SOLAR GARDEN LIGHT

Instruction Guide (Switch model) TIKI TORCH

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.

- * Move the power switch (located outside under the top head with square black solar panel) to the "ON" position. Install your light in direct sunlight for at least one (1) day. This is important so that batteries are fully charged for a full night of lighting. The light has a daytime light sensor so once it is set to the "ON" position, it will function automatically on at dusk, off at dawn. Please note that the solar light will not charge the battery in the "OFF" position. The longer the sun shines, the longer the unit lasts at night.
- * Install your solar lights where has no obstructions or shades to the solar panels. Be sure to install the solar light where there are no strong source of lights that may prevent it from turning on or very dim at night (sensitive photocell sensor built-in the top panel). The darker the area is, the brighter it shines.
- * Ground application: Attach all stake sections, then attach ground stake at the bottom. Push the stake into the ground, if the ground is too hard, soften with water for easy installation (or stake breakage may happen).
- * Allow 10-12 charged & discharged cycles to maximize battery life.
- * **Battery replacement:** It is recommended that your battery be replaced every one (1) or two (2) years or when the "on" time reduces significantly at night.
- * Hold the top & twist the body to separate the unit, remove the reflector lens, open the battery snap type cover, replace battery (batteries with the same or higher MAH). Installation is reversed of the removal.

NOTE: Be sure to move all the wires so it won't lay on the edges of the battery compartment as it may be damaged when the unit is installed (Because the gaps between the edges and the cover are too small that these wires will be sheared off when the unit is being twisted back.

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, no loose wires, (jiggle battery ends it if necessary). Swap new batteries (can use the working light batteries for a quick test if the new batteries are unavailable), if light up, new batteries are 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 lasts a couple hours at night: swap to a place with more sun light, if condition is not improved, new batteries are 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.