

Solar Pathway Marker

Model 92067
92129



**Construction: Cast Aluminum Frame;
6 Bright White LED Lights;
3 Settings: Flash, Off and Constantly On**

Safety Precautions and Installation Instructions

WARNING

1. Always wear ANSI approved safety goggles during installation.
2. Before drilling holes to install this item, insure that the location that the holes are to be drilled in is free from hidden wires, cables, nails, or other obstructions.
3. Install these lights only where they will not cause a tripping hazard.
4. These lights are only intended for supplemental path lighting; always make sure that pathways are properly lit by additional means. **Harbor Freight Tools is not responsible for any personal injury or property damage caused by light failure.**
5. NiCad batteries must be disposed of properly. Do not incinerate. Batteries may burst, causing personal injury and/or property damage. Contact your local hazardous waste disposal authority for proper disposal.

Installation Instructions

1. $\frac{1}{4}$ " diameter mounting hardware is not included and will need to be supplied. Select an appropriate location for the light that will be in full sunlight.
2. After ensuring that no electrical wires, pipes or other obstructions are hidden in the object to be mounted upon, drill two holes $2\text{-}\frac{3}{4}$ " apart as per the mounting hardware supplier's instructions.
3. Mount the Marker using the hardware mentioned above. Set the switch on the side to the desired setting.



**READ AND UNDERSTAND ALL WARNINGS AND INSTRUCTIONS
BEFORE INSTALLATION OR USE.**

3491 Mission Oaks Blvd./Camarillo, CA 93011

Copyright© 2004 by Harbor Freight Tools®. All rights reserved. No portion of this instruction sheet or any artwork contained herein may be reproduced in any shape or form without the express written consent of Harbor Freight Tools.

For technical questions, please call 1-800-444-3353.

SAVE THIS INSTRUCTION SHEET.

IMPORTANT

1. Allow the solar pathway marker to receive at least 8 hours of direct sunlight with the toggle switch in the “Flash” (Left) or “Constantly On” (Right) position before first use. From then on the light will turn on and off automatically.
Note: Always set the switch in the “Flash” or “Constantly On” position when charging in sunlight. Never set the switch in the “Off” (Mid) position when charging.
2. During the day, the solar panel converts sunlight into electricity, recharging the battery. The amount of light it receives depends on placement, geographic location, weather, and seasonal lighting ability. To get maximum results, please make sure you install them in a sunny location where they can get at least 8 hours of direct sunlight a day. If the weather is cloudy, the battery will not have enough power for the light to operate at night. It will recharge the next sunny day.
3. Shadow will prevent the solar panel from fully absorbing sunlight, such as tree branches, any shadow from trees, buildings, etc. Please change the location of the solar light to the area with more sun.
4. Any other light source, such as street or porch lights, may prevent the unit from turning on automatically at night.

TROUBLESHOOTING

The performance of solar light depends upon the amount of direct sunlight available during daylight hours. If your solar light does not operate properly, refer to possible reasons listed below:

Dim Light:

1. The switch contacts may be poor. Turn the switch on and off several times to alleviate the problem.
2. The battery may be low or under charged. Make sure the lights are located in an unobstructed location where they can receive at least 8 hours of sunlight a day. Allow the battery to recharge for 2 full, sunny days. Overcast days will limit performance.
3. Dirty Solar Panel. A dirty solar panel will not allow the unit to charge, shortening the life of the battery. Use a soft, damp cloth to clean the solar panel. Do not use bleaches or detergents.

No Light:

1. The switch may be in the “Off” position. Turn it to the “On” or “Flash” position.
2. An external light source (i.e. streetlight, porch light, flood light) may prevent the light from automatically turning on at night. If the Light Sensor senses the light, the unit will not be turned on. Reposition the Solar Light.
3. Batteries may need recharging.