LOCATION

- This solar torch has a built in sensor to automatically turn ON in the dark and OFF in bright light.
- \bullet Place the solar torch where the solar panel can receive maximum sunlight during the day.
- Avoid shaded areas, as these will reduce the battery charge and overnight duration of light.
- Avoid locations already lit by another night light, as these will interfere with the solar sensor.

HOW TO USE YOUR SOLAR TORCH

- 1. Remove the protective film from the solar panel located on the top of the torch.
- 2. Press the power button, located underneath the candle once to turn ON.
- 3. Assemble the torch to the desired height. (Remove the pre-attached 2.25" extension from the torch unless connecting the torch directly to the ground stake.)
- 4. Charge the solar torch for the first 8 hours in direct sunlight in your desired location. This will charge the solar battery to it's full charge.

TROUBLESHOOTING

If the LED flame does not automatically turn on when dark after 8 hours exposure to sunlight, please check the following:

- a) Check to make sure the ON/OFF button is pressed ON.
- b) If the torch was not turned ON, repeat initial charging steps.

HOW TO STORE YOUR TORCH

- When storing the torch at the end of the season, make sure the torch is turned OFF.
- Turning the torch OFF will preserve the performance of the battery.

CARE

- Clean the solar panel regularly with a damp cloth for optimum performance.
- **DO NOT** use any type of solvent for cleaning the panel.



