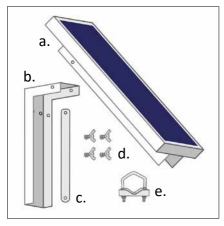


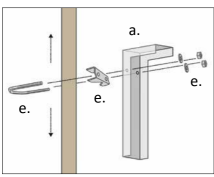
SPLM7 Solar Power Mount Installation Guide

1. Assembling SPLM7

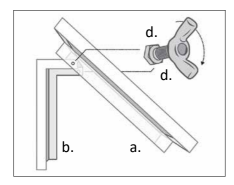


The SPLM7 kit consists of:

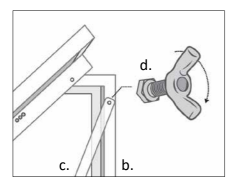
- a. 1x Solar Panel Bracket
- b. 1x SP Mounting Bracket
- c. 1x Angle Brace
- d. 4x Wing Nuts & Bolts
- e. 1x U-Bolt kit: 1x U-Bolt, 1x V-Block, 2x Washers, 2x Nuts.



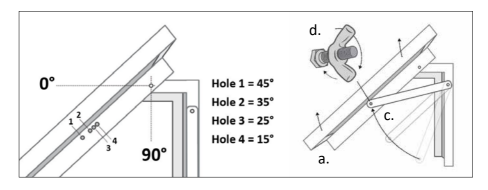
1. Attach the SP Mounting
Bracket to a mounting
mast using the 1x U-Bolt
kit at the desired height, as
shown. When the nuts are
tightened, the V-Block will
grip to the mounting mast at
the chosen height.



Attach the Solar Panel
 Bracket to the SP Mounting
 Bracket: Line up the holes as
 shown - on both sides. Use
 2x Wing Nuts & Bolts to keep
 these parts in place, but not
 fully tightened. Adjustments
 may be required in Step 5.



3. Attach the Angle Brace to the SP Mounting Bracket:
Line up the holes of these parts together, as shown.
Use 1x Wing Nut & Bolt to keep it in place, but not fully tightened. Adjustments may be required in Step 5.



- 4. Determine the latitude for the site. Select the hole with the angle that best corresponds to the latitude, as indicated above.
- 5. Secure the Angle Brace to the Solar Panel at the selected hole with the remaining 1x Wing Nut & Bolt. Tighten all Wing Nuts & Bolts.











Enabling better global research outcomes in soil, plant & environmental monitoring.