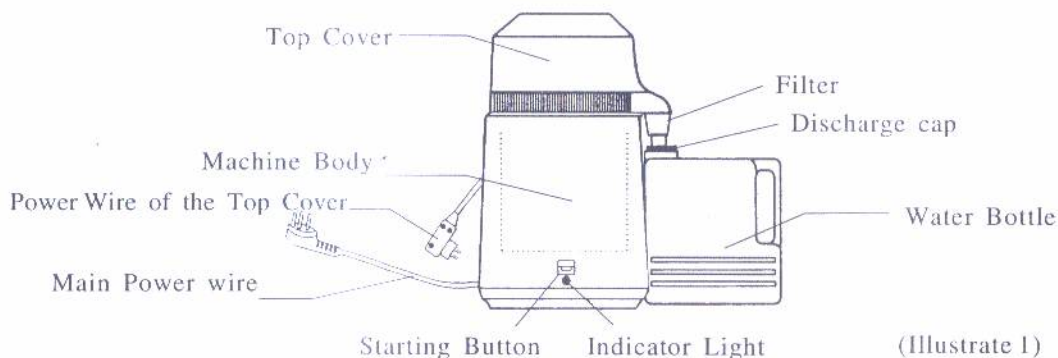


## Dear Users:

First of all, congratulations to you! From now on, you can produce the freshest and the purest distilled water yourself everyday.

This water distiller can produce a bottle of 4-liter (equal to 2 thermo bottled) distilled water about 4 hours (depending on the local temperature). So, one water distiller can produce 20 liters (equal to 10 thermo bottles ) distilled water easily every day. The output of one water distiller is enough. This water distiller is easy to be operated, safe and reliable and low cost ( producing 1300 milliliter distilled water consumes 1 kilowatt-hour). This is the most ideal tool of producing distilled water.

### I. Component Name:



(Illustrate 1)

### II. Specification:

Power Supply: (1)220-240V 50-60Hz  Capacity: 4L  
(2)110-120V 50-60Hz  Distillation Volume: 1L/H  
Power Consumption: 750W Orertemperature Safety: Power-off when temperature is 160°C

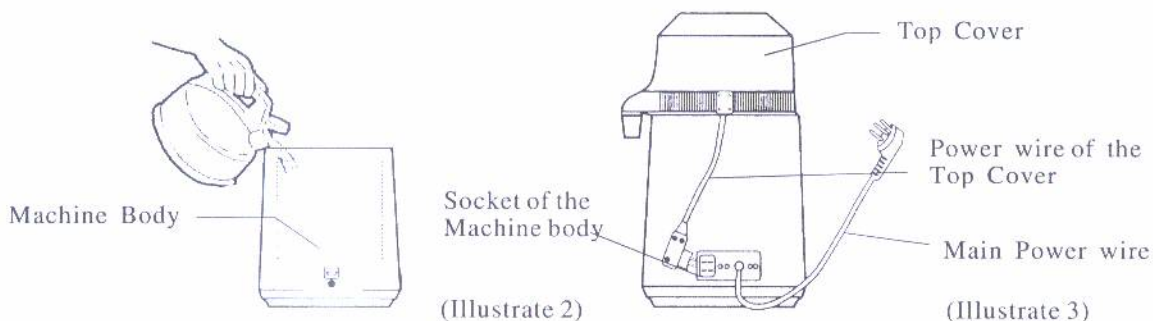
### III. Usages

1. Open the packing box, you will see the water distiller which is divided into two parts: the top cover and the machine body (illustrate 1). Take out them from the packing box and then lift up the top cover and take out the storage bottle from the machine body.

2. Lift up the top cover, put water into the stainless steel container to the highest water level line. Please do not exceed the highest water level line. If put hot water in, the distilling time will be shortened.

3. Put the top cover on the machine body as the illustrate 3. (Do put it stably). And insert the power wire of the top cover into the socket of the machine body.

4. Put the storage bottle as the illustrate 1. Then insert one end of the main power wire into the socket of the machine body and insert another end of the main power wire into the socket of the correct alt ernative current. Press the starting button, the cooling fan will run and it starts distill.



(Illustrate 2)

(Illustrate 3)

5. About half an hour, distilled water begins to drip into the storage bottle. It takes 4 hours to distill 4 liters water. (depending on the local temperature). After finishing the producing process, the starting button will shut off the power automatically. When start again, the temperature of the stainless steel container must be below 70°C in orderto prevent scalding and prolong temperature control and protect the using life.

6. If continuous producing is needed, and after the distilled water was finished dropping, you can pull out the main power wire and the top cover power wire before the starting button shut off the power automatically. In order to prevent scalding due to the overflowing of the steam, please take down the top cover after 10 minutes and put water into it, and then put the top cover stably on the machine body, insert the top cover power wire and the main power wire into the sockets. This water distiller starts to rise its temperature and distill the water again. It can continuously work for 24 hours. It is very safe and reliable.

7. Don't use the first bottle of distilled water because it probably contains the impure material during the manufacturing and packing processes.

Note: Please keep the outside of the machine body dry. (especially the socket to avoid short circuit)

Note: The starting button is only responsible to start and shut off the power automatically after finishing producing. If you want to stop the operating process, please pull out the main power wire from the socket. (illustrate 2)

#### IV. Clean Methods

1. Use detergent to wipe the outside of the machine body lightly and keep it dry.

2. Use clean water to wash the remaining deposited impurities in the stainless steel container every day. Please use the detergent that recommended by our company to remove the dirty every month (or to see the amount of dirty in the container).

(1) Put (hot) water into the stainless steel container to a level of a little bit higher than the dirty.

(2) Pour 1-4 spoons (see the amount of dirty in the container) of detergent into the container.

(3) When plug the main power wire and start up the starting button to heat the stainless steel container the top cover can't be covered.

(4) Pour out the water after 15-30 minutes and wash the inside using pure water.

(5) If you can't remove all the dirty at one time, please repeat the above action.

(6) The remaining dirty is not harmful to health, please use it without any fear.

3. You can use hot water to disinfect the storage bottle which will never be distorted

4. In order to make the distilled water more pure, you can replace the discharge tube every 2-3 months or use activated charcoal sachet instead of replacing the filter (purchase it from your supplier.)

(1) Take down the discharge tube as illustrate 2. (push it and draw it)

(2) Take out the new discharge tube from the plastic bag, and put it back onto the top cover. (Note: Do not put it back as the original one)

(3) Please repeat the above action in the future.

#### V. Noticing Items

1. Read the specification carefully before using this distiller.

2. Choose the dry and ventilated place to use this distiller. Because the cooling fan will make out sound like the electric fan, we suggest using this distiller in a ventilated kitchen.

3. Please use the correct socket. Pay attention to that several electric appliances can't use one socket for fear the electricity overload.

4. Please do not nip, cut and burn the power wire to prevent electricity leakage.

5. Please pull out the power wire when you are pouring water, cleaning or when it is not used

6. Please do not immerse any part of the distiller into water.

7. Please do not let children operate the distiller to avoid any scalding.

8. Please do not take out the top cover when the distiller is in use. Every time the distiller finishes operating, take down the top cover after 10 minutes to avoid scalding.

9. Please do not use the steel brush or other hard material to wash the stainless steel container to avoid damaging the surface of the container and make it easy to adhere dirty.

#### VI. Frequently Asked Questions and Solutions

1. Why there is no distilled water flowing out?

A. Main power plug or upper lid power plug aren't cutted in electrical outlet.

B. Outlet has no power.

C. Startup button isn't pressed down (Indicator light is dark).

D. There is no water poured into stainless steel container.

2. Why distilled water is not enough after process completion?

A. Poured water doesn't reach highest water line.

B. Upper lid latex seal is not airproof and recommended to change new one.

C. Upper lid latex seal is crushed by water out port which should be reinstalled correctly.

D. Water container is not level with water out port.

3. The cover bounces and steam and/ or distilled water overflows the airproof part between the cover and the distiller body.

A. The cover is not sealed properly with the distiller.

B. here is sediment in the exit, the tube need to be changed.

