

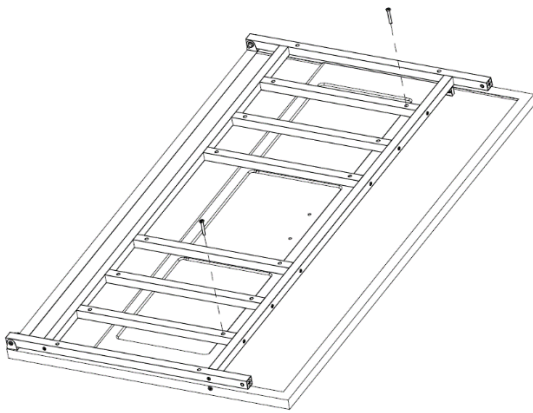


Quick Installation Guide

TSOL-ESK350-E

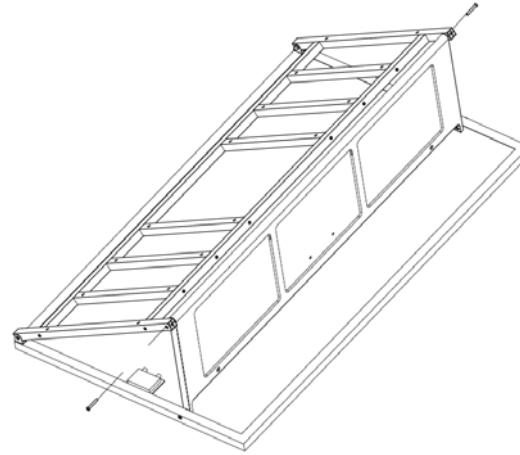
Step 1: Open the ESK lock

Pick the Easy Solar Kit out of the package. Put down it slowly and make the bracket upside. There are two ESK locks on the bracket. Use a hex wrench (#5) to open the ESK locks as shown below.



Step 2: Fix the bracket to the base plate

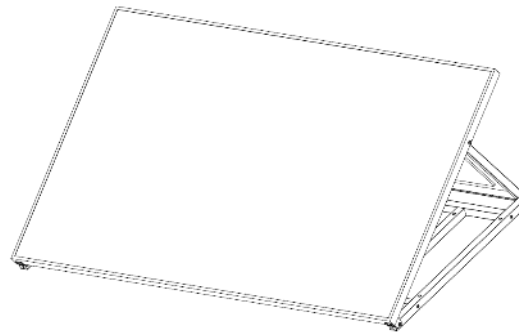
Lift up the base plate and the bracket. Screw on the ESK locks to fix the bracket on the base plate as shown below.



Warning: The bracket must be fixed on the base plate, which will promote the wind loading rating of Easy Solar Kit.

Step 3. Find a suitable location

Turn around the Easy Solar Kit and make the base plate downside. Find a suitable location and put down the Easy Solar Kit lightly. Adjust the direction and make the solar panel facing the sunlight.



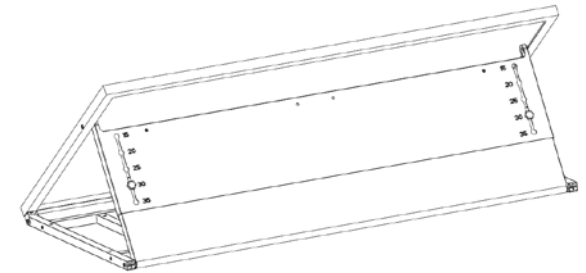
Caution: Please put the Easy Solar Kit on a flat and non-shadow location.

Caution: Easy Solar Kit has a 2m end cable and should be set near the socket. Or use the expansion cable as shown in Step 5.

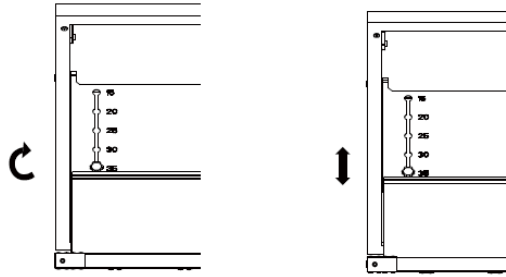
Caution: Please adjust the direction at noon to get a better electric energy production during the day time.

Step 4. Adjust the angle of bracket (optional)

Angle Lock is an optional function for Easy Solar Kit. There are two angle locks on the bracket.



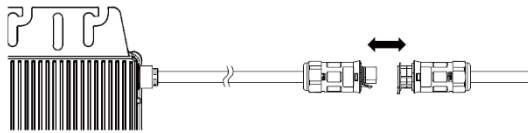
Use a hex wrench (#5) to open the angle locks. Slowly put down the solar panel and make the angle locks slip into the right angle. Then tighten the angle locks again.



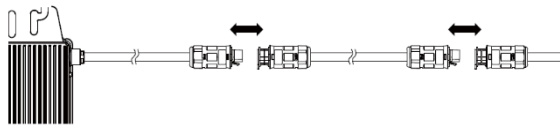
Caution: Recommended angle parameters can be found in the appendix table.

Step 5. Extend the end cable (optional)

Extension cable (TSOL-MC200-G2, 2m) can be used to extend the end cable.
Dismantle the end cable.



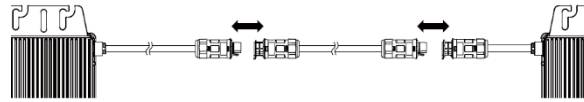
Connect the two sides of extension cable to the microinverter and the end cable.



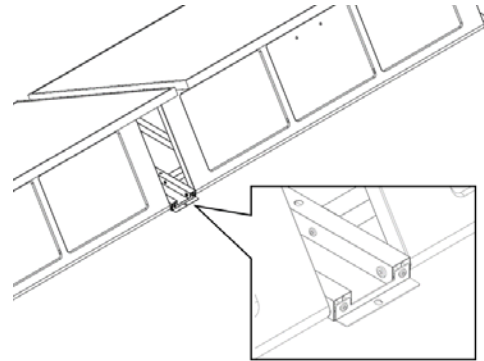
Step 6. Install more Easy Solar Kit (optional)

More Easy Solar Kits can be connected together to form a whole system.

Take out the end cable of the second Easy Solar Kit. Connect the two sides of Extension Cable to the first and second microinverter.

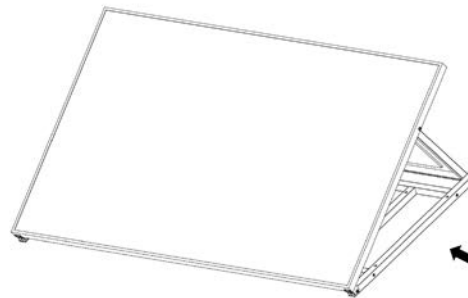


Base fasteners can be used to connect two base plates together.



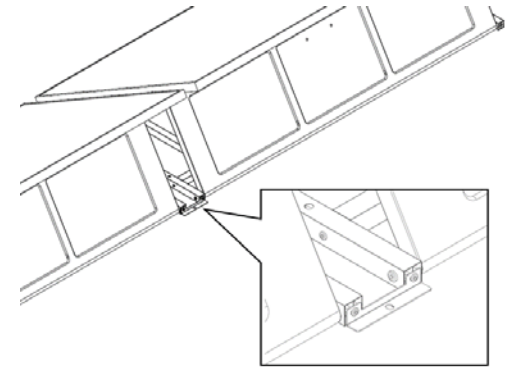
Step 7. Fix the base plate

Put weights (Brick, Stone etc.) on the base plate to promote the wind loading rating of Easy Solar Kit.



Warning: Weights (Brick, Stone etc.) should be more than 20kg.

Or use base fasteners and nails to fix the base plate to the ground.



Step 8. Start the system

Insert the plug to the socket and the system will start producing power after about a two-minute waiting time.

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