HOW TO SET UP THE SOLAR POWERED LIGHT

Test
If it is in a lighted environment simply cover the solar panel so the built-in sensor will detect "Dusk" and automatically activate the unit.

As illustrated attach the Solar Light to the flag clip atop using the connecting chain. (Note: It is important to attach the Solar Light to the flag clip atop, so the light will swivel together with the flag and illuminate the flag when it is dark.)

Optional: The two metal rings on the chain can be replaced with plastic straps (not included)

Raise the flagpole and display your flag.
SOLAR POWERED LIGHT INSTRUCTIONS (FOR TELESCOPING FLAGPOLES)

When and how to replace battery

The pre-installed battery pack normally lasts about 36 months. You will need to replace the battery when the unit stops working. Use a Nickel Metal-Hydride rechargeable AA battery pack (3.6V 2200 mAh x3 or higher mAh) to replace the old battery pack.

Follow the illustration to replace battery.
Remember to securely re-assemble the unit after replacing the battery.

14.

Product Limited Warranty

Uncommon USA, Inc. offers a limited one year warranty against manufacture defect(s) from the date of purchase when this product is employed as stated in this instruction manual. Seller's sole obligation and buyer’s exclusive remedy under this limited warranty shall be the repair or replacement of parts which are defective in material or workmanship. Any parts as determined by the seller which have been misused; abused or damaged either directly or indirectly from repairs or alterations attempted by unauthorized persons; improper maintenance, neglect or accident are not covered by this limited warranty. This limited warranty does not apply to damage, heat-induced coloration changes, scratching or alteration due to normal use or weathering. This limited warranty does not apply to accessory or consumable items, including batteries, related to this product. This limited warranty does not apply to customer's satisfaction in terms of illumination effect compared with any low voltage spotlight or floodlight due to its SUNLIGHT charge nature.