

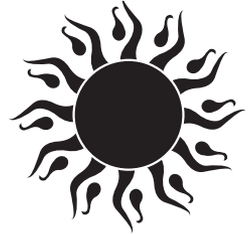
# Installation and Operation Manual for the STI Solar Powered Lighted House Number

Model STI-30325

Thank you for purchasing this quality product. We wish you to assure you that your satisfaction is very important to us. Yet, it is important that you take the time to read this manual very carefully to get the most from your new product.

## HOW THE PRODUCT WORKS

Your Solar Powered Lighted House Number uses energy from sunlight to charge a set of batteries inside. Then, when the sun goes down, these batteries power two lights behind the display panel on the front of the device. As explained herein, you remove sections of the display digits to create your house number.



## WORKING WITH THE SUN

For your Lighted House Number to function properly, it must be located in a place where sunlight can reach it directly. The solar panel, which is located on top of the product, must receive bright light for most of the day to fully charge the batteries. Less sunlight translates into dimmer lights and shorter visible time during the night.

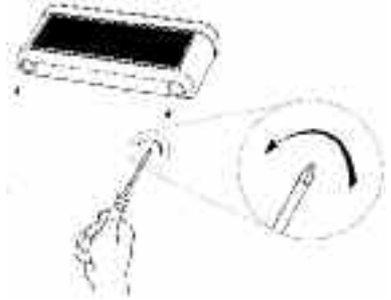
**Caution: Do not mount the Lighted House Number in the shade, under trees, or anywhere without direct exposure to sunlight.**

Also, during winter the sun's arc is lower in the sky and days are shorter. This results in less power coming to the solar panel and less charging time. Depending on your location, overall performance of your Lighted House Number may be reduced during these months.

# INSTALLATION INSTRUCTIONS

## STEP 1

Unscrew the two small screws inside the deep tube cavities underneath the product, using the Phillips screwdriver provided or one similar to it.



## STEP 2

Remove the top section of your Lighted House Number as shown.



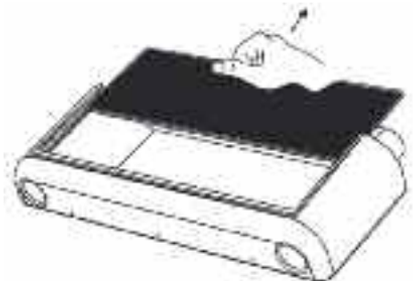
## STEP 3

Activate the batteries by pulling out the plastic strip with the red tag completely. Discard the plastic strip..



## STEP 4

Remove the plastic number panel as shown by sliding it out of the slots on each side.



## STEP 5

Using a sharp implement such as that enclosed, carefully peel away the number segments where you want the light to show through. You can create up to 5 digits for your house number.



To the right is an example of how to create the various numbers.



## STEP 6

Replace the black number panel. Then replace the top section of the unit and insert screws by turning screwdriver clockwise.



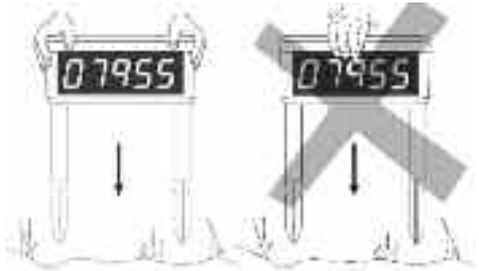
## STEP 7

If you are planning to mount your Solar Power House Number in the ground, then assemble the tubes as shown and insert them into the two circular openings.



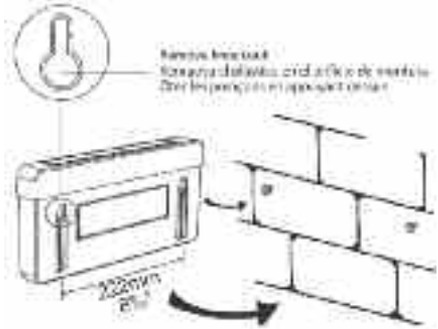
## STEP 8

You have a choice of two types of installation to maximize your amount of sunlight — mounting in the ground (right) or mounting on the side of a wall. Be sure to do each correctly for best results.



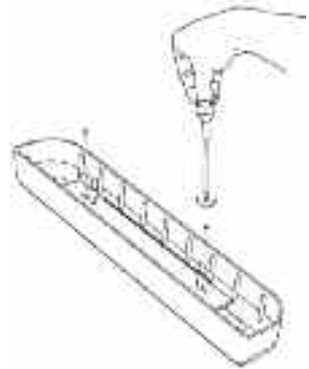
## STEP 9

If you prefer a wall mount, push out the knockouts inside the mounting holes on the back with a small screwdriver or sharp implement — or by using both.



## CHANGING THE BATTERIES

“But shouldn’t a solar powered product run forever?” you might ask. The batteries in your Lighted House Number can be automatically recharged about 500 times. Since they will be charged and discharged every day, they can be expected to last about 18 months. At that time they should be replaced. You can use either Nickel Metal Hydrate (NI-MH) or Nickel Cadmium (NiCd). The size is AA and any brand will work. **CAUTION: Do not use alkaline or other non-rechargeable batteries. Doing so could cause leakage and other damage.**



## WARRANTY

This product is backed by a one year limited warranty. Electronic warranty form at [www.sti-usa.com/wc14](http://www.sti-usa.com/wc14).



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