

Flashing Sign Installation

Parts Listing (Per Sign)

1. 1 – Solar Panel
2. 1 – Flashing Sign
3. 4 – Bolts
4. 4 – Nuts
5. 2 – Universal Brackets for 2.5" Round Pole

Installation

1. Install Solar Panel by unscrewing top nut from bolt on top of the sign. Insert bolt into opening on the U Bracket attached to Solar Panel. Screw nut on the opposite side of bracket. Tighten with pliers or similar wrench.



2. Connect Solar Panel to Stop sign by connecting Male End of black cord to Female end and screwing together with your fingers until female end is screwed on tightly. For extra weather proofing, it is recommended to use black electrical tape and tape over connection completely by going around the combined male and female parts.



3. Connect universal brackets to 2.5" round pole by the following (Note: This process may take 2 individuals working together)
 - a. Slide provided bolts into channel (top and bottom) on the back of the sign.
 - b. Put universal brackets around 2.5" round pole
 - c. Slide bolts into holes on each side of bracket
 - d. Screw on bolts and tighten with pliers or similar wrench.



4. Manage the two labeled switches
 - a. Power Switch: Turns Sign Off and On
 - b. Light Control Switch: Allows for 2 options
 - i. Flashing Lights 24/7
 - ii. Flashing Lights Dusk to Dawn (Only during Night)



5. Put Sign out for 1-2 days for initial Charge. If switched on, the sign will automatically begin to flash based on your Light Control Settings.