The Liberty Light™

Item #: LIB-C

Please review all steps prior to mounting The Liberty Light[™].

Due to continuous product improvements for Steps 1 & 2 please follow the instructions based on the model that you have purchased.

Model with Toggle ON/OFF Switch Step 1: FULLY CHARGE THE LIGHT FOR 48 HOURS.

Lights are shipped in the OFF 🛄 position with partially charged batteries. Remove the

cellophane cover from the solar panel. Keep the light in the OFF 🗒 position and place the solar panel in direct sunlight for 48 hours prior to mounting it to the flagpole.

Step 2: TEST THE LIGHT.

After fully charging the light, press down for the ON 🔟 position. Place your finger over the light detector to test if the light is working. The light should shine immediately.

Prior to mounting the light onto any pole, make sure that The Liberty Light[™] is turned ON have removed the cellophane cover from the solar panel.



Model with Push Button ON/OFF Switch Step 1:

FULLY CHARGE THE LIGHT FOR 48 HOURS.

Lights are shipped in the OFF position with partially charged batteries. Remove the cellophane cover from the solar panel. Keep the light in the OFF position and place the solar panel in direct sunlight for 48 hours prior to mounting it to the flagpole.

Step 2: TEST THE LIGHT.

After fully charging the light, press once for the ON position. Place your finger over the light detector to test if the light is working. The light should shine immediately.

Prior to mounting the light onto any pole, make sure that The Liberty Light[™] is turned ON and that you have removed the cellophane cover from the solar panel.



Step 3:

PLACE THE HOSECLAMPS ONTO THE LIGHT.

After selecting the flagpole you want to mount the light to, carefully thread the hose clamps through the slots on the mounting bracket.

Step 4:

MOUNT THE LIGHT ONTO THE POLE.

Attach the light to the pole at eye-level. Secure the light to the pole by loosely tightening the hose clamps. You should still be able to move the light up or down the pole once it is attached to the pole.

Step 5:

MOVE THE LIGHT TO THE MOUNTING POSITION.

Slowly slide the light up the pole. When the light is 10 to 12 feet off the ground you should position and secure it to the pole. Position the arm with the solar panel towards the sun. Tighten the hose clamps.

Step 6:

POSITION THE LIGHT TO ILLUMINATE THE FLAG.

Loosen the thumbscrews to move two different key parts, the light and the solar panel. Note that you can move the arm either side to side or back and forth.

First, move the light so that it is in an ideal position to illuminate the flag. Second, tighten the thumbscrew. You can now position the solar panel for maximum sun exposure. Again, make sure the thumbscrews and hose clamps are tightened.

It is recommended that you adjust the solar panel so that it is aimed at the sun during midday. Since the sun's position moves throughout the year, you should adjust the solar panel for the changing sun location as needed. This will assist in obtaining maximum solar charging of the batteries.



For optimal product performance we recommend cleaning the solar cell and lens with a damp cloth.

Please note: The Liberty Light[™] can also be used with a 1" flagpole with the included additional hardware.

2 side to side

back and forth





