A few words about the product

The TPM14 for module types A, B & C is designed to mount on 6 or 8 inch SCH40/80 galvanized steel pipe (installer supplied).

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 should minimize the risk of any personal injury or damage to components while making the installation not only safe but an efficient process.

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
☐ 3/4 inch wrench or socket for 1/2 inch hardware
☐ 1-1/8 inch wrench or socket for 3/4 inch Pivot Bolt hardware
☐ 1-1/2 inch wrench or socket for 1 inch Pivot Bolt hardware (when Mounting Sleeve is for 8” pipe)
☐ Torque wrench
☐ Ratchet wrench
☐ Ratchet extension bar
☐ 3 to 6 foot level
☐ Tape Measure
☐ Square
Top-of-Pole Mount for 14 Modules for Module Types A, B, & C Parts Identification

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Qty</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>1/4&quot; x 3/4&quot; Bolt, lock &amp; flat washers (2 flat washers)</td>
<td>56 sets</td>
</tr>
<tr>
<td>2</td>
<td>Module Rail</td>
<td>8 (4 left &amp; 4 right)</td>
</tr>
<tr>
<td>3</td>
<td>3/8&quot; x 1&quot; Bolt, lock &amp; flat washers (2 flat washers)</td>
<td>16 sets</td>
</tr>
<tr>
<td>4</td>
<td>Cross Bar</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>Strongback</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Support Bar</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>3/8&quot; or 1/2&quot; x 1 3/4&quot; Bolt, lock &amp; flat washers (2 flat washers)</td>
<td>2 sets</td>
</tr>
<tr>
<td>8</td>
<td>Mounting Sleeve</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>3/4&quot; or 1&quot; x 5-1/2&quot; or 6-1/2&quot; Pivot Bolt, lock &amp; flat washers (2 flat washers) **</td>
<td>1 set</td>
</tr>
<tr>
<td>10</td>
<td>3/8&quot; x 3 1/4&quot; Bolt, lock &amp; flat washers (2 flat washers)</td>
<td>6 sets</td>
</tr>
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<td>11</td>
<td>3/8&quot; Square washer</td>
<td>6</td>
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* 3/8" hardware used with Mounting Sleeve for 6" pipe while 1/2" hardware used with Mounting Sleeve for 8" pipe.
** 3/4" Pivot Bolt used with Mounting Sleeve for 6" pipe while 1" Pivot Bolt used with Mounting Sleeve for 8" pipe.
All 6" pipe uses a 5-1/2" long Pivot Bolt. For 8" pipe, the Pivot Bolt length depends on the width of the Strongback as such, a 3" wide Strongback uses a 5-1/2" Pivot Bolt and a 4" wide Strongback uses a 6-1/2" Pivot Bolt.
Step 1: Install the Mounting Sleeve on Vertical Pipe

Before installing the Mounting Sleeve verify that the Mounting Pole is plumb to the ground and hasn't shifted or leaned while the concrete footing has cured. The Mounting Sleeve slips on top of the Mounting Pole and has four 1/2” Set Bolts to secure it to the Mounting Pole. (See Figure 1-1)

A. Slip the Mounting Sleeve on top of Mounting Pole and slide it down until it rests/bottoms out on top of Mounting Pole.

B. Rotate the Mounting Sleeve so that the Support Bar Pivot Tab is pointing north and the Strongback Vertical Towers are leaning south.

C. Secure the Mounting Sleeve by tightening the four 1/2” Set Bolts. Torque each Set Bolt to 55-60 ft.-lbs.

Step 2: Install the Strongback to the Mounting Sleeve

The Strongback is attached to the Mounting Sleeve using the Pivot Bolt that passes through its two Vertical Towers and the Support Bar. The Support Bar is attached to the Strongback on one end and the Support Bar Pivot Tab of the Mounting Sleeve on the other end using 3/8” or 1/2” hardware.

A. Remove the Support Bar from the Strongback and re-install in the 15° elevation set point. Secure with the 3/8” or 1/2” hardware and finger tighten. (See Figure 2-1)
B. Remove the Pivot Bolt from the Mounting Sleeve and collect the 3/8” or 1/2” x 1-3/4” bolt, flat washers and lock washer needed to secure the Support Bar to its Pivot Tab on the Mounting Sleeve. (See Figures 2-2 and 2-3)

C. Orient the Strongback to the Mounting Sleeve with its Lower Support Bar positioned on the same side of the Mounting Sleeve as the Support Bar Pivot Tab.

D. Slide the Strongback between the two vertical mounting tabs, aligning the thru-hole of the Strongback with the holes of the two Vertical Towers.

E. Insert the Pivot Bolt along with one flat washer through the one Vertical Tower and the Strongback exiting the second Vertical Tower on the opposite side. Secure with the remaining flat washer, lock washer and hex nut. For now, finger tighten only to allow movement for the next step.

F. Pivot the Strongback and the Support Bar to align the mounting holes of the Support Bar with its Pivot Tab on the Mounting Sleeve. Slide the Support Bar over the Pivot Tab. Insert the 3/8” or 1/2” x 1-3/4” bolt and one flat washer thru the Support Bar and Mounting Tab and secure it with the remaining flat washer, lock washer and hex nut. **Torque hardware on both ends of Support Bar at 32-34 ft.-lbs. for 3/8” hardware or 72-80 ft.-lbs. for 1/2” hardware.** (See Figure 2-3)

G. Return and tighten the Pivot Bolt. The Pivot Bolt cannot be left loose - the Mounting Sleeve Vertical Towers must be firmly clamped to the sides of the Strongback eliminating any gaps between the Vertical Towers and the Strongback. **Torque to 125-150+ ft.-lbs. for 3/4” hardware or 330-350 ft.-lbs. for 1” hardware.** (See Figure 2-4)
Step 3: Install the Cross-Bars to the Strongback

Cross-Bars run in an E-W direction and are secured to the mounting angles (welded to the Strongback) using 3/8” square flat washers along with 3/8” x 3-1/4” bolts and hardware.

There are two types of Cross-Bars, each with different width of the Module Rail mounting tabs welded to the Cross-Bars. These tabs are either 2” long or 3-1/2” long. The Cross-Bars with the 3-1/2” wide tabs are used where Module Rails are butt spliced. This Cross-Bar is located at the center N-S position of the Strongback. Cross-Bars with 2” wide tabs are used to the north and south of the center-most Cross-Bar. (See Figure 3-1)

Cross-Bars are mounted to the outside of the Strongback mounting angles (these are welded to the Strongback); they are not nested into the Mounting Angles. (See Figure 3-2)
Figure 3-1: Cross-Bar Positioning on Strongback relative to Tab Widths

South Cross-Bar has 2” long Tabs
Center Cross-Bar has 3 ½” long Tabs
North Cross-Bar has 2” long Tabs

Strongback

Cross-Bars

Figure 3-2: Cross-Bar Positioning relative to Mounting Angles

CORRECT

WRONG
Installing the Cross-Bars.

A. Starting at the southern position of the Strongback, install the Cross-Bar with the 2” long mounting tabs.

B. Position the Cross-Bar on the outside of the mounting angle of the Strongback. Align the mounting holes and secure using 3/8” flat and square washers along with the 3/8” x 3-1/4” bolts and lock washer placing the square flat washer against the Cross-Bar. Tighten hardware and **Torque to 30-32 ft.-lbs.** (See Figure 3-3)

C. Follow these steps to install the center and north most Cross-Bars to the Strongback. Refer to Figure 3-2 as needed for proper positioning.

**CAUTION:**
Be sure to place the 3/8” square washers on the surface of the Cross-Bar and not the Mounting Angles of the Strongback. Failure to do so will damage the surface of the Cross-Bar when the attaching hardware is tightened.

*Figure 3-3: Installing Cross-Bars on the Strongback*
Step 4: Install the Module Rails to the Cross-Bars

Module Rails run in an N-S direction and are secured to the mounting tabs of the Cross-Bars (these are welded to the Cross-Bars) using 3/8” x 1” bolts and hardware.

Module Rails have different end configurations and must be installed with these differences in mind. One end has an angle cut while the other end is square cut. The angled ends are oriented to the N-S outer edges of the rack and the square cut is oriented inboard forming a butt joint between two Module Rail ends.

Additionally, Module Rails are installed differently depending on whether they are mounted inboard or on the outer edges of the Cross-Bars. (See Figure 4-1)

![Figure 4-1: Orientation of Module Rails to Cross-Bars](image)

CAUTION: This is a two person activity. Module Rails are unstable before they are fully secured to the Cross-Bars. Module Rails must be held in place by one person while the second person aligns and secures them to the Cross-Bars. Failure to do so could lead to serious personal injury.

Start by installing the inboard sections of Module Rail first and work outward

A. Referring to Figure 4-1 for orientation of the inboard Module Rails, position the first section of Module Rail (with its angle cut end positioned north) at the northern most position on the Cross-Bars. Align the Module Rail mounting holes with the holes of the Cross-Bar mounting tabs and secure with 3/8” x 1” bolts and hardware. Finger-tighten for now. (See also Figure 4-2)

B. Install the next Module Rail creating a butt joint with the previously installed Module Rail.

C. Position Module Rail with its angle cut end positioned south and its square cut end butting up to the end of the previously installed Module Rail. Secure with 3/8” x 1” bolts and hardware. Finger-tighten for now. (See Figure 4-3)
NOTE:
Finger-tighten the Module Rails to the Cross-Bars while installing. When all Module Rails are installed, re-tighten to specified torque values.

Figure 4-2: Installing the Northern-most Inboard Module Rails to Cross-Bars

Figure 4-3: Installing the Southern-most Inboard Module Rails to Cross-Bars
Next, install the outboard sections of Module Rail

A. Referring to Figure 4-1 for orientation of the outboard Module Rails, position the first section of Module Rail (with its angle cut end positioned north) at the northern most position on the Cross-Bars. Align the Module Rail mounting holes with the holes of the Cross-Bar mounting tabs and secure with 3/8” x 1” bolts and hardware. Finger-tighten for now. (See Figure 4-4)

B. Install the next Module Rail creating a butt joint with the previously installed Module Rail. (See Figure 4-5)

C. Position Module Rail with its angle cut end positioned south and its square cut end butting up to the end of the previously installed Module Rail. Secure with 3/8” x 1” bolts and hardware. Finger-tighten for now. (See Figure 4-5)
Step 5: Installing PV Modules to Module Rails

PV Modules are secured to the Module Rails using 1/4” x 3/4” bolts and hardware. Start with the southern most PV Modules and work in a northern direction. This provides a measure of safety as the previously installed southern Modules help to hold the next in-line northern Module in place during installation. (See Figure 5-1)

A. Place the southern most PV Module in place on the Module Rails. Align the mounting holes and secure with 1/4” x 3/4” bolts and hardware. Each Module has four attachment points. Finger-tighten for now.

B. Continue in this manner to install all southern most PV Modules first and then work in a northern direction installing the remaining Modules.

Figure 4-5: Installing the Southern-most outboard Module Rails to Cross-Bars

Figure 5-1: Installing PV Modules to Module Rails
CAUTION:
Be certain to re-tighten all Module Rail and PV Module mounting hardware and torque to the specified values. Failure to do so could lead to structural failure, damaged components and/or serious personal injury.

Step 6: Now go back and tighten mounting hardware.
A. Return and tighten each set of the 3/8” mounting hardware securing the Module Rails to the Cross-Bars. **Torque all at 32-34 ft.-lbs.**
B. Return and tighten each set of 1/4” mounting hardware securing the PV Modules to the Module rails. **Torque all at 6-8 ft.-lbs.**

Step 7: Adjust the Tilt Angle of the Rack
To adjust the tilt angle loosen the Pivot Bolt hardware and removing the Support Arm upper hardware attaching the Support Arm to the Strongback. Use great care in this procedure as it can be dangerous if the procedure is not completed as described with a minimum of two people. (See Figure 7-1)
A. While one person holds the south edge of rack, the other loosens the Pivot Bolt and removes the upper 3/8” or 1/2” hardware attaching the Support Bar to the Strongback.

![Figure 7-1: Preparing to Adjust the Tilt Angle](image)

(continued on next page)
B. Tilt the rack to the desired elevation angle (i.e., 15°, 25°, 35°, 45°, 55°, or 65°) and re-attach the Support Bar to the Strongback, placing the 3/8” or 1/2” hardware in the appropriate hole matching the desired elevation. **Torque to 32-34 ft.-lbs. for 3/8” hardware or 72-80 ft.-lbs. for 1/2” hardware.** (See Figure 7-2)

C. Re-tighten the Pivot Bolt. After changing the tilt angle and tightening the Support Bar hardware, the Pivot Bolt must be re-tightened. The Pivot Bolt cannot be left loose - the Mounting Sleeve Vertical Towers must be firmly clamped to the sides of the Strongback, eliminating any gaps between the Vertical Towers and the Strongback. **Torque to 125-150+ ft.-lbs. for 3/4” hardware or 330-350 ft.-lbs. for 1” hardware.** (See Figure 7-3)