# **YISSVIC**

### **Electric Mosquito Swatter**



### **User Manual**

Model: WD-981

Note: Please charge the product for 3-4hours on OFF mode before the first use.



#### **Dear Customer**

Thank you for using YISSVIC Mosquito Swatter. To ensure safety and prolong the service life of the product, please read this manual carefully before use, and keep it in a safe place for future reference.

#### ■ Warranty and service

If you have any questions, please do not hesitate to contact us:

Website: http://www.yissvic.com
Email: US: support-us@yissvic.com
CA: support-ca@yissvic.com
UK: support-uk@yissvic.com

#### Cautions!

- When the electric mosquito swatter is working, there is high voltage on the metal mesh surface. Keep away from children. Beware of electric shock. Do not touch the metal mesh surface with your hands or holding metal objects.
- Do not use in flammable or explosive gases or liquids in the area, do not use metal and other conductive objects to touch the metal mesh surface.
- 3. If not in use, ensure the power is off by pushing the switch to the bottom position.
- 4. Do not clean with water or wipe with a wet towel, please keep the mosquito swatter dry to avoid damage to the internal electronic components.
- 5. Do not let the product get wet or damp. When the climate is humid, the mosquito swatter may absorb moisture, which will reduce the mosquito killing effect. You should use a hair dryer to dry it in time or dry it in the sun.
- 6. In order to ensure the service life of the battery, if there is no obvious effect of killing the mosquitoes during use, the battery voltage is already low at this time, please stop using it and charge it in time. Do not push the switch or touch the metal mesh surface when charging. The maximum charging time cannot exceed 12 hours.
  If you do not use it for a long time, recharge it every 3 months and place it in a dry place to prevent moisture.
- After killing the mosquitoes, use a small brush to clean up the residue on the metal mesh surface in time. Do not rinse with water to prevent short circuit.



- 8. Not applicable or stored in barns, livestock sheds, gas stations, explosive dust places.
- Please do not slap other hard objects or pinch the metal mesh surface to avoid damage to the metal mesh surface.
- 10. It is forbidden to disassemble, impact, squeeze, or throw the battery into a fire. If there is severe expansion, do not continue to use it.
- 11. The built-in rechargeable battery of the product contains substances that may pollute the environment. The battery should be disposed of at the official waste collection point.
- 12. The battery of this mosquito swatter is a lithium battery. It can only be replaced by the factory or a qualified supplier. If you do not follow the instructions in this instruction, we will not be responsible for all losses or impacts caused by private replacement.
- 13. This electric mosquito swatter must be charged with a DC power supply that strictly conforms to the rated voltage value. It is strictly forbidden to charge with other power supplies. We will not be responsible for problems caused by charging by replacing the power supply without permission.





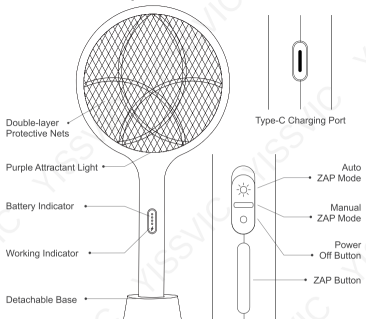








**■** Structure Description



### Operation Instruction



- 1. Do not touch the metal mesh within 3 to 5 seconds after "ZAP" to prevent electric shock.
- 2. The swatter is in a discharge state when in "Auto ZAP Mode", please do not touch the metal mesh to prevent electric shock.

#### X Auto ZAP Mode:

Push the power switch to the "( 🔅 )" position, purple attractant lights is on to attract mosquitoes, the swatter is ALWAYS in a discharge state and will automatically kill mosquitoes in contact.

It is recommended to keep it charging when use Auto mode.



#### Manual ZAP Mode:

Push the power switch to the "()" position, press and hold the ZAP button, manually wave the swatter to kill mosquitoes in contact.

#### O Power Off:

Push the power switch to the "( O )" position to turn off the swatter.

#### Working Indicator Instructions:

1. Indicator in Red:

The swatter is in a working status to kill mosquitoes by electric discharge.

①In Auto ZAP Mode, working indicators is always in Red.

 ${\mathfrak D}$ In Manual ZAP Mode, press ZAP button then working indicator will be in Red .

2. Indicator is not lit:

The swatter is not in working status.

NOTE: Please do not touch the metal mesh when indicator is in Red to prevent electric shock.



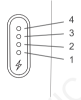
#### **Battery Indicator Explanation:**

One light on: 25% of electric power.

Two lights on: 50% of electric power.

Three lights on: 75% of electric power.

Four lights on: Fully charged.





#### Note:

- The indicator will flash when the electric fly swatter is charging. If 4 indicators are always on, it is fully charged.
- It's normal to find the fourth light flashing when you use the auto mode. Because it can't be fully charged under auto mode.
- If there only leaves one light flashing or none of light is on, it indicates the power is merely run out.
- 4. Please charge it 3 hours once per 3 months if you don't use it for a long time.

### Specifications

Model	WD-981
Rated Power	5W
Rated Voltage	5V 1A
Battery Capacity	1500mAh
Charging Time	3H
Working time	5H



Do not dispose of the appliance as unsorted municipal waste, use a separate recycling facility. Contact your local government to find out about the current recycling system. If the appliance is sent to a landfill or dump, hazardous materials may seep into the groundwater and then into the food chain, harming your health!

## Operation is subject to the following three conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

