Attention: Additional instruction for stake models

Pushed on head types: There are **two small raised ridges** inside the body tube of the humming bird (or similar models) which will match and slide through the **two slots** on the black end with LED light bulb to create a firm fit. Failure to do so may lead to a poor fit and the bird may come off. (The bird can be turned slightly to align to each other if preferred). The more the sun shines, the longer it lasts. The darker the area is, the brighter it shows

Screw on head types: Slightly push and turn (at the same time) the head clockwise into the threaded black pole end snugly, tighten 1/4 turn until a slightly resistance is felt (try not to over tighten as it may the thread may be damaged). Attach the poles together, then stake, adjust the black head unit with square solar panel facing the sun in order to maximize the charging power. Avoid partly overhang shade (leaves, branches, cables ...) which may cover the panel and affect the charging state of the unit. The switch must be on for initial use and it will be automatically on at dusk and off at dawn with built-in photocell sensor.

Attach all stake sections then attach ground stake at the bottom. Push the ground stake into the ground, if the ground is too hard please soften with water for easy installation & avoid stake breakage.

Trouble shooting:

- * Light doesn't turn on: Open the unit check to see if the switch is on, jiggle the battery ends to make sure it has full contacts, put out in the sun area & charge at least 8 continuous hours (everyday required)
- * Light last only a short period of time at night: swap the spot with the most sun light, if condition remains the same , replace battery

NOTE: Solar light 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.

The rechargeable battery should be replace with the same type (**or higher ampere** type but it must be the **same voltage**) if the ON time is reduced significantly at night.

* **Replace battery**: use small Philips + head screwdriver to unscrew counterclockwise to remove the 2 screws which hold the back cover, (an alkaline battery can be used to test first - **testing must be in a dark place to activate the night mode of the automatic photocell sensor**), if the light still doesn't come on, the unit is defective.