#### **Warranty Card**

Product Name: 3-in-10f Dust Mite Controller

And Sterilizable Deodorizer

Product Model: XDCM06

Purchase Date

Customer Info.: \_

Date of Maintenance	Solution	Failure





# 3-in-1 Of **Dust Mite Controller And** Sterilizable Deodorizer

The product is subjected to the physical device

Version: V01 Model: XDCM06

#### Product Parameter

: DC5V Rated Voltage : 5W Rated Power Product N.W. : 450g

Product Dimension : 170X40X120mm

All the specification mentioned above is measured data, due to different service environment, there may be some changes, please note. If the product is technically updated, please be subject to the new instructions, no further notification will be published.

#### **Warranty Policy**

Thank you for choosing our 3-in-10f Dust Mite Controller And Sterilizable Deodorizer. For your consumer rights and interests, please carefully read the warranty card and keep it properly. Items related to the product warranty are specified as follows:

1. Our company offers one year warranty starting from the purchase date

2.In case any quality issue, we can maintain it at any our company's service network appointed by our company with purchase invoice and this warranty card.

3. The following conditions are not in the scope of free repair service:

\*Damage by man-made causes (such as drop, crash, misplacement in the corrosive

\*Damage by irresistible reasons (such as earthquake, fire, flood and some other natural

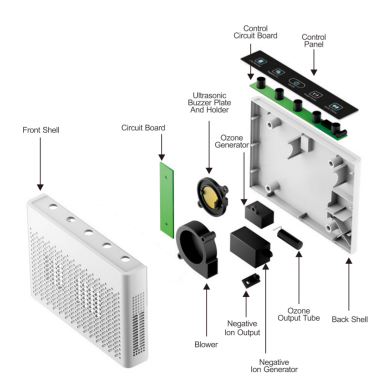
\*Damage caused by maintenance technician who are not assigned by the company,

\*Damage caused by violation of operating requirements noted in user manual;

\*Fail to provide product warranty card or purchasing invoice.

\*Out of warranty period.

## Product Breakdown Structure



### Instructions



1. This machine is equipped with a USB power adapter and a USB power cord, which can be directly plugged into the socket to connect to the power supply, or can be used only with the USB power cable to connect to the USB power supply port of other devices. The machine can be used directly on the desktop or on the ground, and can also be used for wall mounting (screws need to be installed on the wall during wall mounting)

2.With the power connected, lightly press the power button to turn on / off the device. The mite removal, negative ion and single ozone / circulation ozone of this machine can be started and closed separately. Only one of them can be selected at a time.

3.Mite removal mode: Under the power-on state, press the "Mite removal" button to start the ultrasonic mite removal function. The blue indicator light on the surface of the button is always on. At this state, the machine will send ultrasonic waves and spread mites in the house. It has the functions of driving and killing. Ultrasonic waves are harmless to the human body, and the ultrasonic power consumption of this machine is low. It is recommended to turn on the ultrasonic function for a long time to ensure that mites in the house are removed.

4. Negative ions mode: Under the power-on state, press the "negative ion" button to turn on the negative ion function. The blue indicator on the button surface is always on. At this state, the machine will release negative ions into the air. Negative ions have the functions of fresh air, settling dust, removing odors, etc.lt is recommended to enable this function for a long time.

5. Single Ozone: Under power-on state, press "Single Ozone" once to turn on this mode, and the indicator light on the surface of the button is always on. In this mode, ozone will be continuously released for 30 minutes, and then automatically turn off the ozone function (The function of mites removal and negative ions is not affected). Ozone has the functions of decomposing organic pollutants (such as formaldehyde), removing odors, disinfection and sterilization. It is recommended that in daily use, a single ozone should be activated once per room. When turning on the ozone, please close the doors and windows and leave the room. Half an hour after the ozone is turned off, enter the room again

6.Cyclic ozone mode: When you move to a new house, or there is a serious odor in the room, or during the flu season, it is recommended to turn on the circulatory ozone function when there is no one in the room. Under this function, the machine will stop for 10 minutes after relea ozone every 25 minutes and then release ozone again for 25 minutes and then stop for 10 minutes, running in a loop

7.Ozone, also known as active oxygen, is an allotrope of oxygen. Ozone has a very strong oxidizing ability and is widely used in food, medical and other industries. Ozone is very unstable, and can decompose into oxygen on its own in about half an hour, without any residue.

## Precautions

1. During the ozone disinfection of this machine and within 30 minutes after the ozone mode is turned off, people should not stay in the ozone environment for a long time, otherwise it may cause

2. Users must strictly observe the precautions in Article one, and producer does not assume any responsibility for any impact caused by the user's illegal use of this machine

3.After using this machine for ozone disinfection or formaldehyde removal, ozone can be decomposed into oxygen (usually within 30 minutes) without residue.

 $4. \mbox{Make}$  sure your hands are dry when plugging and unplugging the power supply. Do not operate the machine with wet hands to avoid the risk of electric shock.

5. When using in a humid environment such as a bathroom or kitchen, please be careful not to spray water on the device to avoid damage to the machine

6.This machine has a high voltage negative ion module inside. Non-professionals are not allowed to disassemble or repair it by themselves. If necessary, please contact manufacturer for maintenance.s

7.The machine will generate negative ions during use. The negative ions have a strong ability to adsorb and settle dust, so black dust may accumulate around the machine after a period of use. Please clean it in time.

8.When using the mite removal function, it is recommended to align the trepanning on the front of the machine with the area or item that needs mite removal, which has a better effect. For example: the bed in the bedroom needs to be mite-removed, and it is better not to be covered by other objects between the bed and the machine.

9.This machine use ultrasonic frequency conversion technology, which can emit ultrasonic es with constantly changing frequency (sound waves exceeding 20000 Hz are ultrasonic waves), and has strong effect on driving mites.

10.The sound waves that the human body can hear are in the range of 20 to 20,000 Hz. The ultrasonic waves generated by this machine are sound waves that cannot be heard by the human and will not cause harm to the human body.

11. This machine is 5V in low voltage design, which can be used directly in most countries in

