is porous. This means when the spike is filled with water, the pores of the clay slowly release water into the surrounding soil. The surrounding soil wicks water away from the spike into the root zone of the plant.

For even watering, the spike needs to be completely pressed into the soil, with the terracotta below the surface of the soil.

INSTALLATION & ASSEMBLY

If necessary, water the soil to make it moist and soft.

Dig a hole to a depth equal to the terracotta part of the spike.

Ensuring the spike remains straight, insert it into the hole and press the soil around the spike. If the spike is not deep enough in the soil, it could tip over when the globe is filled with water.

NOTE: Having the entire surface area of the clay spike in contact with the soil provides more uniform moisture wicking into your planter.

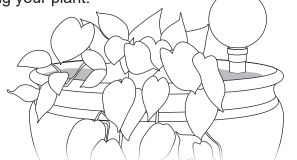
Secure Glass Globe (A) to Terracotta Spike (B).

Fill the glass globe with clean water.

Monitor and refill the watering globe as needed.

NOTE: It may take hours for the spike to become fully saturated and begin watering your plant.









CLEANING

Always remove debris and soil that gets inside the globe or spike immediately.

To prevent algae buildup and mineral deposits, clean the globe every 1-2 weeks or as soon as you notice any algae or film inside the globe. The spike requires minimal maintenance, especially with regular globe cleaning.

Globe:

Rinse with clean, warm water.

For stubborn build-up on the inside of the globe, use a small, soft-bristle bottle brush or bendable scrub brush. Then, thoroughly rinse the inside of the globe to ensure all residue has been removed.

Gently wipe the inside and outside with a soft cloth.

Spike:

Carefully remove the spike from the soil.

Brush or wipe away loose dirt.

Mix a solution of 1-part white vinegar to 20-parts warm water.

Soak the spike for 20-30 minutes. Then, scrub persistent spots with a soft-bristle brush.

Thoroughly rinse the spike with clean water.

Allow the spike to thoroughly dry before re-using or storing. Storing clay wet promotes mold and mildew growth.

🛕 IMPORTANT INFORMATION 🛕

- Do not install into overly loose soil as the unit may lean or tip over.
- Store indoors during freezing temperatures as exposure to freezing weather may cause the unit to crack or break.
- Ensure the unit is thoroughly dry before storage.

Any modification to the product or failure to follow recommended care will void the product warranty.

If you experience issues with assembly or the product was damaged during transit, please contact our customer service team through one of the methods mentioned at the top of page 1.

Please have the item number and order information ready to expedite response time.

<u>∧</u>WARNING!

Manufacturer and seller expressly disclaim any and all liability from personal injury, property damage or loss, whether direct or indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this product.