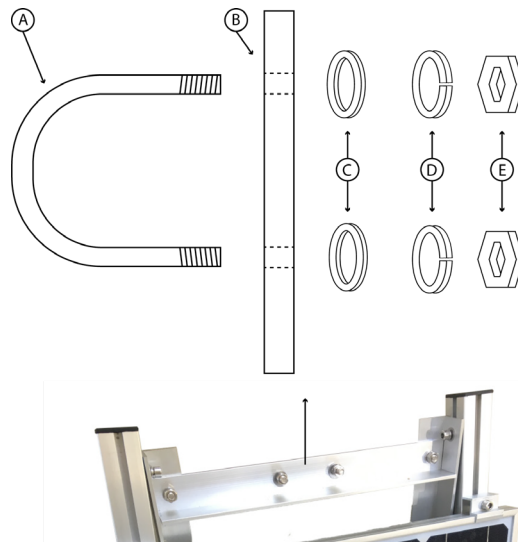
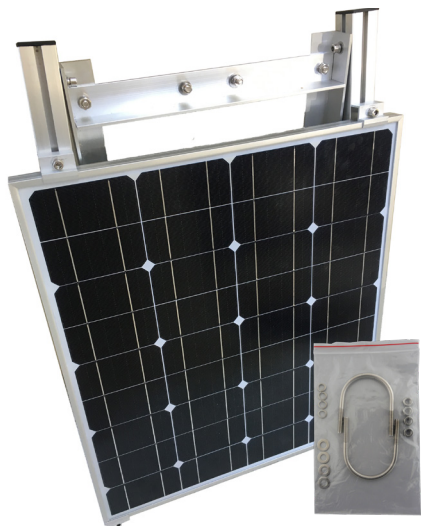




# PTE2271 MB3.0, MB4.5 Solar Kit

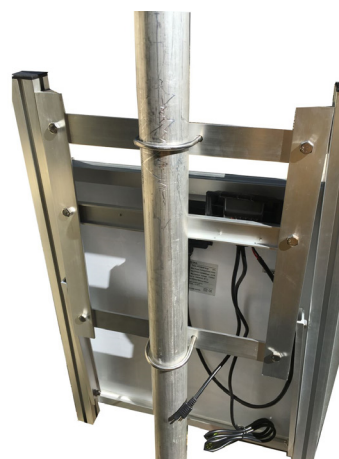
## Installation Instructions



1. **Unpack the solar kit from it's packaging. Look inside the packaging for a set of U-Bolts.**

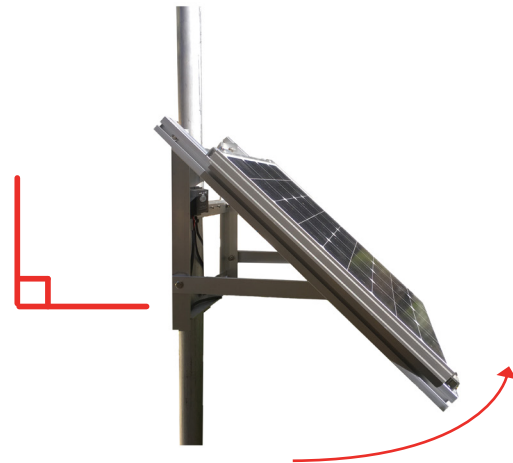
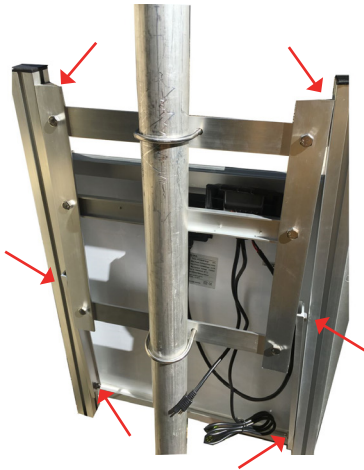
2. **Remove the U-Bolts from the zip lock bag and mount it to the top and bottom panel of the bracket.**

- (A) U-Bolt x2
- (B) Top or Bottom Panel
- (C) Washers x4
- (D) Spring Washers x4
- (E) Hex Nut x4



3. **Mark the mounting pole. This is where the top U-bolt will be.**

4. **Slide the U-bolts over the pole and tighten when the top bolt aligns with previous marking.**



5. Un-tighten the 6 bolts on the inside of the frame that are used to hold the solar panel at a right angle. Do NOT completely removed the bolts.

6. Lift the bottom of the Solar Panel until the attached arms holding it are angled at 90 degrees. Tighten all 6 bolts again from step 4.



7. Hang the energizer in-between the solar panel and the pole. There are 2 mounting screws that are used to hang the energizer up.

8. Attach the red and black alligator clips to battery\*\*

\*\*JVA recommends using a standard car battery. Any lead acid battery can be used, however very small batteries (<10 Ahr) will not receive ideal charge conditions and may see a reduced life. Refer to [www.jva-fence.com.au/solar.php](http://www.jva-fence.com.au/solar.php) to calculate your ideal battery size.