

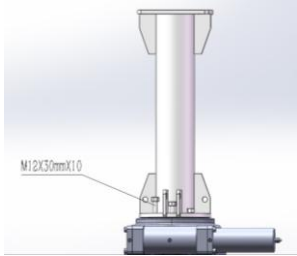
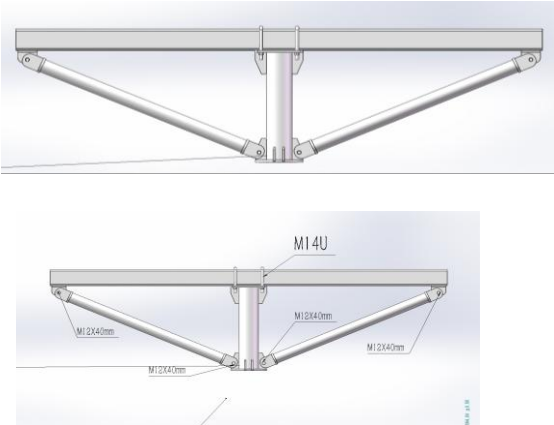


Sunchaser 8 to 12 Solar tracking system assembly steps

	Assemble step	picture	describe
	1		Install the slewing driver to the column, and use 8pcs M12 * 30mm screws to connect and install.
	2		The customer needs to install the foundation to fix the column on the ground, Embed the M20 screw rod in the cement base according to the screw hole position of the column.
	3		Install the triangular support middle column with 10 M12*30mm screws
	4		Install triangular support beams and support rods. Use 2 sets of M14 U-shaped screws to install the beam. 4 sets of M12*50mm screws and nuts for installing the support rod.

		<div> </div>	<p>Use M14U-type screws to connect and install the push rod to support the beam. The front and rear positions of the support beam are adjusted with the electric cylinder link point.</p>
		<div> </div>	<p>Connect the linear actuator. Fix the upper end with M12*70mm screw nut, and fix the lower end with M16*70mm screw nut.</p>
		<div> </div>	<p>Fix and connect the 2-meter U-shaped long grooved steel pipe with M10U-shaped screws. The spacing depends on the PV panel width.</p>

	10		Connect the controller with the linear actuator and the slewing driver, and fix the angle sensor. Start running the device.
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