

# **SOLAR GARDEN LIGHT INSTRUCTION GUIDE ( push on / off button for rock & animal models)**

## **PLEASE READ THE FOLLOWING PRIOR TO INSTALLATION**

IMPORTANT: This product contains a rechargeable Ni-CD/MH battery. Once the battery life is exhausted the battery must be disposed or recycled properly according to your local laws. Please contact your local disposal or refuse collection agency for more information.

- 1- Turn the unit up side down , there is a black (or white) rectangle box with an on/off button (at the back on some models) covered with a soft black (or white) rubber seal, push on it **once only, a small click should be heard, cover the black panel on top with the other hand, the unit should light up, if not, put it out in the sun for at least 6 to 8 hrs to recharge the internal battery,**(push twice will turn it off again, sometimes if the switch doesn't engage, run your finger gently over the rubber seal, if the light is on, the button should be felt perfectly flat & smooth, if it is off, a small bump should be felt - end tip of the switch- ). The unit has built-in photocell sensor so it will operate on at dusk, off at dawn automatically.
  - 2- Address number changing: The clear plastic number front cover is secured by six plastic screws, turn these screws slightly counterclockwise in order to align the slots on the screw tops **horizontally (in this position the screws are unlocked)**, use a small screwdriver to pry gently on the cover, change the number by prying gently behind the black tabs and push or remove to get the desired numbers (each number has a small raised tab which will be aligned with the correspondent holes on the back panel), snap the front cover back & turn the screw clock wise to lock it, put in the sunny areas to charge the unit. **Please note that your solar light will not charge the battery in the "OFF" position. The more the sun shines, the longer it lasts at night. The darker the place is, the brighter the light shows.**
  - 2- Select an area to install your solar lights that is free of any obstructions that may cause shading to the solar panels. Please note that your solar light has a photocell light sensor and will not turn on if there is light, **please be sure to install your solar light where there are no street lights or porch lights that may prevent your light from turning on at night (or very dim)**
  - 3- Allow 10-12 charge & discharge cycles to maximize battery life.
  4. Battery replacement: Open the battery compartment by loosening 4 small phillip screw heads(+), insert the new battery, be careful not to break any tiny wires. Align the cap so that the on/off button is staying within the button rubber access, check to see if it is working properly (push on it when covering the black square solar panel to see if the light is on) before tightening 4 screws back together (1.2Vx600mAh or higher).
  5. Trouble shooting:
    - \* **Unit doesn't light up:** after being charged for a day, open the battery compartment, check to be sure the battery ends contact fully( Jiggle it if necessary). Swap new battery (can use the working light battery for a quick test if the new battery is unavailable), if light up, new battery is needed, if not, the unit is defective (**All the test should be perform in a dark area to deactivate the photocell sensor built-in the solar panel top or cover the top panel completely with towel or lay upside down on the floor**).
    - \***Unit last a couple hours at night or blinking:** swap to a place with more sun light, if condition is still the same, new battery is needed.
- NOTE: Most of solar lights must have a 6 to 8 hours of full sun in order to charge its internal rechargeable battery. On cloudy days, it only receives the charging at minimum stage & won't last very long at night so how long the unit lights up at night depends on the weather locations, conditions & sunlight availability.**