# **Ultrasonic Contact Lens Cleaner**

**CE-3200** 

# **USER MANUAL**



- Kindly read this user manual in detail before using.
- Kindly keep this manual.

### **SPECIFICATIONS:**

Name	Ultrasonic contact	Power	AC100-240V 50/60Hz
	lens cleaner	supply	DC12V 1A
Model	CE-3200	Power	5W
External dimension	98X72X48(mm)	Common cleaning	Turn off automatically after 2 minutes
Tank capacity	4 ml	Strong cleaning	Turn off automatically after 5 minutes
Net weight	91g (excluded the adapter)	Ultrasonic frequency	46KHz

### **Safety precautions**

Kindly read the following items before using:



Be careful to avoid electric shock

- 1. Unplug the case immediately after using.
- 2. Don't use while bathing.
- 3. Lay in safe place to prevent from falling into water or other liquid.
- 4. Don't immerse the case in water or other liquid completely.
- 5. Don't touch the product while it falls into water, unplug immediately.
- 6. The product may be off or can't be switch off when it is subjected to electromagnetic interference, if happened please follow with the manual to set the function again for operation.



Notice: Avoid the risk of fire & casualty

- 1. Operate strictly according to the users manual. Don't use accessory not recommended by the manufacturer.
- 2.Don't use a damaged AC power adapter. If the product does not work properly, damaged or fell into the water, user should contact the appointed service station for repair or replacement.
- 3. Don't plug in absence of people.
- 4. Please place it in someplace where children can't reach.
- 5. Place in a dry and flat surface, away from any heat sources and moisture.
- 6. Don't use it during sleeping.

### Introduction

Traditional contact lens cleaning is to steep the contact lenses into care solution, in which the solution gradually dissolves the protein deposition covered on the surface of contact lenses. It usually takes 6-8 hours to clean completely.

But this product takes the advantage of ultrasonic technic, and the use of special high frequency (46KHz) to remove dirt and protein deposition in 2 minutes, prevent bacterial growth, so as to protect the lens effectively.

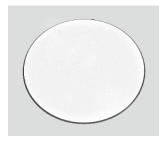
## **Effect comparison drawing**

The picture under the 17 times amplifier

3



Before cleaning



After cleaning



### **Caution**

Do not pour in any chemical substance except lenses care solution or physiological saline or purified water.



Do not overfill the tank.



Do not let the cleaner working without any water, otherwise it will cause damage.



In order to prevent cross-infection, the unit is only used to clean contact lens, can't be used to clean other articles.



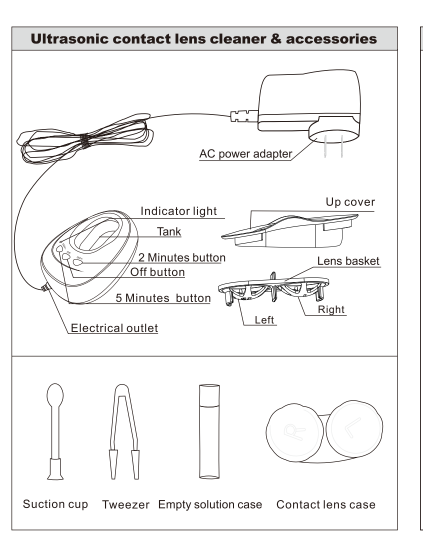


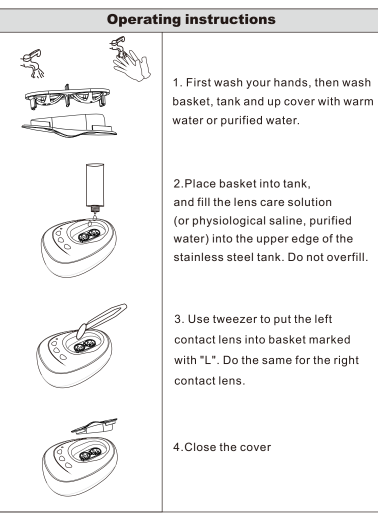
Do not use tap water rinse the product, to avoid the risk of damage or leakage.

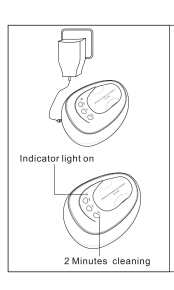


If the unit couldn't work as normal, stop it. Do not disassemble if you are non-professional staff.









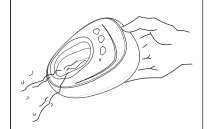
- 5.Make sure the AC adapter is attached to the cleaner, and plugged into a socket.
- 6.Press "2 Min." button, the indicator light on, which indicates the cleaning is ongoing. After 2 minutes cleaning, the cleaner will automatically shut off. (Cleaning is over)
- The "hiss" sounds from the cleaner is a normal phenomenon in the process of cleaning, which indicates the cleaning is ongoing.

# Operation of strongly cleaning Indicator light on Strongly clean, Please press"5 Min." button, the indicator light on, indicating the beginning of strongly cleaning, and the cleaner will automatically stop after 5 minutes.

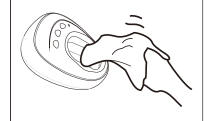
Wash your hands before touching the contact lens or the tank of the cleaner.

7

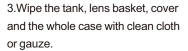
# **Maintaining notes**



- 1.Always unplug immediately after using.
- 2. Take out the lens basket and cover from the cleaner, empty the tank and do not keep the leftover inside. The lens basket and cover can be rinsed with water directly.



⚠ Do not wash the whole unit with water directly to prevent damage or leakage!



- 4.Return the lens basket and cover to the cleaner.
- 5.Please store in cool and dry place.
- 6.Repair or maintain at an appointed maintaining place.

