

Build Your Own Solar Tracker

By: Jim Eddy - Susanville, California



I live in an all solar house in Northern California. It is a passive design so the sun heats it by shining in the windows. I solar heat our water and have a 1 kilowatt solar electric charging system providing 110 volts of AC power.

I have always thought about using solar tracking for our solar electric panels, but commercial trackers are somewhat expensive. I decided to make a small version for a single solar panel that powers our solar cooler using parts that were



easy to find. I used a television antenna rotator that I purchased at Radio Shack as the motor. I purchased a manual unit at first but later purchased a remote control unit to move it. I also purchased a separate programmable remote so that I could program the rotator to move at certain times during the day automatically.

I decided to make my installation removable so that the tracker and solar panel could be taken down in the winter. I placed 2 inch pipe flanges in concrete so that I could use threaded 2 inch galvanized pipes for the tracker vertical support. By doing this I had to use a cable support on the back pole to steady it. If I had a



permanent support, this would not have been necessary. I placed a plastic sewer cap in the flange to protect the threads from rusting in the rain and snow during winter.



I placed the 2 inch pipes into the flanges. Two more flanges were placed on top of the pipes and a 4 inch caster with the wheel removed was bolted to the flanges to provide support for the main diagonal pipe support. The bolt holes on the caster did not quite line up with the flange but they did fit.



The length of the 2 inch vertical pipe supports was determined to allow for an angle of my latitude minus 15 degrees which is the best angle for the summer. This places the solar panel at an angle of 90 degrees to the sun at solar noon. The angle is measured from a line that is parallel to the ground.



The bottom diagonal pipe was a 1-1/2 inch by 86 inch section of EMT. This length was used for my particular panel size. Yours may vary. Two 1/2 inch holes were drilled in the pipe 2 inches from each end. Washers were placed between the caster and pipe to remove any play.



With the wheel removed the caster makes a great support for the diagonal pipe. I used the 1/2 inch bolt that came with the caster that went through the wheel to secure the pipe.

The rotator was mounted onto the diagonal support pipe using the U-bolts



that came with the unit. The bottom of the rotator was placed 5 inches from the bottom of the diagonal support pipe.



A second piece of 1-1/4 inch by 68 inch EMT was placed into the rotator and was secured by the U-bolts supplied with the rotator. The opposite end of the top support pipe was mounted through a TB-105 antenna bearing that I purchased on



line. It was then attached to the bottom support pipe by the bolts and clamp supplied with the bearing. (The Internet address where I ordered the bearing is listed in the parts list).



The bearing was placed 3 inches from the end of the top support pipe.



Chain link post brackets were used to secure the solar panel to the top support pipe. A piece of flat rubber was placed between the bracket and the pipe to prevent slipping. The bracket was also secured with a sheet metal screw to hold it in place. I had to bend the bracket to square it up. I drilled holes through the bracket into the center of a 1-1/2 inch by 1-1/2 inch aluminum angle that was attached to the solar panel. I had to cut out a small circular piece of the angle to make room for the top pipe. You will have to determine how long your angle will be based upon the width of your solar panel. The location of the bracket along the top pipe will also depend upon where the holes on your panel are. Mine were placed 14 inches from the end of the top support pipe and they were spaced 36 inches apart which was what the hole spacing on my solar panel was.



The Remote Control Unit

The remote control unit that comes with the rotator can be programmed to position the rotator to different positions. It can move the rotator in a full circle from 0 to 360 degrees. If the rotator were placed on a mast that was vertical, which is the normal way to mount it, 0 degrees would position the rotator North. East would be 90 degrees, South 180 degrees, West 270 degrees and back to North again at 360 degrees. By mounting the rotator at an angle the same increments can be used. There is no need to start at 0 degrees since the rotator has to start somewhere past East or 90 degrees. I decided to start at 135 degrees which is the position of the sun at 9:00 AM solar time in the Northern hemisphere.

The rotator and control need to be synchronized. This is a little tricky due to the way the rotator is mounted since it cannot turn the full 360 degrees. I loosen the mounting bolts on the rotator and synchronize it with the unit through the full 360 degrees. I then turn the rotator back to 180 degrees and tighten the bolts.

Each position that is programmed is given a number. In my case position 1 is 135 degrees. You can read the particular instructions for yourself to determine how to program the various positions. I program my unit for the following positions and times:

Position Number	Position in Degrees	Time to turn – Solar time
1	135	7:00 AM
2	158	9:45 AM
3	180	11:15 AM
4	203	12:45 PM
5	225	2:15 PM
6	248	3:45 PM
7	180	7:00 PM

The positions are different if you are in the Southern Hemisphere. I have included 2 diagrams for the Northern and Southern Hemispheres.

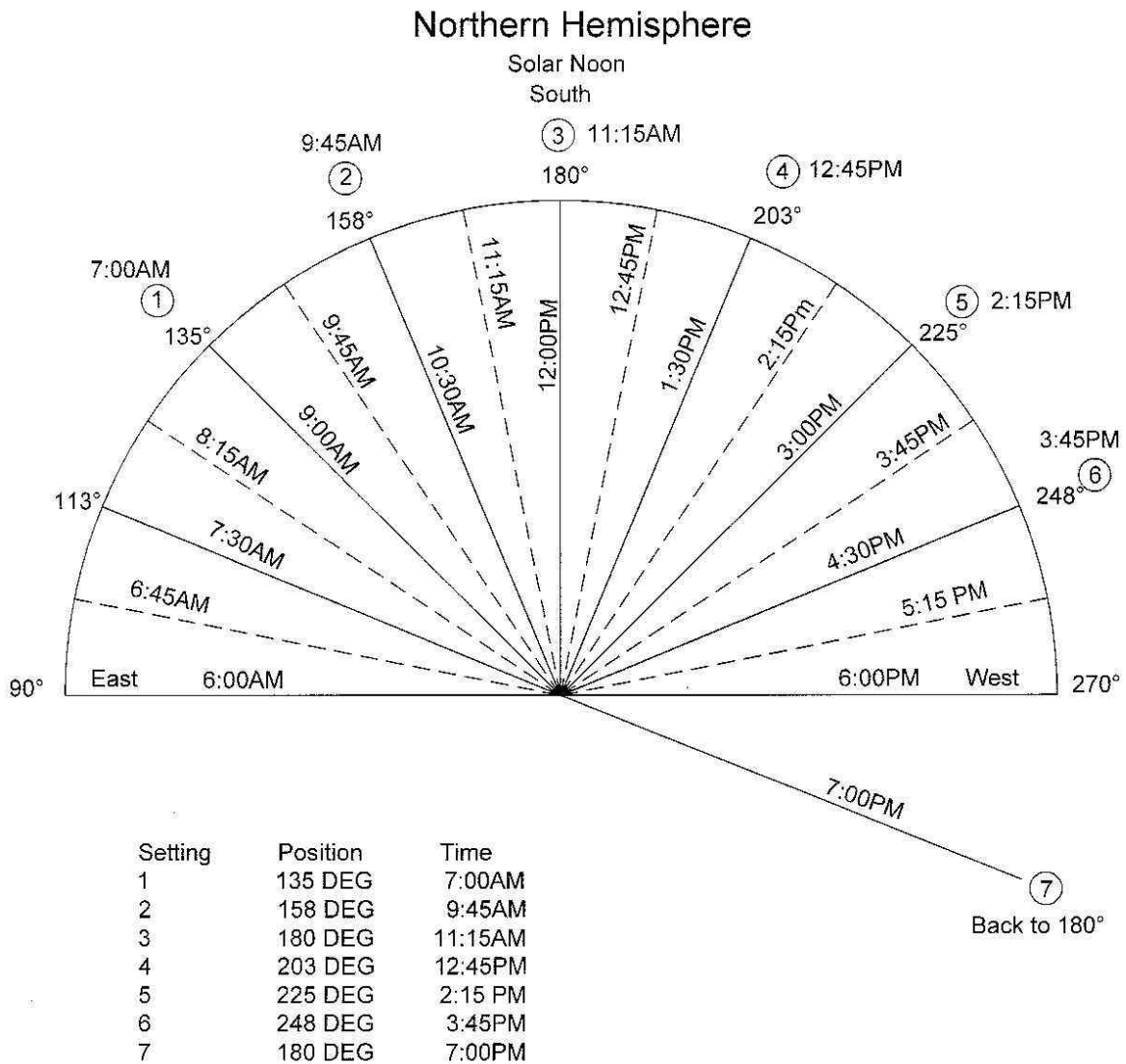
The positions that I currently use are for 9:00AM, 10:30AM, 12:00PM, 1:30 PM, 3:00PM and 4:30PM. The rotator turns to each position 45 minutes before each time and remains at that position for 45 minutes after. The only exception is the first time in the morning which is due to a weight problem (I'll explain later). This keeps the solar panel facing the sun within 11 degrees, plus or minus, for each position selected.

With the original remote the tracker could only be controlled manually. I was able to find a programmable remote control that could send the same signal as the original and do it at a particular time using it's built in clock. It was normally an expensive remote, but I found a refurbished one for about 30 dollars. I spent a lot of time trying to find other similar units but the ones I found were also expensive. There are tons of inexpensive household remote control units but they use a different way of controlling individual appliances. The Sony unit that I use may be hard to find. I have not been able to find an inexpensive replacement. If I had more electronic experience, I know that a simple programmable integrated circuit could be used to control the rotator and the whole remote could be eliminated. It is my hope that someone with more experience than I have can figure this out.



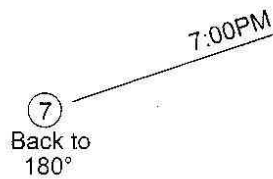
The Sony unit is hard to read and is difficult to program. The instructions are not very clear. Once figured out, it works great. I place the Sony remote in front of the control box and it sends the appropriate signal at the same time each day and I do not have to manually move the rotator.

The one problem that I have had is the weight of the solar panel and the size and type of the gears in the rotator. Since the rotator is an inexpensive unit, the gears do not stop turning if a lot of weight is placed on them. This is most noticeable when the panel is turned too far one direction or the other. Once the motor stops turning, the gears continue to roll along due to the weight of the panel. My solution to the problem is not to turn the panel too far in either direction and to add some counterweight. I originally tied 2 pieces of rope from each end of the solar panel to some weight (about 4 pounds) hanging below. When the rotator is turned one way or the other the added weight counters the force of the weight of the solar panel and the rotator seems to stop immediately. I have had to re-adjust the rotator at least once a week to synchronize it again. I have learned to adjust it without having to loosen the bolts. I actually turn the rotator manually with the remote control until it is at the 180 degree position. The control box will not usually read 180 degrees, but some amount above or below that. I then remove one of the wires on the control box and set the box to read 180 degrees. I re-attach the wire and the unit is synchronized. I have since added turnbuckles and chain to the weight. The weight needs to be equally distributed and the turnbuckles allow me to do that. I am hoping that I can adjust it well enough to eliminate the weekly adjustments.



If you would like to determine solar noon for your location you can use this link to do so: <http://www.srrb.noaa.gov/highlights/sunrise/sunrise.html>

Solar Noon
North



Setting	Position	Time
1	225 DEG	7:00AM
2	203 DEG	9:45AM
3	180 DEG	11:15AM
4	158 DEG	12:45PM
5	135 DEG	2:15 PM
6	113 DEG	3:45PM
7	180 DEG	7:00PM

9 www.livingonsolar.com

The following is a partial list of items that you will need.



Four 2 inch pipe flanges
\$10 ea



Two 5 inch casters
\$13 ea



Two pipe brackets
\$2 ea



One 6 foot section of 1-1/2 x 1-1/2 aluminum angle – makes 2 panel brackets.
\$21 ea



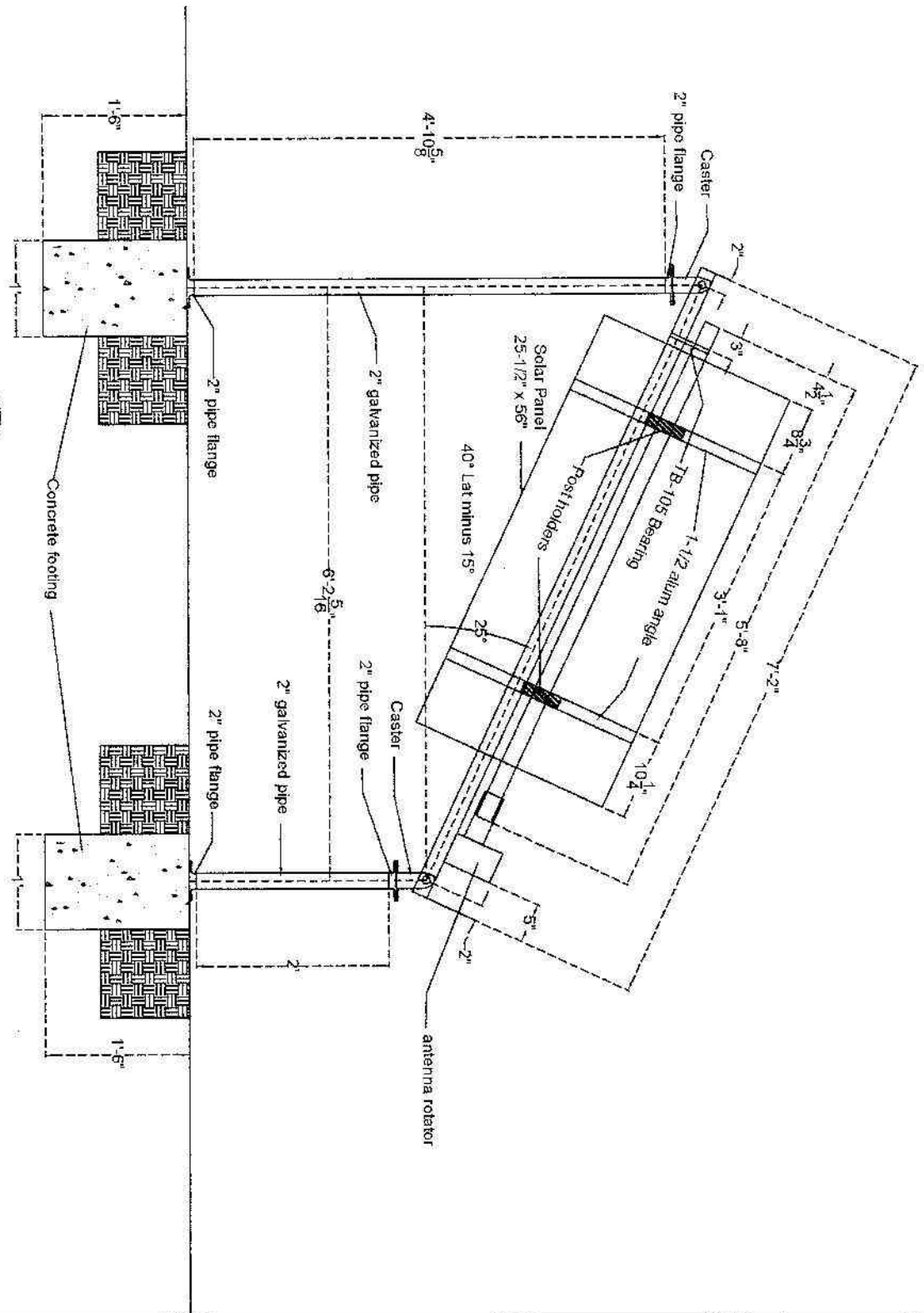
Rotator
\$70



TB-105 Antenna bearing
\$28



Sony RM-VL1000 Programmable Remote Control - \$32
Maybe hard to find. I did a search in June 2009 and still found it.



Summer

<u>Materials:</u>	<u>Purchased at:</u>	<u>Approx. cost</u>
Four 2inch pipe flanges	Hardware store	\$10 ea
Two 5 inch casters	Harbor Freight	\$13 ea
http://www.harborfreight.com/cpi/ctaf/displayitem.taf?Itemnumber=41566		
Two pipe brackets	Hardware store	\$2 ea
1-1/2"x1-1/2"x6 foot alum angle	Hardware store	\$21
1-1/2inch x 10 foot EMT	Hardware store	\$17
1-1/4inch x 10 foot EMT	Hardware store	\$17
2inch x 7 foot galvanized pipe	Hardware store	\$32
TB-105 Antenna bearing	Stark Wholesale Elec.	\$28
http://www.starkelectronic.com/cmmatv.htm		
Rotator	various Internet sites	\$70
http://www.starkelectronic.com/cmmatv.htm		
http://www.solidsignal.com/prod_display.asp?main_cat=03&CAT=&PROD=MTRTR200#MORE		
Sony RM-VL1000 Remote Control		\$32

This remote control was purchased on line a few years ago and may be harder to find now. You may have to do some searching to find it and at a good price.

It is my hope that there will be many who will be able to improve on my idea. Please contact me at jim@livingonsolar.com or visit our blog at <http://livingonsolar.blogspot.com> if you have any new ideas.