



Use and Care of AnglerFish LED Jewelry and Solar Power Clasp

AnglerFish original artwork jewelry is designed to be captivating with or without activating the focal LED. Every piece of jewelry can be worn with or without the power clasp. Jewelry pieces are interchangeable; that is, a single Solar Power Clasp can be used to illuminate ANY AnglerFish necklace!

The power clasp is connected to the jewelry using magnets. The polarity of the magnets on the solar power cell allow the jewelry to be connected only in the correct orientation. Your jewelry will light up when a charged power cell is inserted in between the magnetic clasps.

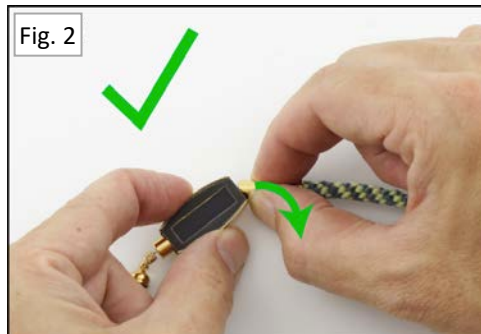
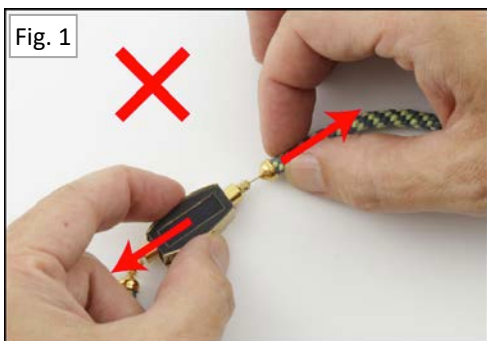
The brightness of your jewelry depends on two factors -

- The design of the necklace. Some designs are bright and are visibly lit even in daylight. Other designs are more subtle, and become obvious only in low-light conditions.
- The degree of charge. As the solar power cell loses charge the necklace will become less bright. A fully charged power cell will illuminate a necklace and be visible in subdued lighting for at least 6 hours. Put the clasp in a sunny spot to recharge.

Necklace without and with power clasp.



The magnetic clasp on the jewelry piece is very strong. Do not attempt to separate the two ends of the magnetic clasp by pulling on the jewelry or wire (Fig. 1). Separate the power clasp from each magnet by holding as shown in Fig. 2 and 'snapping' the magnets apart with your thumbs using the same motion you would use to snap a twig in two.



To recharge the solar power cell, remove the solar power cell from your AnglerFish necklace and store in an area that gets exposure to sunlight, such as a windowsill. Two hours of direct exposure to bright sunlight is adequate for recharging. Dim, overcast sun, indirect lighting, and indoor lighting are not effective light sources for charging. Highly efficient window glass can sometimes block the most energetic parts of sunlight, and placing the clasp outside under direct sunlight can lead to faster and better charging results.

STORAGE: Disengage your power clasp from your necklace prior to storage. During storage the clasp will slowly lose charge and may require a longer exposure to sunlight for recharging.

NOTE: The electrical contacts and magnets may become dirty or filled with debris and this can cause poor or intermittent electrical contact. Clean with a cotton swab and isopropyl alcohol.

Cautions:

- Do not store the solar power cell in areas that get extremely hot such as the dashboard of a car or greenhouse. The internal rechargeable battery can be damaged if the temperature exceeds 140°F (60°C).
- Do not attempt to recharge the solar power cell with external power supplies or batteries.
- The solar power cell is not waterproof.
- Do not use jewelry cleaning devices or chemicals on the power clasp. You may wipe the metal casing with a polishing cloth, but avoid the solar cell surface.

Warnings:



- **Warning!** Do not store the jewelry or clasp in proximity to credit cards or electronics which may be damaged by strong magnetic fields. For example: bracelets with magnetic clasps can interfere with laptop operation when typing.
- **Warning!** Individuals fitted with a pacemaker should not use this product because of the potential for strong magnetic fields to affect its operation.
- **Warning!** Choking Hazard – Small parts not for children under 3 years or any individuals who have a tendency to place inedible objects in their mouths.

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