

**Congratulations you are the owner of the EasyGreen™,
the best automatic home sprouter in the market !**

DE : Sie können die Bedienungsanleitung auf Deutsch auf unserer Website herunterladen:
www.easygreen.com - www.easygreeneurope.com

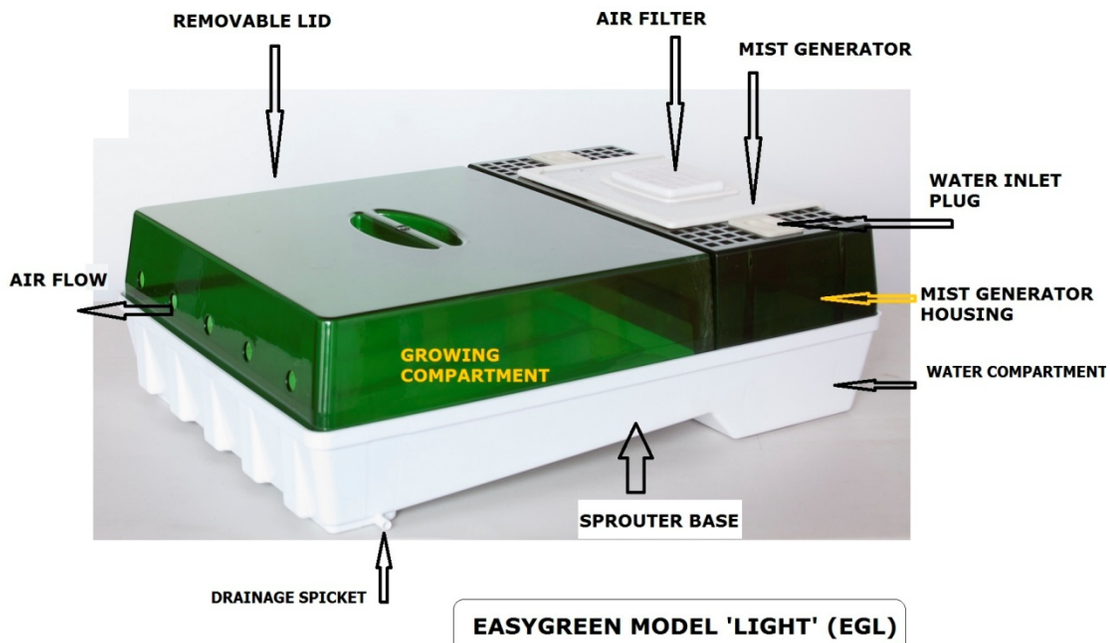
ES : Puede bajar el manual en español desde nuestro sitio web:
www.easygreen.com - www.easygreeneurope.com

Other translations available from www.easygreen.com - www.easygreeneurope.com

The EasyGreen™ system was developed to minimize the effort and attention required for growing delicate, baby crops of vegetables. You will find it easy to germinate a variety of seeds, make fresh, crispy sprouts and baby greens a source of fun and satisfaction, knowing it is one of the cleanest and most nutritional foods you may ever consume.

Please follow the installation instructions. If any questions arise that are not answered in this installation instructions, please email our support line: easygreensprouts@gmail.com or aftersales@easygreeneurope.com for Europe. We strongly recommend downloading the full Operation Manual from our website at www.easygreen.com or www.easygreeneurope.com and learn more about the art and science of sprouting.

The EasyGreen™ System

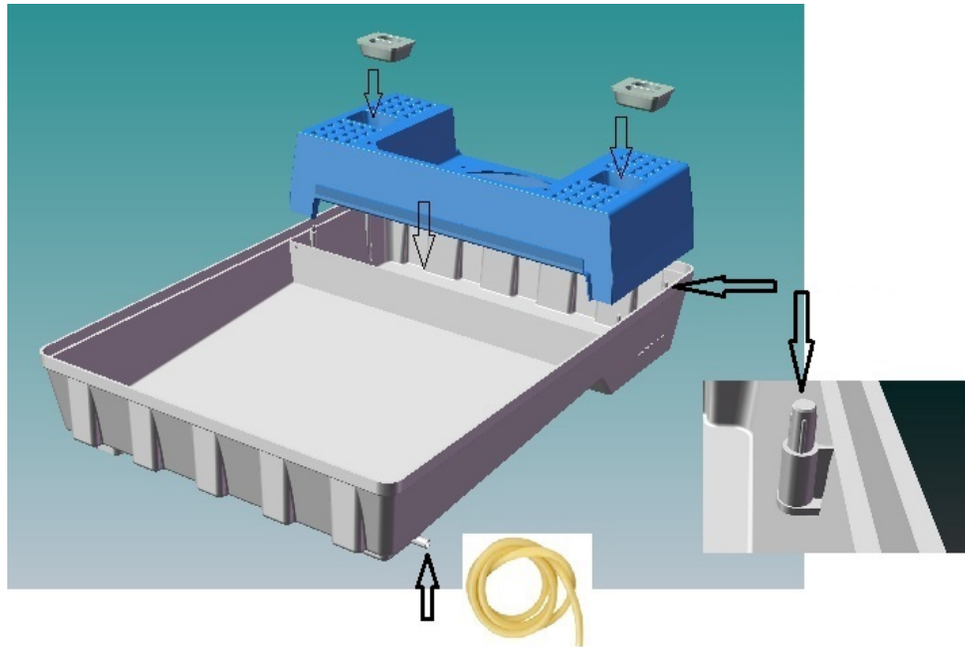


EasyGreen™ EGL Setup

Remove any materials or literature that may have been packed inside the growing compartment. After unpacking the equipment, place the EasyGreen (EGL) on a table and verify all parts are present and undamaged.

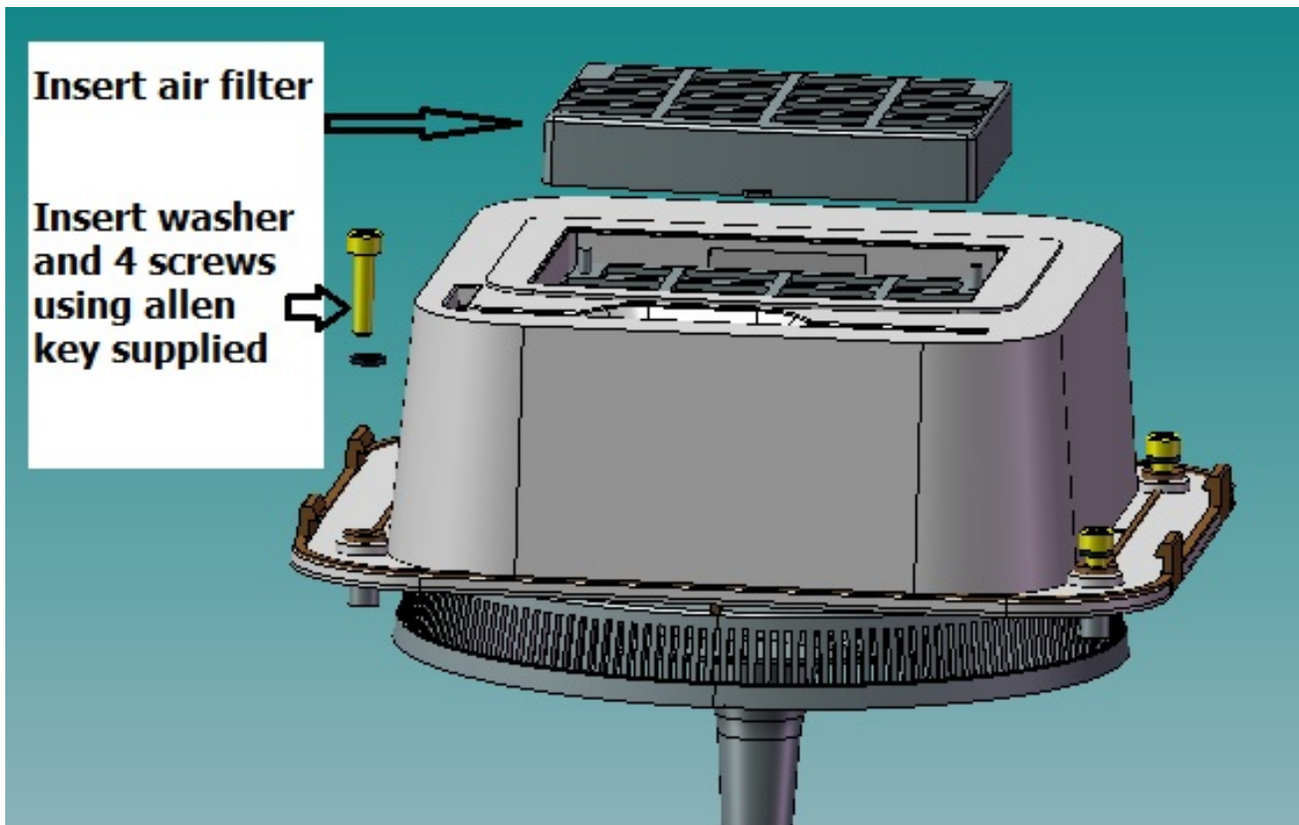
There are two compartments in each EasyGreen™ unit, a growing compartment where the tray or cartridges are inserted, and a water compartment where the Mist Generator is installed.

1. With a clean, damp cloth, clean the EasyGreen™ EGL and cartridges to remove packing dust.
2. Place an EasyGreen™ EGL where room temperature can be maintained around 70F. Avoid direct sunlight. The EGL was designed to suit any standard counter kitchen top.
3. Place the EGL on the left side of the sink. Connect the drainage tube to the drainage spicket and run the drain tube from the EasyGreen to the sink.

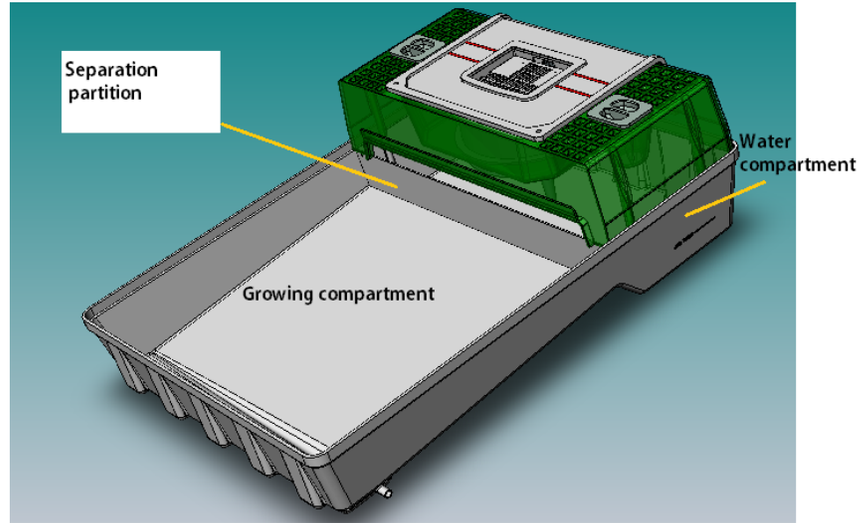


Make sure the 4 pins located on the Base are properly inserted in the Mist Generator (MG) housing.

4. Install Mist Generator (MG) into MG housing.



5. Fill the water compartment with water until full, just below the separation wall between the water compartment and the growing compartment. Fill the water compartment with COOL, CLEAN water.



CLEAN water.

6. Plug the Mist Generator power cord to the wall socket
7. After about 10-15 minutes of operation, lightly blow through the drain tube to clear it from possible impurities and assure water flow. *Leave the Mist Generator 'ON' (activated) until the drained water flows with no obstructions into the sink or bucket.*
8. The Timer: This is a special timer that can mist and oxygenate in durations of 15 minutes up to 48 times a day. Set the timer as shown in the photo. Timers are supplied with black or red toggles; the setup remains unchanged. Seven activations a day= each activation is one toggle. Spread the activations equally during a 24 hours cycle. This setting is the standard setting for the EasyGreen. Other variations are possible based on the season of the year and the crop in question. More information is available on downloadable full Operation Manual. For download, please visit our website (www.easygreen.com - www.easygreeneurope.com).



The EasyGreen full instruction manual is full of information and tips about sprouting; we strongly recommend to download it at www.easygreen.com or www.easygreeneurope.com

CAUTION: DO NOT ADD WATER THROUGH THE AIR INTAKE GRILL, OR THE FILTER ON THE MIST GENERATOR. DOING SO MAY CAUSE DAMAGE OR PERSONAL INJURY.

CLEANING; Never use abrasive cleaners to clean the EasyGreen EGL. The main parts of the EasyGreen EGL may be inserted in a dishwasher for cleaning. *Do not insert the Mist Generator (MG) in a dishwasher.*

-WHEN USING ANY ELECTRICAL APPLIANCE, BASIC SAFETY PRECAUTIONS SHOULD BE FOLLOWED

- IMPORTANT SAFETY INSTRUCTIONS

- READ ALL INSTRUCTIONS BEFORE USING THE EasyGreen™ AND SAVE THESE IMPORTANT INSTRUCTIONS.

1. Before filling or use, always check the power cord for signs of damage. Check within the compartments to see that objects have not inadvertently been placed there that could be damaged by water or which could interfere with the operation of the EasyGreen™ or damage the Mist Generator.
2. The EasyGreen™ may not function properly on a non-level surface. Always place the EasyGreen™ on a firm, flat surface.
3. Do not place the EasyGreen™ near heat sources such as stoves, radiators, direct sun light and heaters.
4. This product is equipped with a polarized alternating-current line plug. This plug will fit into the power outlet only one way. **This is a safety feature. NEVER** connect the EasyGreen™ to any power source other than a 220-volt (Model EGL 55) or 110v (Model EGL 50), alternating current, polarized outlet. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact an electrician to replace the obsolete outlet. **DO NOT defeat the safety purpose of the polarized plug.**
5. While in use, place the EasyGreen™ in an area where it is not accessible to children and with the power cord positioned to avoid the possibility that a child could use it to pull the EasyGreen™.
6. The EasyGreen™ should always be unplugged and emptied when not in operation or while being serviced or cleaned. **NEVER TURN ON THE MIST GENERATOR WHILE IT IS REMOVED FROM THE COMPARTMENT. Do not operate the EasyGreen EGL without water in the water compartment.**
7. Never tilt or attempt to move the EasyGreen™ while it is operating. **UNPLUG** the EasyGreen™ and remove all the water from the water compartment before any movement.
8. The EasyGreen™ requires regular cleaning. Refer to the **CLEANING** instructions provided on our Operation Manual. Never clean the EasyGreen™ in any manner other than as instructed in our instruction manual.
9. WHEN NOT IN USE, UNPLUG AND EMPTY THE EasyGreen™ AND BUNDLE THE POWER CORD FOR SAFE STORAGE.