CAUTION & EXPLANATION OF SYMBOLS

FUNCTION:
During day time, the solar panel converts solar power into electricity and recharges the battery; at night, powered by the electricity stored inside the battery, the solar light turns on automatically. The lighting hours of the solar light depends on the geographical location and weather condition.

LOCATION:
It is important to select an outdoor location with full, direct sunshine where the solar panel can receive at least 8 hours of sunlight each day. Shady areas will not enable batteries to be fully charged, which will reduce the lighting hours at night. It is also important to select an outdoor location not near to night light sources, such as street lights, which may cause the solar light to turn off automatically. The solar light is designated for outdoor usage, it is ideal for night lighting of garden, lawn, etc.

CLEANING:
When the solar panel is covered with dust, please clean it by using a soft moistened cloth (do not use any chemical or abrasive cleaner). It is important to ensure that no moisture enters into the solar light.

RECHARGEABLE BATTERY:
This product contains one rechargeable battery. When battery expires, it must be recycled or disposed off properly. Please contact your local waste disposal authority for correct procedure. Do not incinerate the battery or put it into fire.

SERVICE:
For customer service, please contact American Customer Service at 855-259-5094 (toll free).

Characteristics:
LED 1 piece white LED (incl.)
1 x 1.2V AA Ni-Mh rechargeable battery (incl.) ELJ5804V

1 x 1.2V AA Ni-Mh Rechargeable Battery (incl.)
Always ensure that the solar light is only supplied with the specified rated rechargeable battery.

SOLAR AIRPLANE SPINNER STAKE
Assembly and Operating Instructions

Read these instructions carefully before assembling the light and retain them for future reference.
Subject to modification according to technical progress.

Made in China

Figure I
Assembly and Operation Instructions (see figure II&III)

1. Gently take all parts out of the package.
2. Remove cardboard surrounding propellers and circle protecting light
   Assemble the tube 1 (Part C), tube 2 (Part D) and the ground stake (Part E)
3. together; and then screw to the wind spinner (Part B)
   Push down the switch (on the top of solar panel) to the “on” position; take
   the light to direct sunshine that allows the rechargeable battery to reach its
   maximum capacity (allows to be charged in full sunlight for 8 hours).
4. And then the unit will light at dusk.

Changing Batteries (see figure IV & V)

1. Use a screwdriver to remove the 4 screws held on the solar panel (Part A); and open the battery chamber cover
2. Take out the expired battery, insert a new one. Pay attention to the
direction of the battery.
   Failure to insert batteries in the correct polarity, as indicated in the
   battery compartment, may shorten the life of the batteries or cause
   batteries to leak.
   Do not mix old and new batteries.
   Do not mix Alkaline, Standard (Carbon-Zinc) or Rechargeable (Nickel
   Cadmium) or (Nickel Metal Hydride) batteries.
3. Replace the enclosure accordingly.

Trouble Shooting

1. Solar light does not light-up in dark places:
   a. Check the position of the switch and make sure not at “off” position.
   b. Check the rechargeable battery and make sure that it is well contacted
to the metal plate.
   c. Check the location of the solar light; keep it distant from the night light
   sources, such as exterior lights.
2. Lighting hours are short:
   Check the location of the solar light, make sure it is in a sunny area,
   and the batteries can be fully charged during day time.