Side-of-Pole Mount for 3 Modules (SPM3)
For Module Type B

ASSEMBLY INSTRUCTIONS

step-by-step assembly and installation
A few words about the product

The SPM3 for module type B is designed to mount on 3”- 4.5” O.D. pipe (installer supplied). Options are available for mounting to larger diameter poles. Pipe size and foundation requirements are based on several factors including the array surface area, maximum design wind speed, exposure category, soil type, steepest expected tilt angle and above-ground clearance.

For foundation and pipe size recommendations on a specific installation, please contact us at:
Phone: 800-260-3792
Email: info@plpsolar.com

About these Assembly Instructions

These instructions...

• Are intended to be used by individuals with sufficient technical skills for the task. Knowledge and use of hand tools, measuring devices and torque values is also required.

• Include various precautions in the forms of Notes, Cautions, and Warnings. These are to assist in the assembly process and/or to draw attention to the fact that certain assembly steps may be dangerous and could cause serious personal injury and/or damage to components. Following the step-by-step procedures and these precautions is designed to minimize the risk of any personal injury or damage to components while making the installation not only safe but also efficient.

Required Tools

☐ 7/16 inch wrench or socket for 1/4 inch module hardware
☐ 9/16 inch wrench or socket for 3/8 inch hardware
☐ Torque wrench (not absolutely necessary)
☐ Ratchet wrench
☐ Ratchet extension bar
Side-of-Pole Mount for 3 Modules for Module Type B Parts Identification

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Band Clamp</td>
<td>4 per Rack</td>
</tr>
<tr>
<td>2</td>
<td>Pole Channel</td>
<td>2 per Rack</td>
</tr>
<tr>
<td>3</td>
<td>Module Rail (left &amp; right)</td>
<td>2 per Rack</td>
</tr>
<tr>
<td>4</td>
<td>3/8&quot; x 1&quot; hex bolt, lock washer, flat washers</td>
<td>10 sets per Rack</td>
</tr>
<tr>
<td>5</td>
<td>Strut</td>
<td>2 sets per Rack</td>
</tr>
<tr>
<td>6</td>
<td>1/4&quot; x 3/4&quot; hex bolt, lock washer, flat washers, nut</td>
<td>12 sets per Rack</td>
</tr>
</tbody>
</table>
**How the PV Module Tilt Angle is Set**

Before assembly, determine what the PV Module tilt angle will be. This is critical because during assembly, certain components must be assembled in a particular manner in order to achieve that desired tilt.

The vertical span between the two Pole Channels along with the Strut attachment to one of the three attachment points (a or b) of the Module Rails determine the final tilt angle of the Module. The figure below identifies seven common tilt angles and the unique combination of Pole Channel span along with the Strut attachment point to the Module Rail. Although other tilt angles are possible, these below address the most common tilt angles.

![Figure 1-1: Module Tilt Angles and Pole Channel Spacing](image-url)

**CAUTION:**
Use care while working around the structure during assembly. There could be components that create hazards or obstruct free movement, causing serious bodily injury. Many of these are at head/eye level. Move slowly and with care around the work area.
Step 1: Attach Pole Channels to Mounting Pole

Before installing the Pole Channels, verify that the Mounting Pole is plumb to the ground and hasn't shifted or leaned while the concrete footing has cured.

The two Pole Channels are secured to the Mounting Pole using Band Clamps. The span between the two Pole Channels ultimately determines the tilt angle of the PV Module. Therefore, before proceeding, determine what the angle of the Module will be and then refer to Figure 1-1 to locate the span measurement between the two Pole Channels based on the desired tilt angle of the PV Module. For example, on a 30-degree tilt, the span between Pole Channels is 30-40 inches center to center. This dimensional range is a starting point and accommodates a wide variety of PV module dimensions. Therefore the example of 30-40 inches may need modification during Step 4 in order to achieve the desired tilt angle.

Measure and mark the mounting locations of the two Pole Channels on the Mounting Pole. Then install the lower Pole Channel followed by the upper Pole Channel.

There are two methods of installing the Pole Channels on the Mounting Pole. One method is to first install the Band Clamps on the Pole Channel and slip the Band Clamps and Pole Channel over the top of the Mounting Pipe. The second method is to hold the Pole Channel against the Mounting Pipe and thread the Band Clamps through the vertical slots of the Pole Channel and around the Mounting Pole. The second method is generally used when the top of the Mounting Pole is not accessible. These instructions detail the first method.

Prepare the Pole Channels by installing the two Band Clamps on each. The Band Clamps pass through the two sets of vertical slotted holes of the Pole Channel.

A. Unscrew the two Band Clamps and pass the loose ends through the two vertical slots of the Pole Channel, positioning the screw housing on the backside of the Pole Channel. Secure the loose ends by screwing them back into their screw housing. Complete this process on both Pole Channels. (See Figure 1-2)
B. Install the lower Pole Channel by slipping the Band Clamps and Pole Channel over the top of Mounting Pole, sliding it down to its pre-determined and previously marked vertical position on the Mounting Pole.

C. Rotate the Pole Channel so it faces south. (See Figure 1-3)

D. Tighten the two Band Clamps securing the Pole Channel to the Mounting Pole.

E. Install the upper Pole Channel in the same manner, aligning it to the pre-determined and previously marked vertical position on the Mounting Pole.

F. Rotate the Pole Channel so it faces south. (See Figure 1-4)

G. Tighten the two Band Clamps securing the Pole Channel to the Mounting Pole.
Step 2: Attaching Struts to Lower Pole Channel

The two Struts are attached to the ends of the lower Pole Channel using 3/8" x 1" hex bolts and hardware. (See Figure 2-1)

A. Orient and align the left Strut as shown in Figure 2-1. Secure with one 3/8" x 1" hex bolt, lock washer, flat washers and Hex Nut. Finger tighten for now.

B. Continue in this manner and install the right Module Arm. Again, finger tighten for now.

Step 3: Attaching Module Rails to Upper Pole Channel

The two Module Rails are attached to the ends of the upper Pole Channel using 3/8" x 1" hex bolts and hardware. (See Figure 3-1)

A. Orient and align the left Module Rail as shown in Figure 3-1. Secure with one 3/8" x 1" hex bolt, lock washer, flat washers and Hex Nut. Finger tighten for now.

B. Continue in this manner and install the right Module Rail, finger tighten for now.
Step 4: Joining the Module Rails and Struts

The two Struts are attached to the Module Rails using 3/8” x 1” hex bolts and hardware. Be mindful of the three attachment points (a or b) on the Module Rails and chose the point that matches the desired Module tilt angle from Figure 1-1.

A. Orient and align the mounting hole at the end of the left Strut with the chosen attachment point (a or b) on the left Module Rail.

B. Secure with the 3/8” x 1” bolt, lock washer, flat washers and Hex Nut. Torque to 32-34 ft.-lbs.

C. Continue in this manner to install the right Module Rail.

D. Return and tighten the hardware securing the Module Rails and Struts to the upper and lower Pole Channels. Torque to 32-34 ft.-lbs.

Figure 4-1: Joining Module Rails to Struts
Step 5: Attach PV Module to Module Rails

PV Modules are secured to the Module Rails using 1/4” x 3/4” bolts and hardware.

A. Place the Module on the Module Rails. While one person holds the Module in place, align the mounting holes and secure with 1/4” x 3/4” bolts and hardware. Each Module has four attachment points. **Torque to 6-8 ft.-lbs.** (See Figure 3-1)

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**CAUTION:**
This is a two person activity. The PV Module is heavy and unstable before fully secured to the Module Rails. The PV Module must be held in place by one person while the second person aligns and secures it to the Module Rails. Failure to do so could lead to serious personal injury and damaged components.

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**Figure 5-1: Attaching Module to Rail**