

SELF - SUFFICENT POWER SYSTEM

The original



USER MANUAL



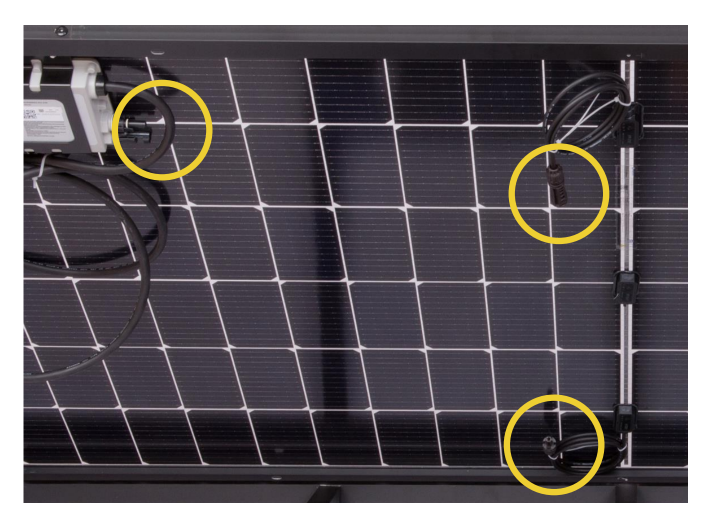
Scan the QR code to watch our demo video

- 1. Locate a suitable place where you would like to set up the HEPA Self-Sufficient power system.
- 2. Open the box and remove the HEPA SOLAR Self-Sufficient Power System.





3. Plug the 2 cables attached to the panel into the 2 matching connections on the micro inverter.



For safety reasons, these 2 cables are not connected to the micro inverter during transportation.

Please use the enclosed self-adhesive hooks to neatly guide the cables under the panel to the micro inverter.







4. Unfold the panel and insert the two holders into each other until the pin fits into the desired angle. The angle can be adjusted later.





5. Connect the 16ft long connection cable to the micro inverter.



6. Insert the plug into a standard household socket.





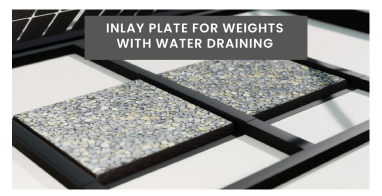
INSTALLATION TIPS:

You can use the insert plate to weigh down the HEPA Self-Sufficient Power System with paving tiles when you place it on a flat surface.

This overview can help you to choose the right weight, depending on how much wind load may occur:

Wind speed	Additional weight
1 – 37 mph	70 lb
37 – 46 mph	105 lb
46 – 55 mph	141 lb

The HEPA Self-Sufficient Power System has a net weight of 79 lb and is also suitable for wall mounting.







SAFETY INSTRUCTIONS:

- Do not connect more than 2 HEPA Self-Sufficient Power Systems in series for use on one socket.
- For the connection of more than 2 HEPA Self-Sufficient Power Systems, check with the electrician, to ensure that the power is properly protected.
- Do not connect more than 12 HEPA Self-Sufficient Power Systems in series.
- For the connection of more than 2 HEPA Self-Sufficient Power Systems, the installation must be carried out up to the junction box.
- The installation of the HEPA Self-Suficcient Power System on the balcony railing or building exterior is at your own risk.
- HEPA SOLAR or its sales and / or installation partners are not responsible for improper handling or unsuitable placement and / or incorrect attachment, as well as inadequate use of weights.

