



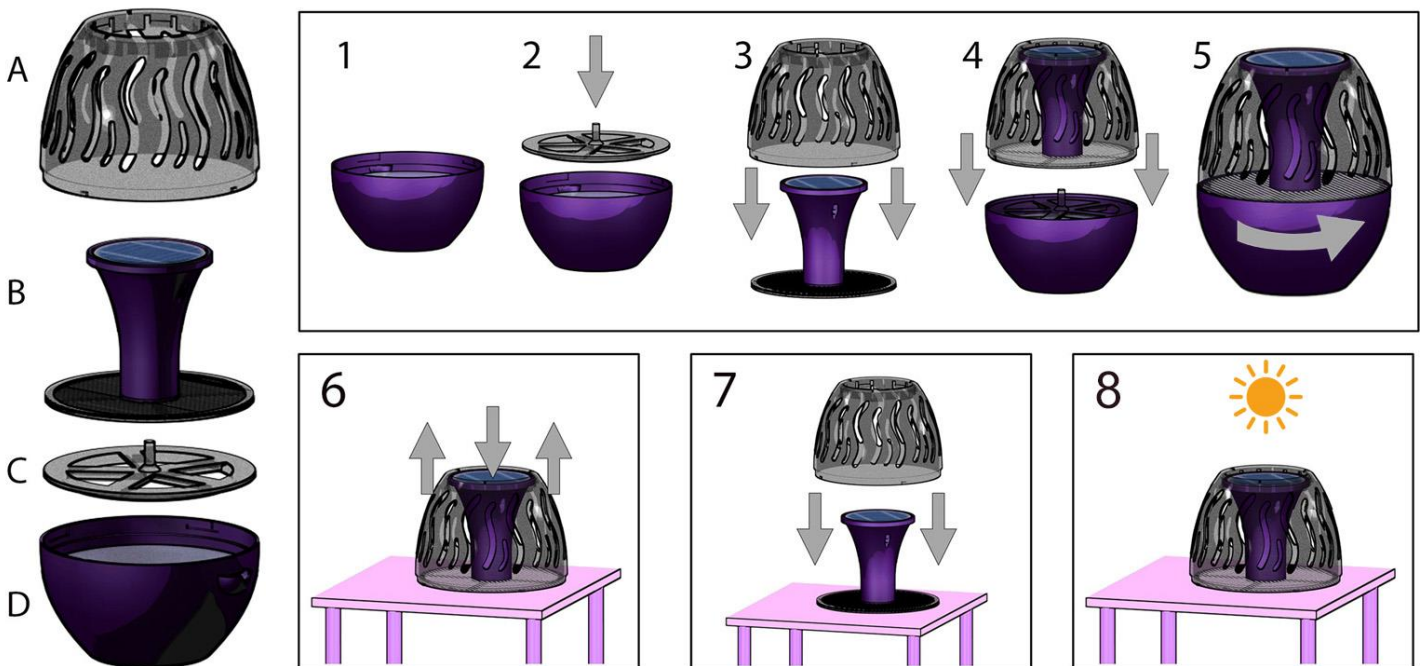
Imported by - Importé par:  
 GD import (Genius Ideas & Welllys)  
 190 chemin de la Frayère - 06530 Peymeinade - France  
[www.gdimport.com](http://www.gdimport.com)  
[www.genius-ideas.com](http://www.genius-ideas.com)  
[www.wellys-care.com](http://www.wellys-care.com)



En France: Emballages, papier, piles, meubles, textiles et articles électriques se recyclent.  
 Mettez ces éléments dans des poubelles adaptées ou en déchèterie spécialisée.



**PLEASE CAREFULLY READ THROUGH THE OPERATING INSTRUCTIONS PRIOR TO USING THE DEVICE FOR THE FIRST TIME** and store these instructions in a safe place. The instructions are to accompany the device if it is passed on to others. Electrical items require special attention and must always be supervised when used. They must be serviced and/or regularly checked by the user. If the device has a failure, a defect or an unusual overheating, it must not be used and has to be taken to a qualified service center or to your dealer. This device is not designed to be used by persons (including children) with impaired physical, sensory or mental abilities or those lacking experience and/or knowledge unless they are supervised by a person responsible for their safety or received instructions on how to use the device from them. This article must be connected to an electrical system that complies with domestic standards with a differential protection. The product is intended for private use only.



**SOLAR BUZZ TRAP - READ THE ENTIRE MANUAL USER BEFORE FIRST USE - TO BE PRESERVED**

Buzz Trap will attract flying insects to its electric wire to kill them. Female mosquitoes are attracted by stagnant water (to lay down their eggs) and by hot points (animals with hot blood). By night flying insects are also attracted by light sources. Buzz Trap attracts flying insects and particularly mosquitoes by 3 different ways: the stagnant water, the dark color (which accumulates the heat) and the blue light. Flying insects are attracted by Buzz Trap, then electrocuted by the electric wire. Buzz Trap will reduce the population of female mosquitoes, particularly the one looking for an egg-laying area such as stagnant water. You will then durably reduce mosquito population and next generations....

To attract wasps, use some water with sugar. To attract Flies, use some water with vinegar.

A: Dome      B: Inner unit      C: Crown      D: Water tank

Picture 1 to 5:      Follow these instructions for assembly.  
 Picture 6:          How to disassemble the inner unit from the dome.  
 Picture 7:          How to assemble the dome onto the inner unit.

### **Basic instructions and first use:**

- Separate the upper dome (a) from the lower tray (D) by rotating it slightly (Figure 5 and 4).
- Place water in the lower tray until the center protrusion is under water.
- Reassemble the items as shown in the operating instructions (Figure 4 and 5).
- The switch is concealed in the hole in the middle of the electrical grid. During the final assembly you will find that the tip of the plastic crown (C) presses the switch to activate the device.
- Position Buzz Trap in your garden or on your patio, so that it is exposed to a maximum of sunlight (direct imperative light for at least 6h per day).
- You will notice that the blue light will automatically light by night (unless the battery is discharged).
- The grid is activated as soon as the device is closed.
- For optimal efficiency, all stagnant waters should be removed within 100m. – the amusement radius is approximately 25m for water and 3m for light.

### **Solar exposure and location:**

- Choose a site on the ground, exposed to the sun and the most infested with mosquitoes.
- The mosquito always prefers to hunt before being attracted to the trap. Do not position Buzz Trap near human or animal activity (minimum 10 meters).
- Choose a ground location that will be sunny as late as possible.
- Battery life is about 5-10h after receiving the last direct sunlight. The quality and duration of the sunlight are essential factors for an ideal battery charge.
- If Buzz Trap is placed in the shadow, it uses its battery until it is exhausted.
- In the shadow, it uses the little available sunlight and completes its operation with the internal battery. The operating time depends on the charging level of the battery and the brightness.
- The battery empties every night. For night operation, the solar panel must have received minimum 6 hours of direct sunlight.
- If there is no sun and the battery is empty, Buzz Trap stops.

### **Full recharge:**

It is recommended that a complete recharge is made every 30 days (or when the sky is cloudy for a long time). To do so, separate the dome from the body and expose it to direct sunlight (Figure 8). The product is thus in position off and only accumulates the load. In this configuration the battery will be recharged completely in 16-20h. A fully recharged battery operates the device for 10-15h.

### **Maintenance:**

The maintenance of the grid is an essential point for the proper functioning and autonomy of the battery. Insects must regularly be removed from the device by following these steps:

1. Open the unit: Turn the dome and separate it from the bottom tray (Figure 5 and 4). This automatically switches the device to OFF mode.
2. With the dome installed on a flat surface, you can separate the internal module from it. To do so, hold the top of the dome with both hands and press on the solar panel using your thumbs (Figure 6). The internal module unclips from the dome.
3. Never pull or push the grid, this may break its frame!
4. The metal grid is now accessible and can be cleaned by using a brush or soft bristle brush. Make sure there are no insects left.
5. Reinsert the module into the dome (Figure 7). The module must be placed with the grid flat on a table, then position the dome and press it to clip the assembly.
6. Reassemble Buzz Trap (figures 1 to 5).
7. Maintenance should be done as often as necessary to keep the metal grid clean.
8. Beyond 15-20 insects, the grid no longer provides enough voltage and consumes the energy of the internal battery.
9. Refill the water tank: Female mosquitoes look for stagnant water to lay eggs. They prefer rump water. When cleaning the grid, fill up the water level. Once a week, replace 50% of the water by fresh water. Eliminate dead insects from the water.
10. The solar panel should remain clean. Clean the impurities with a damp, soft cloth.

### Rain, automatic sprinkling and water projection:

- Buzz Trap may be exposed to rain, but it will no longer work until it is completely dry and recharged. It is therefore advisable to put it under cover for a rainy period and not to place it near an automatic sprinkler. Avoid splashing water.
- During an exposure to the rain: The grid is constantly discharged and consumes all energy until the battery is completely discharged.
- Drying (Figure 8): Drying in the sun allows natural drying of Buzz Trap. The grid and its transparent support need time to dry. Depending on the duration and level of rain, water is more or less infiltrated between the plastic parts of the grid. The drying of these elements takes a very variable time and must be made naturally.
- Buzz Trap will be restored to the function of itself. Buzz Trap is not waterproof. The immersion will destroy or abate its electronic card. It only resists to water projections from above (sky to the ground).
- Due to Electrolyse, some rust may appear on the grid and its plastic support. Simply brush the grid and support with water and let it dry. Remaining minor rust may not affect the workability.

### Warning and further advice:

- It must not be attempted to touch the grid when the article is in ON position, neither with the fingers nor with any other object.
- The appliance is reserved for domestic use and the usual precautions should be taken.
- Keep out of reach of children. This device is not a toy.
- Buzz Trap is filled with water. During improper handling, there may be accidental splashes of water, like a puddle. It must therefore be kept away from any electrical outlet or appliance (operating or not).
- Buzz Trap should not be moved when it is full of water. When moving, separate the bowl from the dome. Assemble Buzz Trap once it has reached its final position.
- Do not use it in barns and similar premises.
- Do not use in locations where the presence of flammable vapors or explosive dust is probable.
- Works without chemicals and without consumables.
- The internal battery must be replaced and handled by a technician. Use a battery of the same characteristics.
- Use only the type of battery indicated in the technical data.
- The battery must not be swallowed. If swallowed, consult a doctor immediately.
- In case of contact of the skin, eyes or mucous membranes with the acid of the battery, immediately rinse the affected areas with water and consult immediately with a doctor.
- The battery must not be charged with any other means than those supplied with the appliance.
- Do not disassemble, open, throw into the fire, immerse in liquid or short-circuit the battery.
- The battery must be removed from the appliance when you want to dispose of.
- The battery must be safely eliminated.



**DANGER, ELECTRICITY! Warning: To prevent the risk of an electrical discharge, follow the user instructions. This device does not contain any parts that can be repaired by the user. Any repair must be carried out by a professional technician.**



This product is labelled in accordance with European Directive 2012/19/EU concerning used electrical and electronic appliances (WEEE). Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.



Batteries and storage batteries must not be disposed of in normal household waste. As the end user you are legally responsible for returning or properly disposing of the batteries. After use you can return the batteries to the place where you bought them free of charge (e. g. at the collection point in the shop or at local authority collection points). Batteries must be returned discharged and with sealed terminals.