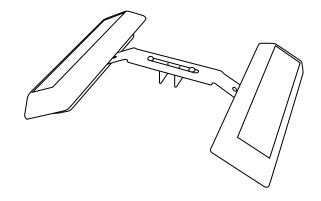


Package Contents:

- Two Solar Lights
- Bag Containing Wood Screws & Thumb Screws
- Mounting Bracket & Adjustable Arms
- Screws & Bolts For Mounting Bracket



Initial Set Up & Charging:

- Turn the switch to "ON" position, which is located at the bottom base of the solar panel.
- Place solar panel in direct sunlight for at least 12-24 hours before use.
- After batteries have fully charged, the device can be mounted in its desired location.
- Leave the unit in the "ON" position. Light will automatically illuminate at dusk and turn off at dawn. We recommend placing your light in an area that receives at least six hours of direct sunlight.

Assembling Lights & Mounting Bracket

- Place large bracket on a flat surface so the bent ends (the ends with a 45 degree angle) are facing upwards.
- Holding one of the large L brackets by the long end, press the small side of the L bracket onto the track of the large bracket, so the hole of the L bracket lines up with the opening on the track.
- While holding the L bracket and large bracket together in one hand, flip the brackets over, with the large bracket now on top. Screw the brackets together using one of the small bolts. With the bolt going through the large bracket first (tighten so brackets are connected but don't over tighten).
- Do the same on the other side. Both L Brackets should be facing eachother.
- Turn one of the solar lights upside down and slide the mounting bracket onto the lights track. Secure the bracket to the light by using the small screw provided. Repeat for the other side.

Instructions for mounting the light are on the back

For step by step instructions and a video tutorial visit www.touchofeco.com

IMPORTANT:

Please note that the light is designed to work in the dark. If there are strong light sources nearby then the lamp may be very dim or not work at all. Although the manufacturer has charged the battery, the charge levels will have dropped when you receive it. Please charge it for a full day to optimize performance. The surface of solar panel must be kept clear, if not, this will influence the efficiency of charging. Duration of light depends on solar product's level of sunshine exposure, geographical locations, weather conditions and hours of sunlight.

Mounting Using Thumb Screw

- Choose location that receives at least 8-12 hours of direct sunlight each day.
- Slide the bracket over the center of the sign or desired object you want to illuminate. Position the
 object between the adjustable L brackets with the solar panels facing up. Hint, if the thickness of
 the area you want to illuminate is less than 1 ¾ thick, flip the L brackets around so the large ends
 are back to back.
- Press the L brackets flush against the desired object you are illuminating. Slide one of the thumb screws through the hole in the L bracket. With the end of the screw pressing against the object being illuminated. Tighten until secure and repeat on the other side.
- Leave the light in the on position so it will automatically turn on/off at dusk/dawn.

Mounting Using The Bolt Thumb Screw & Wing Nut

- Choose location that receives at least 8-12 hours of direct sunlight each day.
- Find the center of the area you want to illuminate. Drill a hole at least 0.5cm wide and a half inch down from the top. (This is where your bolt will go through securing the bracket to your illuminated object)
- Slide the mounting bracket on top so the object you are illuminating is between both L brackets. Hint, if the thickness of the area you want to illuminate is less than 1 3/4" thick, flip the L brackets around so the large ends are back to back.
- Slide the bolt through either end of the L brackets and through both the pre-drilled hole and the other L bracket. Tighten and secure everything in place using the nut on the bolt.
- Leave the light in the on position so it will automatically turn on/off at dusk/dawn.

Mounting Using Wood Screws

- Choose location that receives at least 8-12 hours of direct sunlight each day.
- Slide the bracket over the center of the sign or desired object you want to illuminate. Position the
 object between the adjustable L brackets with the solar panels facing up. Hint, if the thickness of
 the area you want to illuminate is less than 1 ¾ thick, flip the L brackets around so the large ends
 are back to back.
- Adjust the L brackets so they are flush against the object. Secure the L bracket to the object using the wood screw. Drilling it into the object through the hole in the L bracket.
- Repeat for the other side.
- Leave the light in the on position so it will automatically turn on/off at dusk/dawn.

For step-by-step instructions on mounting visit www.touchofeco.com



