

Installation Manual 4" Angle Series Top of Pole Mount

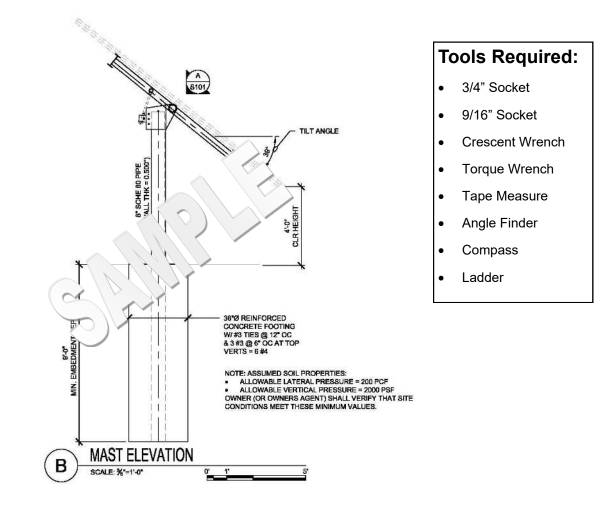
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Thank you for choosing MT Solar Pole Mounts.

It is the installer's responsibility to determine foundation parameters based on local site conditions, such as wind speed, snow load, soil type, exposure category, etc. Installations also must comply with local building regulations and requirements.

We recommend consulting an engineer for a recommendation on foundation dimensions and pipe size and thickness. MT Solar can also provide a stamped drawing engineered for site-specific requirements for an additional fee. Please contact us to find out more.

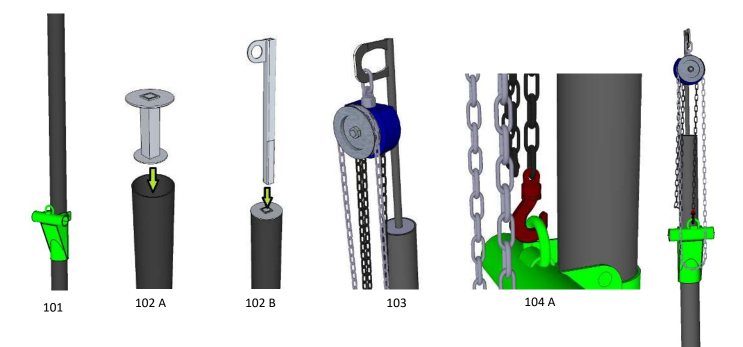


Tips for Conventional Pipe Installation:

- Dig hole according to recommended depth and diameter.
- Set pipe in hole and use a level to ensure it is plumb and vertical to the ground.
- If installing multiple poles, use a string to line up pipes.
- Brace pipe to prevent it from moving while pouring concrete.
- Proper compaction of backfill around sonotube or form is recommended, unless pouring so that concrete is in direct contact with the soil.
- Allow concrete to cure for recommended length of time.

Installation Guide

The 4" Angle Series Top of Pole Mount does not come standard with the lifting bracket and chain hoist. If you choose to add this option, follow steps 101 to 104 to install the lifting assembly.



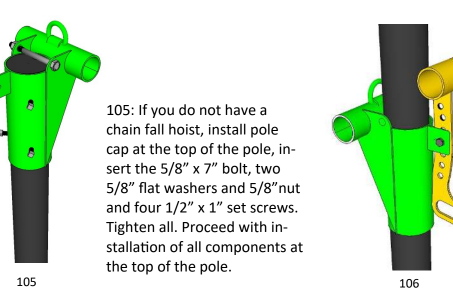
101: With the 4" Sch 40 or Sch 80 steel pipe installed in the ground, slide the pole cap over the pipe.

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102: Place the lifting insert into the top of the pipe until it sits flush. Place the lifting bracket into the lifting insert with the eye facing south.

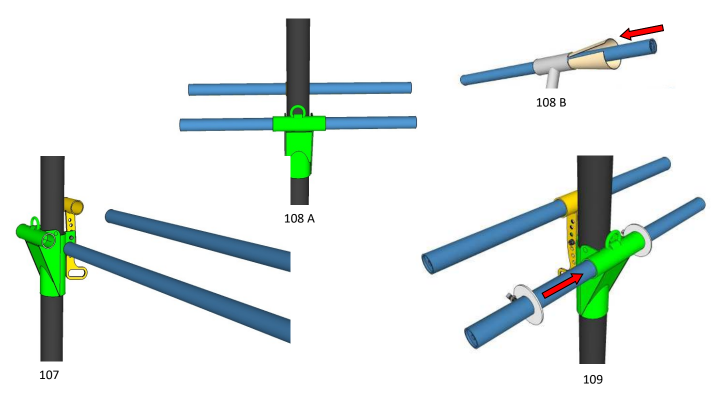
103: Hang a 1 ton or greater chain fall hoist from the lifting eye.

104: Hang the U-Bracket Assembly on the Chain Hoist.



106: Attach the Tilt Adjuster Handle to the tab on the Back Plate with the 1/2" x 1 1/2" Bolt, two 1/2" flat washers and 1/2" Nylock Nut.

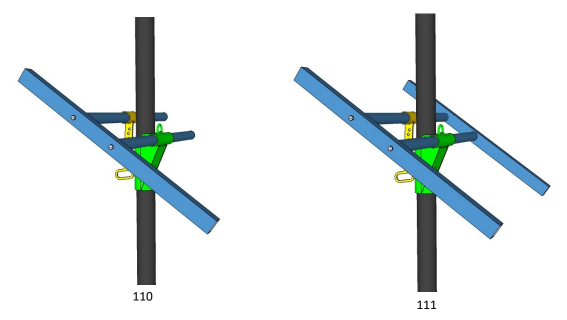
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107: Slide one of the 2" pipes through the tilt adjuster and the other 2" pipe through the U Bracket Assembly sleeve.

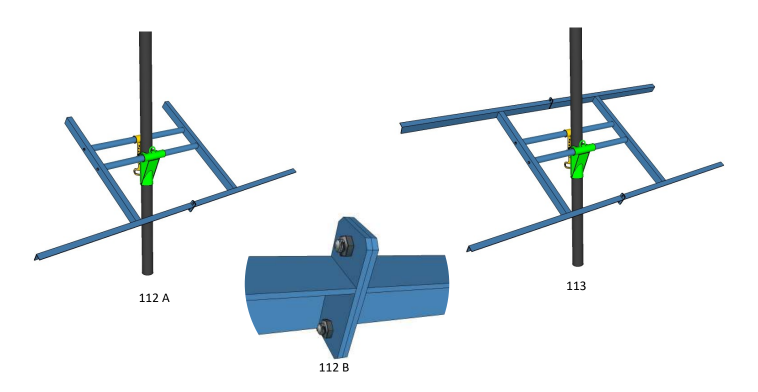
108: Center pipes in sleeves. There should be equal length of pipe on either side of the sleeve. If needed, slide plastic shim between 2.5" pipe and sleeves to reduce movement.

109: Slide collars on 2" pivot pipe and tighten with 1/2" x 1" square head set bolts. Hold collar firm against the sleeve when tightening.



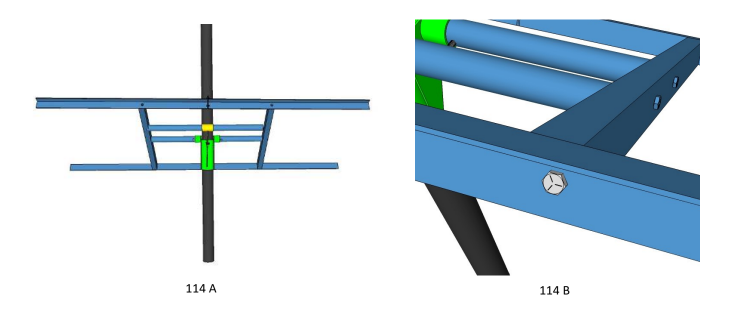
110: Ensure that the MT Solar lettering is upright, and attach one of the 2x3'' rectangular tubes to the 2'' pipes using the $1/2'' \times 3 1/2''$ bolts with 1/2'' flat washers and split washers.

111: Install the remaining 2x3'' rectangular tube. Snug up all 4 bolts, but leave loose enough to allow for some play when installing Angle pieces. Adjusting the Tilt Adjuster as necessary, level the array in preparation for the installation of the $2'' \times 3''$ angle.

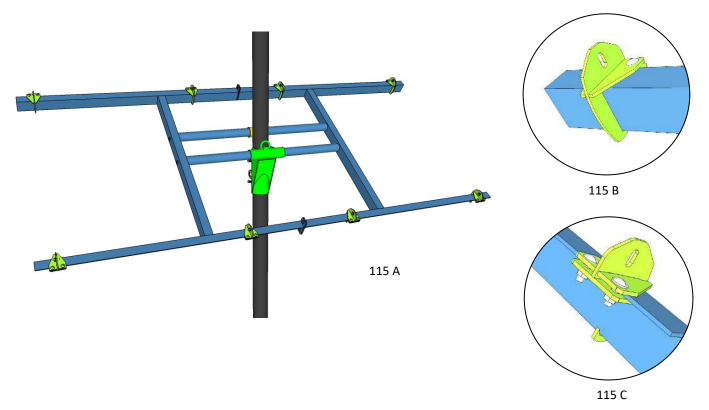


112: Install the first two 3x2 Angle sections to the 2x3 Tube using the $1/2" \times 1 1/2"$ bolts, flat washers and split washers. Use the $1/2" \times 1 1/4"$ bolts and 1/2" flange nuts to splice the two angle sections together.

113: Install the second two 3x2 Angle sections but DO NOT TIGHTEN at this step.

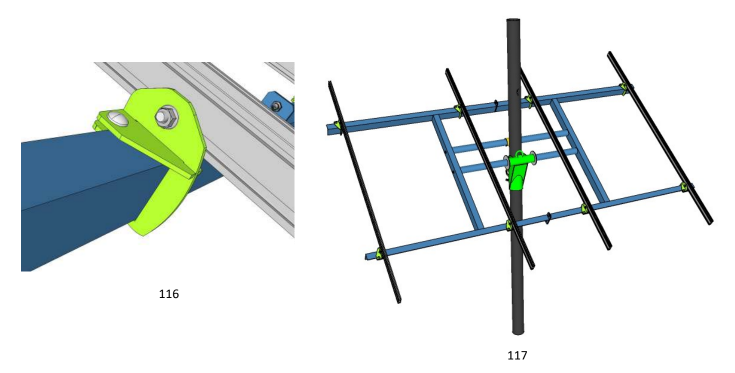


114: Standing on the North Side of the array with the Tube to Angle bolts started but not tightened, sight the Angle pieces to ensure they are parallel. If not, twist the array until they are then tighten the bolts between the Rectangular Tubes and the Angle.



115: Plan the layout of your rails according to your module width. Install the Beam Clamps on the I-beam using the $3/8'' \times 11/4''$ carriage bolts and 3/8'' flange nuts.

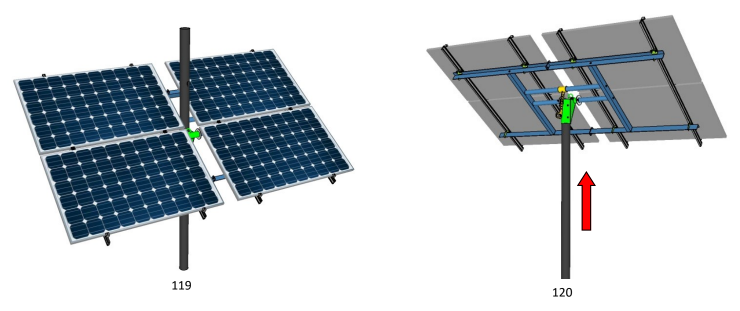
Remember to leave a 5" gap in the center to allow for the 4" diameter pipe to protrude through, if you wish to put all the modules on at ground level.



116: Install the Mounting Rail into the beam clamps slot as per Mounting Rail instructions. Use $3/8" \ge 1"$ stainless steel bolts and 3/8" serrated flange nuts. Tighten beam clamps once the rails are in position for modules.

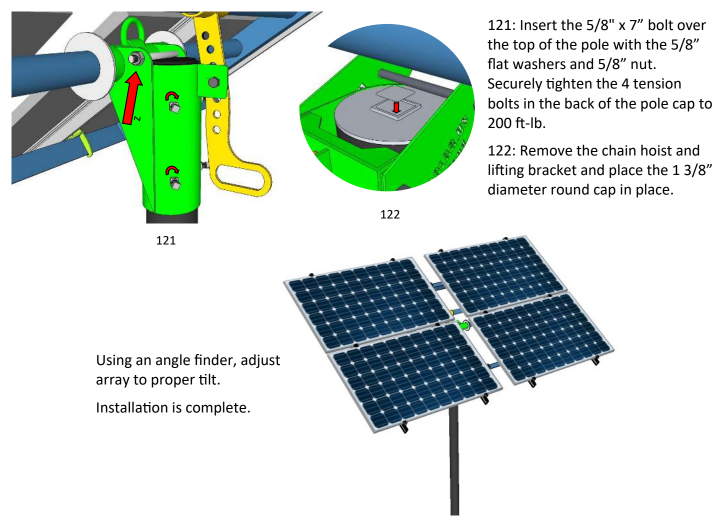
117: Center rails over Angle pieces, keeping equal length of rail off the end of each angle.

118: Install Solar Modules as per Mounting Rail and module manufacturer instructions using top clamps.



119: If you are installing modules at ground level, leave a 5" gap to allow for the 4" pipe to protrude through the array. If you are installing at the top of the pole, you do not need to provide this gap.

120: Once module installation is complete, raise and or tilt the array to facilitate module wiring and wire management as needed. When wiring is completed, raise the array to the top of the pole.





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