

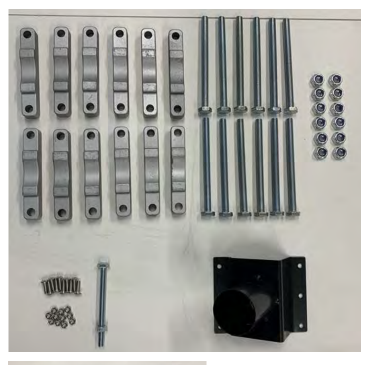
The Best in Safety for Less

ECONOMY SOLAR POWERED FLASHING LED TRAFFIC SIGNS ASSEMBLY GUIDE











Parts List:

For sign assembly:

- 12 11/16 in. Bolts
- 12 11/16 in. Nuts
- 12 Brackets
- 1 Pole for Solar Panel
- 1 Sign

Smaller bag of parts included for solar panel assembly, contains:

- 1 9/16 Bolt
- 1 9/16 Nut
- 10 Screws
- 10 5/16 Nuts
- 1 Pole Mount
- 2 Solar Panel Braces

Rev. 10/16/24









Installing the Solar Panel Pole

- 1. To mount the 3 ft. pole to the sign, begin by laying the sign face down on a smooth work surface, such as cardboard, to avoid leaving scratches.
- 2. Roughly measure out where you will install the 3 ft. pole for the solar panel, ensuring to leave enough room to mount your sign to your sign post.
- 3. Thread two 11/16 in. Bolts into one of the channels, lining them up to where you want the brackets to be installed.
- 4. Slip a Bracket over the bolts with curved side facing up to fit the round pole.
- 5. Install and line up all three brackets you will need for the solar panel
- 6. Place the solar panel pole in the cradle of the posts, pushing it up to the desired height. The cords should come out of the top of the pole and be accessible through the side hole.
- 7. Slip three brackets on top with curved side facing down to fit the curvature of the pole.
- 8. Begin to hand-tighten 11/16 in. Nuts on to each bolt.
- 9. Use vice grips or a similar tool to hold each bolt in place from spinning while tightening down.
- Tighten both sides down evenly, finishing the final tightening when each bolt is secured.



Installing Your Sign Post

- 1. To mount your sign post, you can use the same method as mounting the solar panel pole. If you are mounting to a preexisting pole, the steps are roughly the same, but will look different than the example images.
- 2. Thread two 11/16 in. Bolts into each channel, lining them up to the center of the sign. Slip a Bracket over each set of bolts with curved side up for a round post or flat side up for a square post.(shown with square post)







Square Post



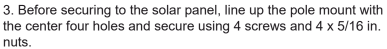
- 3. Place your sign post in the center of the brackets, adjusting to your desired height.
- 4. Slip three brackets on top with curved side down for a round post or flat side down for a square post.
- 5. Begin to hand-tighten 11/16 in. Nuts on to each bolt. Use vice grips or a similar tool to hold each bolt in place from spinning while tightening down.
- 6. Tighten both sides down evenly, finishing the final tightening when each bolt is secured.

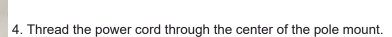




Installing The Solar Panel

- 1. To mount the solar panel, begin by laying the sign face down on a smooth work surface, such as cardboard, to avoid leaving scratches.
- 2. Place the two black solar panel braces on the back of the solar panel and line them up with the holes.







- 5. Secure the braces in place onto the solar panel using 4 screws and 4 x 5/16 in. nuts.
- 6. When you are ready to mount the solar panel on the pole attached to the sign, first, connect the solar panel cord to the cord sticking out of the top of the pole, making sure to screw it down tightly to activate the waterproof seal.
- 7. Once connected, feed the cord into the pole and place pole mount on top of pole, lining up the holes.





- 8. Secure the solar panel pole mount to the pole with the single 9/16 in. Bolt and Nut.
- 9. At this stage, refer to the next page "Control Box Switches" to set up your recommended sign settings based on your region.



Plug the cord coming out of the side of the pole into the one coming out of the control box. Your sign should be active now, and may be flashing, depending on the settings you selected (Day/Night).



Control Box Switches



To access the Control Box, gently pry up on the top cover by pressing down on the tabs on one side.

Control Switch Functions

Switch 1 - Flashing Mode Switch

UP/ON - Steady Light

DOWN - Flash

Switch 2 - Photocell Mode

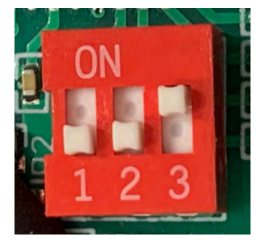
UP/ON - Auto Turn On Night Only

DOWN - Light Always On

Switch 3 - Auto Dimming Switch

UP/ON - Auto Dims at Night

DOWN - Does Not Auto Dim



Recommended Settings

Locations North of the 49th Parallel

Summer: Winter:

1 - DOWN 1 - DOWN

2 - DOWN 2 - DOWN

3 - UP 3 - UP

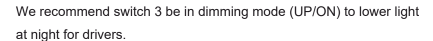
Locations South of the 49th Parallel

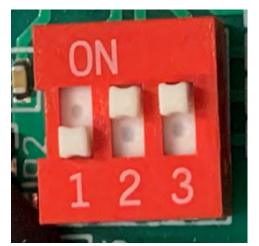
All Seasons:

1 - DOWN

2 - DOWN

3 - UP





- Be sure to place solar panels at an angle, facing due South and in an area not shaded by trees, buildings, etc.
- Panel needs full daylight in winter and dark periods.
 Remove snow and debris from panels when possible.
- If light stops working due to long hours in darkness, it may take 10 days or more of sunlight to fully recharge battery pack to normal operation. During recharging light may work intermittently.