

## 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.



Notice: avoid the risk of fire & casualty

1. Operating strictly according to the users manual. Don't use accessory not recommended by the manufacturer.
2. Never operate this contact lenses cleaner in case of a damaged cord or plug, or not working properly, or being damaged or dropped into 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. Apart from heat, and place in a dry and flat surface.
6. Don't use it during sleeping.

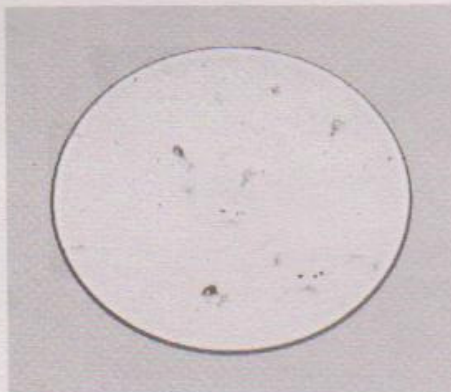
## Introduction

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.

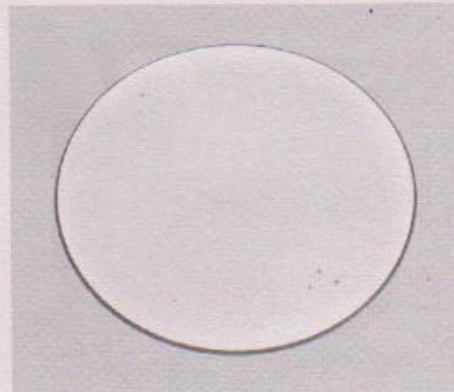
This product takes the advantage of ultrasonic technic, the special high frequency(150KHz), to wipe out protein deposition completely in 2 minutes which protects lens effectively.

## effect comparison drawing

the picture under the 17times amplifier



before cleaning



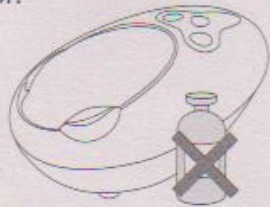
after cleaning





## Caution

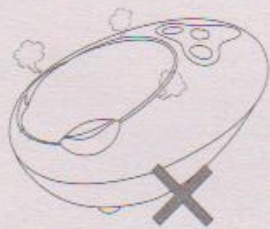
Do not pour in any chemical substance except lenses care solution & physiological saline & purified water.



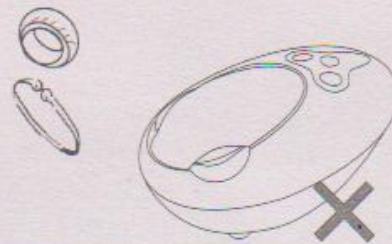
Do not overfill the tank.



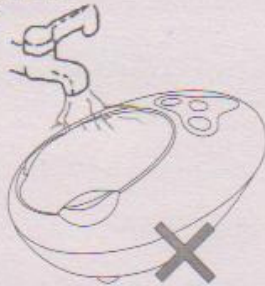
Do not let the cleaner working without any water, otherwise it will cause damage.



Do not clean other articles, in order to keep the tank of case clean.



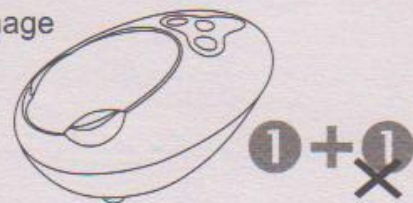
Do not use tap water rinse the product, to avoid the risk of damage and creepage.



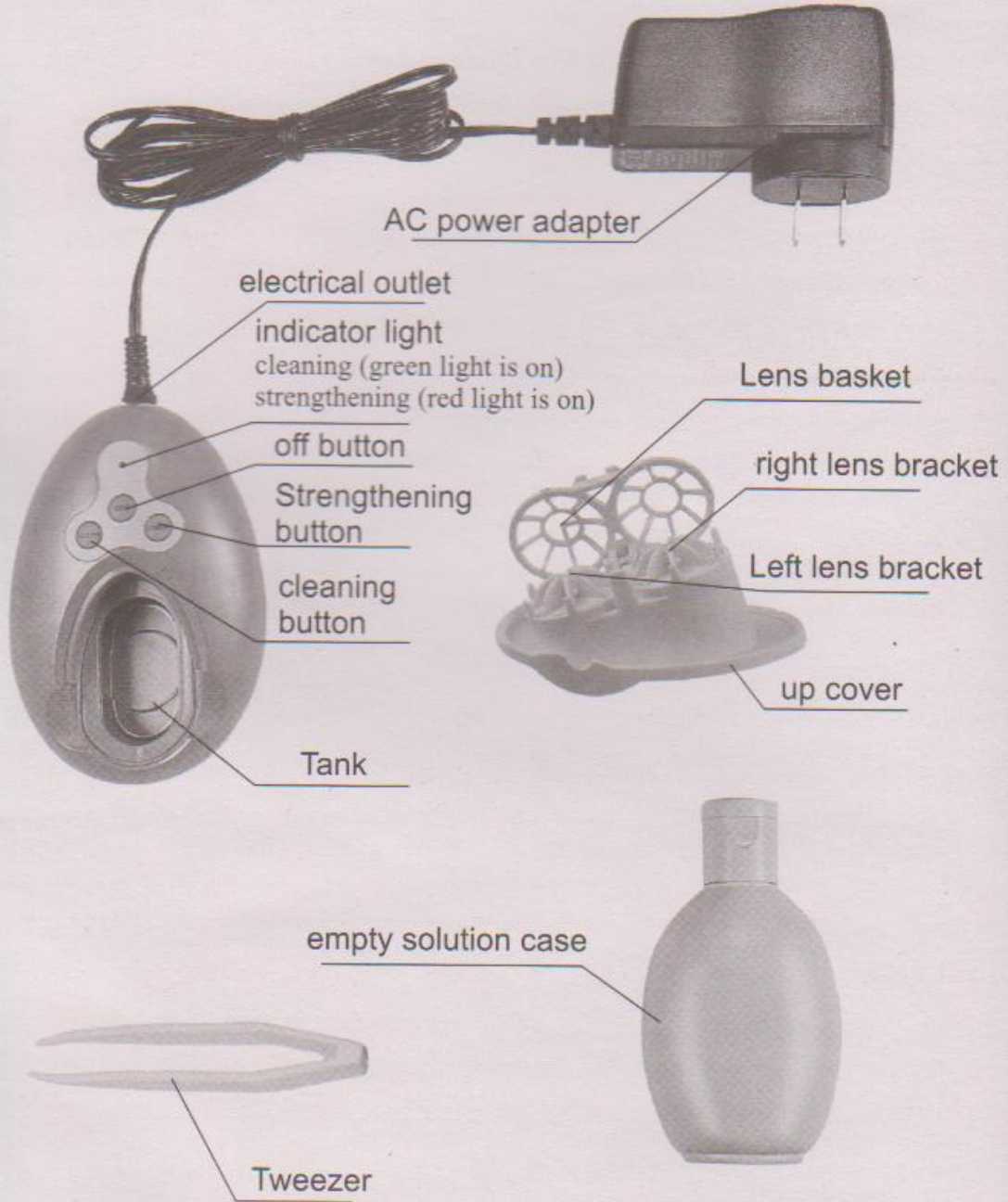
In case of abnormal working, if the case couldn't work as normal, stop it. Do not disassemble the case if not professional.



Immediate repeat of cleaning may cause damage or weaken certain types of lenses, and thereby cause injury to risk the eyes.

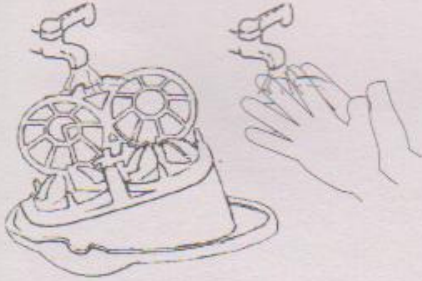


## ultrasonic contact lens cleaner & accessories

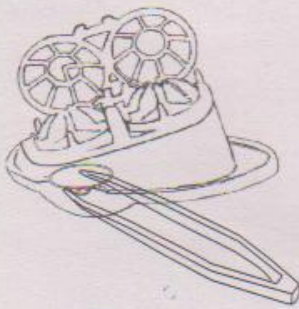




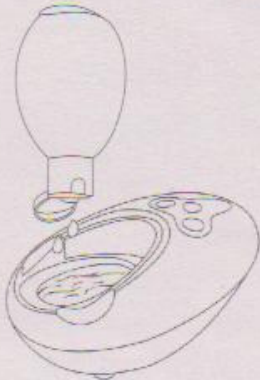
## operating instructions



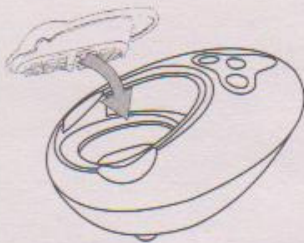
1. First wash your hands, then gently pull out the cover to wash and clean.



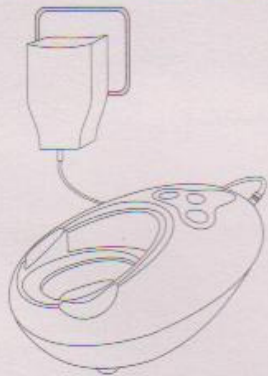
2. Remove the lens basket and use tweezers to put the left contact lens into basket which marked with "L", same as the right contact lens.



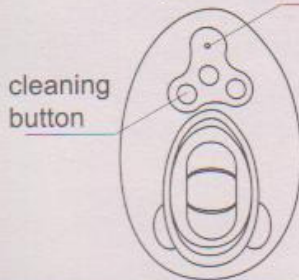
3. Fill the cleaner to the upper edge of the stainless steel tank with the lens care solution. Do not overfill.



4. Place the cover with the contact lenses back into the tank.



green indicator light on



cleaning  
button

5. Make sure the AC adapter is attached to the cleaner, and plugged into a socket.

6. Press "CLEAN", the green light on, which indicates the cleaning is ongoing. After 2 mins cleaning, the cleaner will automatically shut off.

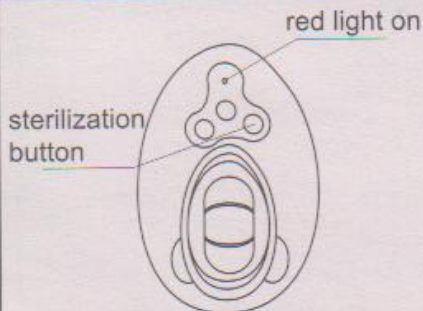
(Cleaning is over)

⚠ The "hiss" sounds from the cleaner is a normal phenomenon in the process of cleaning, which indicates the cleaning is ongoing.

⚠ 2mins cleaning once a day is fine.

⚠ Immediate repeat of cleaning may cause damage or weaken certain types of lenses, and thereby cause injury risk to the eyes.


### operation of strongly cleaning



sterilization  
button

red light on

⚠ Strongly clean the lens once a week

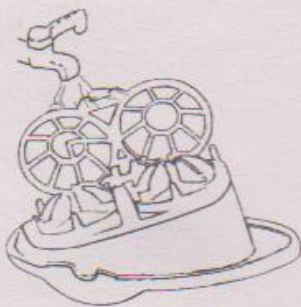
Press , the red light on, indicating the beginning of strongly cleaning, and the cleaner will automatically stop after 5 mins.

⚠ Wash your hands before touching the contact lens and the inside of the cleaner.


⚠ Do not use tap water to clean or rinse the lens. Always use fresh cleaning solution for each cleaning. Never reuse the solution.



## maintaining notes



1. Always unplug immediately after using.
2. Empty the tank after each use. Do not keep the leftover in the tank.
3. Wipe the tank with clean, damp cloth or gauze, and always keep the case clean.

 Do not directly wash the unit for preventing from damage or creepage.

4. Take out the lens basket from the cleaner and rinse it in the water.
5. Return it to the cleaner.
6. Place and store in a dry location.
7. Repair or maintain at a appointed maintaining place.