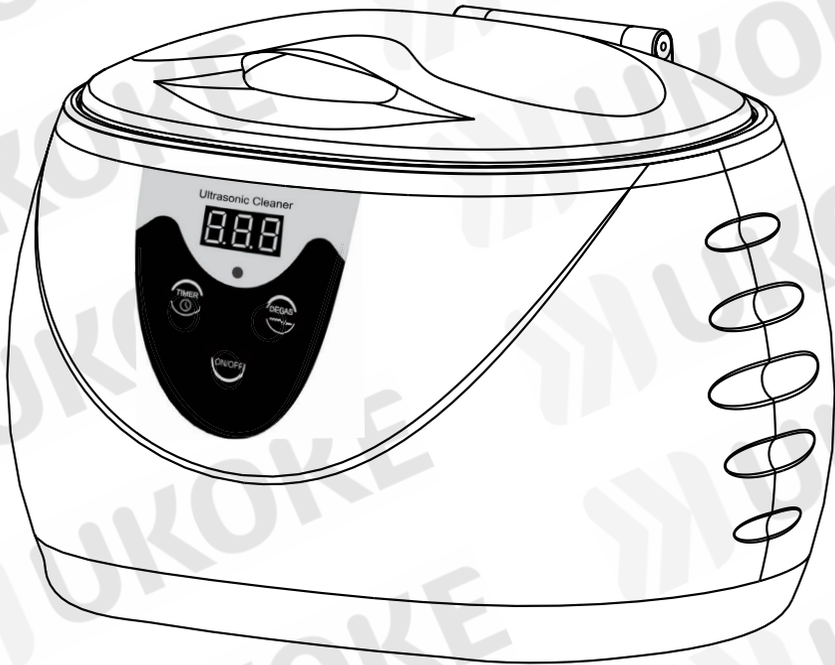




» UKOKE *Ultrasonic Cleaner*

3800 S/T Instruction Manual



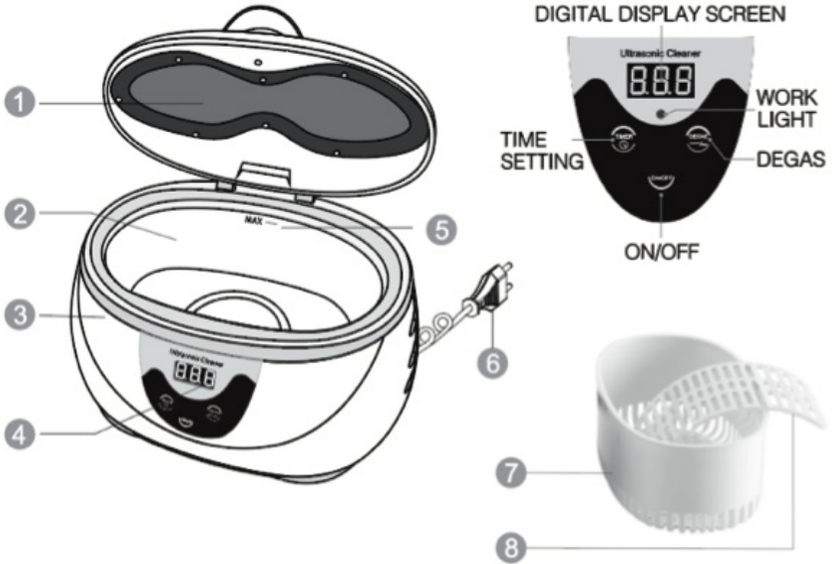
Application:

Eyeglasses shop, jewelry shop, clocks and watch shop, repair shop, hospital, dental clinics, laboratory electronic workshop, office and household use.





Product Introduction



- | | | |
|------------------|------------------------|--------------|
| ① LID | ② STAINLESS STEEL TANK | ③ HOUSING |
| ④ CONTROL PANEL | ⑤ MAX.MARK | ⑥ POWER CORD |
| ⑦ PLASTIC BASKET | ⑧ WATCH STAND | |

Specifications:

Name: Ultrasonic Cleaner

Power Supply:

AC 100 - 120V 60 Hz

Model: 3800 S/T | **Power:** 35W

Overall Size: 210x145x140mm

Frequency: 40KHz

Tank Size: 155x95x52mm | **Time Setting:** 0 - 8 min | **Volume:** 600ml | **G.W:** 980 +_ 5g





Available For



Glasses and Watch

Glasses, Sun Glasses, Watch Chains, Waterproof Watches and etc.

Daily Used

Electric Shaver Heads, Razor Blades, Dentures, Combs, Toothbrushes and etc.

Metal Dishware

Forks, Knives, Spoons, and etc.

Jewelry

Necklaces, Rings, Earrings, Bracelets, and etc.

Metal Articles

Watch Parts, Ancient Coins, Badges, Machine Nozzles and etc.

Stationary

Pen-heads, Printer-heads, Inkjet Cartridges, Seals and etc.

Dirt Elimination Process Through Ultrasonic Technology

- Cleaning effect will be much better if using the machine together with proper solvent.

During the high pressure stage, the bubbles implode releasing enormous amounts of energy. They work in all directions, attacking surface and invading all recesses and openings.

As ultrasonic wave through the solution in the tank, cause alternating high and low pressure in the solution.

During the low pressure stage, millions of microscopic bubbles form and grow. This process is called "CAVITATION."





3 Ways of Cleaning



General Cleaning

Use only tap water for general cleaning. The water should immerge the article to be cleaned but no exceed the "MAX" Mark



Enhanced Cleaning

Attention:

When the article is smeary or extraordinary dirty, add about 10 - 15 ml of detergent into water to enhance cleaning result, ultrasonic effect will be increased.



Cleaning by Parts

For Large article, partly cleaning as shown.





Operation *Instructions*



1 Open the lid, and fill stainless steel tank with water. **!! Running without water may damage the cleaner !!** Place the article into water (The water should immerse the article to be cleaned, but not exceed **"MAX-"** Mark).



2 Close the lid and plug in (The indicator light will flash).



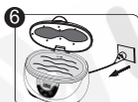
3 The digital screen displays the default time 180 seconds after plug in. Press the **"ON/OFF"** button, the red indicator light on and the machine start to work. It will automatically stop after 180 seconds with the red light off. Then the screen recover to default time.



4 Press **"TIMER"** button, 5 setting time can be chosen : 180s, 280s, 380s, 480s, and 90s. Choose the time according to needs.



5 Press **"DEGAS"** button, the machine will work for 9 seconds and stop for 6 seconds.



6 Plug off promptly when cleaning is finished. Then take the article out and pour the water from stainless steel tank and wipe it up.

During the cleaning you can hear the "IZIZ" noise, it means the ultra-sonic cleaner is working.





Important *Safety Instructions*



Warning - To Reduce the risk of burns, electrocution, fire or injury to persons



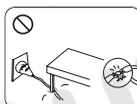
Do not disassemble the cleaner except for the authorized serviceman.



Do not use when sleeping or drowsy.



Do not fill the tank with abrasives or corrosive chemicals.



Unplug the cleaner before filling. Do not exceed the MAX mark.

Never operate this cleaner if cord plug is damaged. If it is not working properly, damaged into water, return the damaged cleaner to a service center for examination and repair.

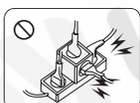


Do not immerse the cleaner in water to reduce the risk of electrocution.



Do not touch the socket with wet hand to reduce the risk of electrocution

• **Any unfirm inlaid article may become loose**



Use this cleaner properly as per its instruction manual. Do not use attachments not





Important *Safety Instructions*

DANGER - to reduce the risk of electrocution



Unplug this cleaner immediately after using.



The cleaner should never be left unattended when plugged in.



Keep the cleaner in a safe place to avoid falling into water or other liquid.



Do not immerse the cleaner into water or other liquid.



Do not reach of the cleaner that has fallen into water. Unplug immediately .



Do not use while bathing.



Keep the cleaner away from heat, and place it in a dry and level surface.

• Do not put mobile phone or watch which is not waterproof into the tank for cleaning. Do not put any spectacles frame or art ware which is made from shell into the tank for cleaning.

Machine must stop 5 minutes after continues work for 30 minutes.

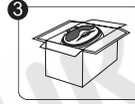




User Maintenance



1 Unplug and empty the cleaner after using. Do not keep water in the tank for a long time.



3 Keep the cleaner in cool dry place



2 Wipe the tank and housing with dry towel. **Do not wash the cleaner with water to**



Usage of Optional Accessories

Pay Attention:

The plastic basket is only for cleaning small items, because it absorbs about 30% of ultrasonic energy and reduce the cleaning result, in the case, when using the plastic basket, please refer to the instruction of ENHANCED CLEANING in this manual.

Plastic Basket

When small item is to be cleaned, put the item into plastic basket, then put the basket into the tank. In this way, frictions between the item and the tank can be reduced.

Watch Stand:

Ultrasonic osmosis is strong. Do not put the ordinary waterproof watch (less than 30 meters) into the tank and cleaning directly. DO that may cause watch damage. It is recommended to use the watch stand, immerse the watchband in water. Similar to plastic to plastic basket, the watch stand will absorbs ultrasonic energy. When using it, please refer to the ENHANCED CLEANING.

Please read instruction before using
Keep this manual for reference

