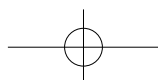
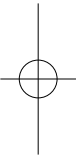


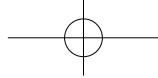
SK magic water purifier

All-in-One Water Purifier

WPUA710D

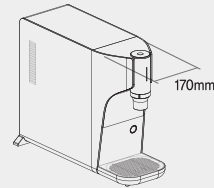
WPUA700D



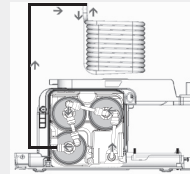


Features of Product

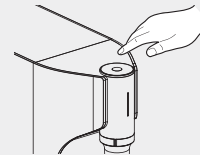
- 1
- The Ultra Slim (Width: 170 mm) size reduces space limits for installation.
 - To prevent splashing of water during hot water intake, you can extend it by turning the water intake tap.
 - The inside of the cock is installed with UV LED, so you can use it more cleanly.
 - Children Water intake button is located at the product front allowing even young children to drink clean purified water. (Hot water can not be taken with child button.)



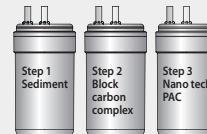
- 2
- The direct water supply system without the water tank provides more refreshing clean water.
 - By adopting the direct UV sterilization module, the UV LED is activated at the time of water output, and care is taken immediately after the water output. (Applied model : WPU-A710, WPU-A610)
 - By adopting the instant cooling system and the instant heating system using the ice storage heat, it is excellent for saving electric power and can take cold water and hot water continuously.
 - The high efficiency inverter compressor and the high efficiency instant water heater save the electricity cost.

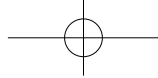


- 3
- The desired water temperature and amount are conveniently selected by the touch button.
 - The selected water intake temperature is instantly identified by the color of water intake button or the water intake panel.
 - With the hot water button, you can take water of suitable temperature for "hot water", "tea", "lukewarm water/ water for infant".



- 4
- Step1's Sediment Filter has superb effects to remove floating matters and complex particles in the water and plays the role improving the normal actions of other filters through basic filtration.
 - Step 2's Block Carbon Complex Filter uses high-compressed active carbon and the small filter size also maximizes the removal of floating matters and removal performance of residual chlorine, chloroform.
 - Step 3's Nanotech PAC Filter removes particulate matter in the water.





Contents



Cautions for Safe use

Please be sure to read this to use the product more safely.

Features of Product _____ 2p

Cautions for Safety _____ 4~11p

It is names of each part _____ 12~13p

How can I use this? _____ 14~21p

Should we find out the water purification system? _____ 22p

How do I replace the filter? _____ 23p

How can I clean? _____ 24p

Failure, How can I do that in this case? _____ 25~27p

It is product specifications. _____ 28p

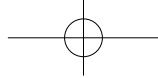
It is filter specifications. _____ 29p

It is processing instructions of discarded appliances _____ 30p

Product Warranty _____ 31p

- Before use, be sure to carefully read "Cautions for Safe use" and be sure to use the product carefully.
- After reading, Please store it in place anyone can see and anywhere.
- This product is for the domestic use (Republic of Korea). Do not use this product in any country having different electric currency and/or voltage.

※ Exterior may be changed to improve the quality of the product without notice.



Cautions for Safe use

- The following instructions are intended to cautions of related to power supply, installation, and use, prevent damage from unexpected danger using the product safely and correctly.
- If cautions related to safety is used wrong, they are divided as follows according to expected danger and the degree of the damage, emergency of occurrence of danger.
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children being supervised not to play with the appliance.



Warning If you don't read instructions, It may cause serious harm or death



Cautions If you don't read instructions, It may cause slight harm or damage of the product



This picture symbol is symbol to call attention to matters and operating to cause danger.



This sign indicates that the action is prohibited.



This sign indicates a mandatory instruction that must be followed.

Installation Instructions



Warning

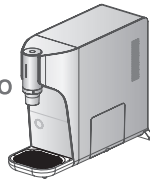


Do not install the product at any of following places.

- Outdoor or a place exposed to direct sunlight
- A place near to the toilet
- In front of an air conditioner or heater

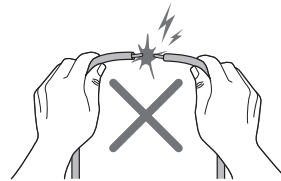


NO



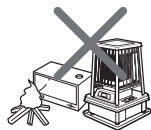
Do not connect or process the power cord at installation.

- It may cause an electric shock or a fire.

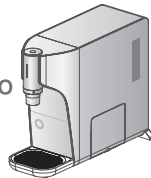


Do not place any heating device or spark generating product around the product.

- It may cause a fire.

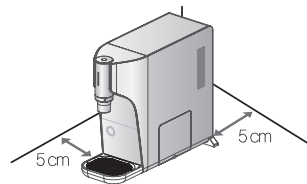


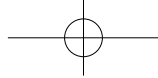
NO



Please install at a distance of at least 5 cm from the wall so that it is well ventilated.

- It may cause overheating that may result a fire.

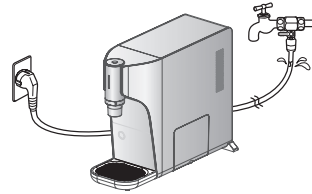
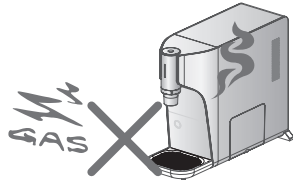




Installation Instructions

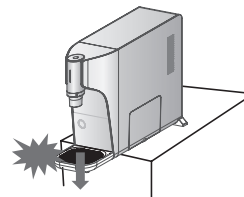
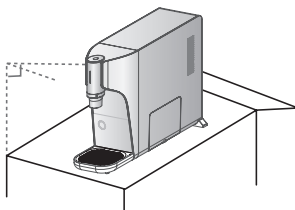
Warning

- ! Be cautious on the damage to refrigerant piping when moving or installing the product.**
 - It may cause sparks resulting a fire or burn injury.
- ! After installation, do not forget to check if the water supply hose leaks by opening the water supply valve.**
 - It may cause a danger of electric shock or short circuit.

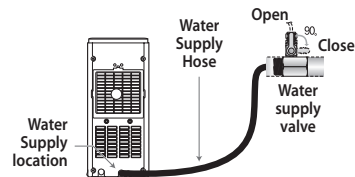
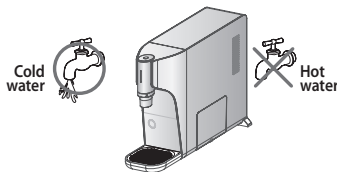


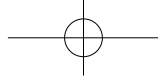
Cautions

- ⊘ Do not install in an unstable or tilted floor.**
 - It may cause an abnormal vibration, noise or malfunction.
- ! Please install the product on the table so that it does not protrude.**
 - It may cause a danger of the product damage.



- ! Be sure to connect to cold water piping.**
 - If connected to the hot water, the filter can be damaged reducing the product life.
- ! Connect the water supply hose to the back of the product as shown.**





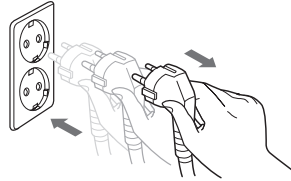
Power Supply

Warning

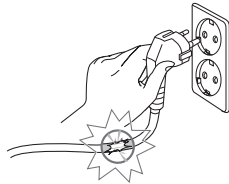
- ⊘ **Do not use any power other than AC 220-240V.**
 - It may cause an electric shock or a fire.



- ⊘ **Do not insert and remove the power plug repeatedly.**
 - It may cause an electric shock, a fire or a product damage.



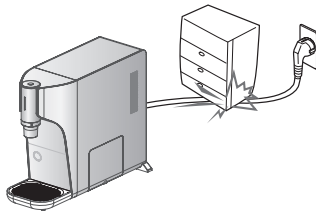
- ⊘ **Do not use any damaged power cord or plug or any loose power outlet.**
 - It may result a short circuit causing an electric shock or a fire.
 - If the power cord is damaged, contact the purchased store or the customer service center for replacement.



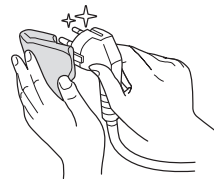
- ⊘ **Do not excessively bend, pull, twist or tie the power cord.**
 - It may result a short circuit causing an electric shock or a fire.

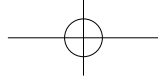


- ⊘ **Do Not place any heavy object on the power cord.**
 - It may result a short circuit causing an electric shock or a fire.



- ⓘ **If any foreign material (dust, water and/or others) is on the terminal or contact of the power plug, clean such material completely before use.**
 - It may cause an electric shock or a fire.

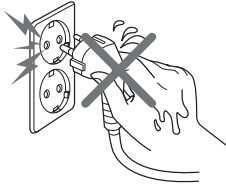




Power Supply

Warning

- ❗ **When plugging or unplugging the power cord to a socket, be sure to remove any water from your hand and then plug or unplug it.**
 - It may cause electric shock.



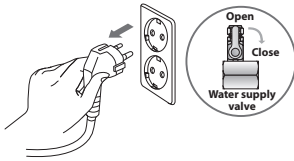
- ❗ **Use a socket with grounding connector of rated 15A or more exclusively. (For Cold Water Purifier model, rated 10A or higher)**

- Complicated wiring may cause fire because electric outlet is overheated.
- If you use a socket without grounding connector, it may cause short circuit or electric shock.



Cautions

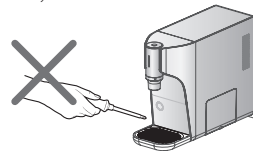
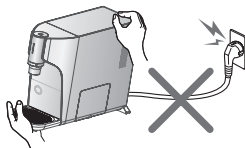
- ❗ **If the tap water is cut or the product is not in use for a long period of time, close Water Supply Valve and unplug the power cord.**



How to use the product



Warning

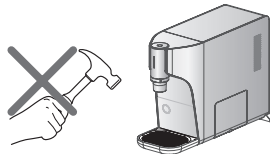
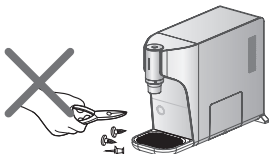
- ⊘ **Do not move the product during operation.**
 - It may cause a danger of electric shock or product failure.
- ⊘ **Do not disassemble or repair the product without authorization.**
 - It may cause a fire or electric shock.





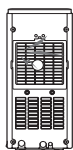
How to use the product



Warning

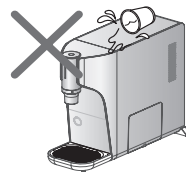
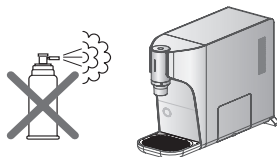
-  **Do NOT insert any wire or driver in the mechanical compartment.**
 • May cause an electric shock or a product failure.
-  **Avoid any heavy impact on the product.**
 • It may cause an electric shock or a product damage or failure.





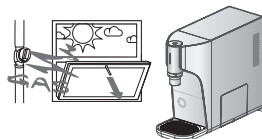
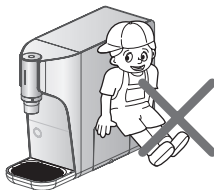
-  **Do not insert your fingers or metal bars into the radiating fan (exhaust pipe).**
 • It may cause an electric shock or injury.
-  **Do not use the purified water to refill a humidifier.**
 • If the purified water is not used for a long time, the water can be easily contaminated.

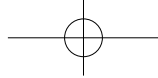


-  **Do NOT spray any pesticide or flammable spray during the operation.**
 • It may cause a fire or product failure.
-  **Avoid any water entrance into Water Purifier.**
 • It may cause fire and electric shock.



-  **Do NOT lean or hang on the product.**
 • It may cause a danger of product damage or failure or personal injury.
-  **When the gas (gas, propane gas, etc) leaks, do NOT touch the product or the power cord, but immediately open a window for complete ventilation.**
 • A spark may occur causing an explosion, a fire or burn injury.

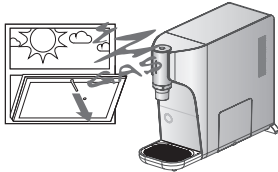




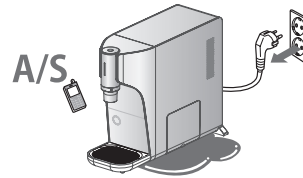
How to use the product

Warning

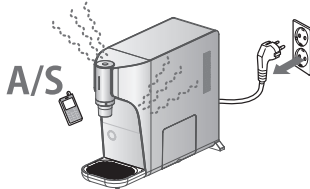
- !** When the gas (refrigerant) leaks, do NOT touch the product or the power cord, but immediately open a window for complete ventilation.
 - Water Purifier is highly environmental friendly and uses a heavy refrigerant (R-600a). Although a small amount (12g) is in use, the refrigerant is a flammable gas so that, if the gas leaks due to a severe damage, any spark may cause an explosion, a fire or a burn injury.



- !** If water is flowing from the inside of the product or there is water around the product, immediately shut off the water supply valve, disconnect the power plug, and contact the customer service center.
 - It may cause a danger of electric shock.



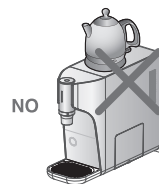
- !** If any abnormal noise, burning smell or smoke is detected from the product, immediately close Water Supply Valve and disconnect the power plug and then contact the customer service center.
 - It may cause a danger of electric shock or fire.



Cautions

- ⊘** This device is not intended to be used by people (including children) who are unable to use the device safely without supervision or instruction because of lack of physical, sensory, or mental capabilities or lack of experience and knowledge.
- ⊘** No NOT place any heavy object on the product.
 - It may cause a danger of product failure or personal injury.

It is advisable to monitor children so that they do not play with the device.




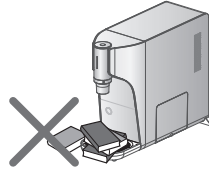
How to use the product


Cautions

-  **Do not place any cup or other on the water collector when the product is not used.**
 - The cup may fall and cause damages or injuries.




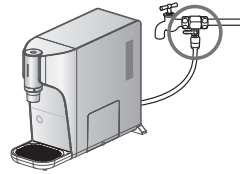
-  **Do not use the water collector of product for any purpose other than water collector.**



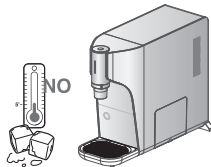
-  **Do not lift or turn the product by force by holding the water intake tap.**
 - It may cause a danger of product damage or failure or personal injury.




-  **Do not use any water other than the tap water.**
 - It may reduce the product life or cause a product failure.




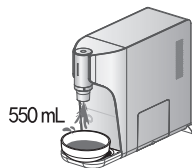
-  **Do not leave the product in a subzero condition.**
 - It may cause a product malfunction or failure.




-  **When using lukewarm water/ water for infant, disinfect milk powder bottles or containers used by infants enough.**
 - It may cause stomachaches.

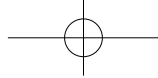


-  **In case of using the product again after not using for a long period of times, drain 550 mL of cold water, water and hot water each.**
 - The water in pipes may be polluted.



-  **When hot water intake, take water at the designated position.**
To prevent splashing of water, extend it by turning the water intake tap.
 - It may cause a burn injury.

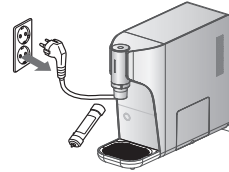
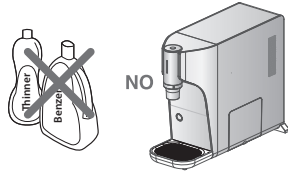




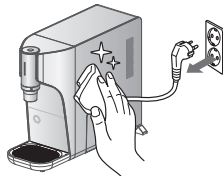
Cleaning and Managing

Warning

- ⊘ **Do not spray water on the product or use thinner, benzene or alcohol to clean the product.**
 - It may cause a color change, deformation or damage on the product or an electric shock or a fire.
- ⓘ **Remove the power plug before replacing filters.**
 - It may cause electric shock.

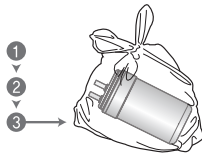


- ⓘ **Remove the power plug before cleaning the product.**
 - It may cause fire and electric shock.

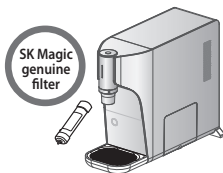


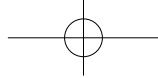
Cautions

- ⓘ **Dispose waste home appliances and water filters by the specified procedure when handling them.**
 - It may cause an environmental pollution or personal injury.
- ⓘ **If a filter is not replaced, the filter damage can be caused. Filters must be replaced according to the replacement cycles.**
 - The life span of the product is listed according to the type of filter.



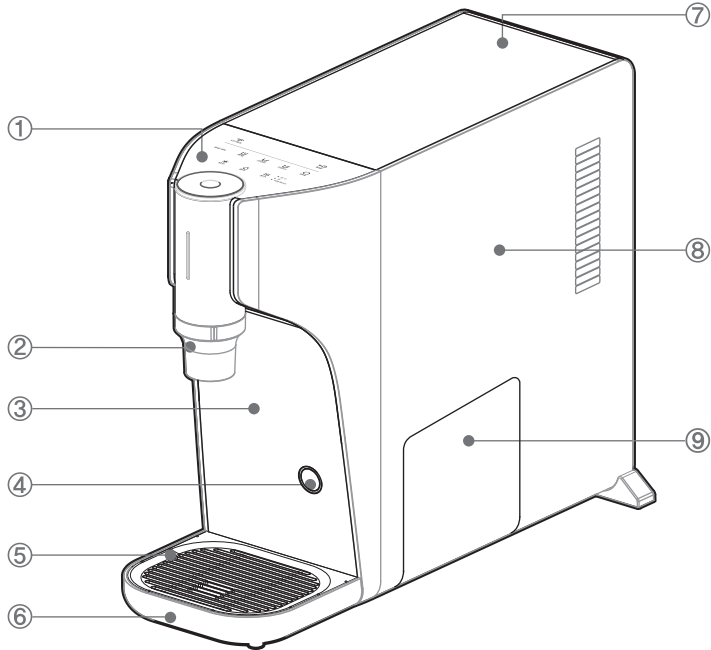
- ⓘ **When replacing the filter, please use the SK Magic genuine filter.**
 - It may cause abnormal water quality or taste.





It is names of each part.

Model WPUA700



① Display / Control panel

② Water intake tap

③ Front case

④ Children Water intake button

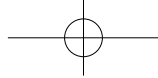
⑤ Water Collector Cover

⑥ Water Collector

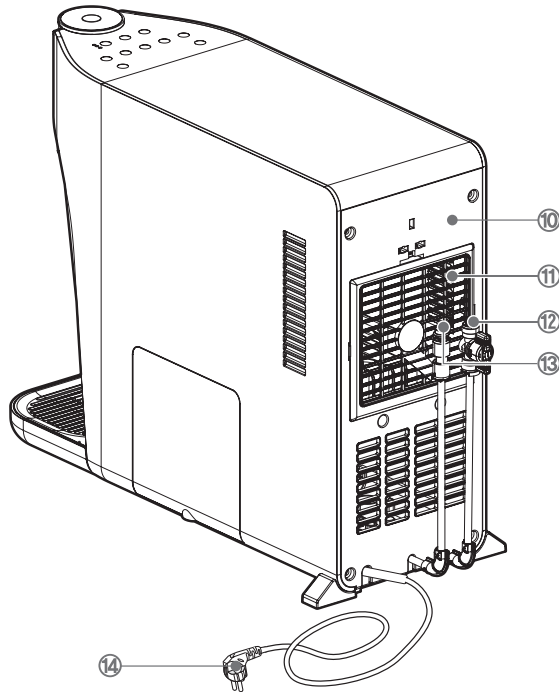
⑦ Top case

⑧ Side case

⑨ Filter cover



Model WPUA700



⑩ Back case

⑪ Heat-sink fan cover

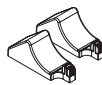
⑫ The slot of water supply

⑬ Water paucet connector

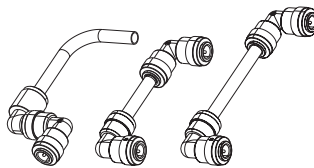
⑭ Power cord

Components

A copy of user's Manual Stand support (2Ea)



Fitting module (3 types)



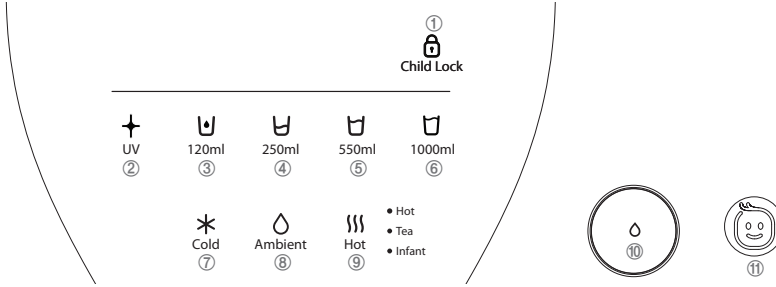
Clip(1Ea)



How can I use this?

Display / Control panel












※ WPU-A700D models are models without IoT function.

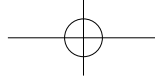


- ① Child Lock button
- ② UV button
- ③ 120ml button
- ④ 250ml button
- ⑤ 550ml button
- ⑥ 1000ml button
- ⑦ Cold water button
- ⑧ Purified water button
- ⑨ Hot water button
- ⑩ Water intake button
- ⑪ Children Water intake button

Button Descriptions

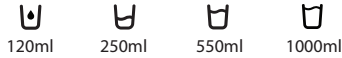
※ ±15% deviation may occur on the water intake amount depending on the installed water pressure.

 120ml	<ul style="list-style-type: none"> • Water Amount : 120 mL 	 Cold	<ul style="list-style-type: none"> • Select cold water, purified water and hot water according to the amount of water intake - Cold Water: Blue LED - Purified Water: Green LED - Hot Water: Red LED
 250ml  550ml	<ul style="list-style-type: none"> • Water Amount : 250 mL / 550 mL • 550 mL : Water intake cock LED Brightness Control (More than 5 seconds) 	 Ambient  Hot	
 1000ml	<ul style="list-style-type: none"> • Water Amount : 1,000 mL • Buzzing Sound ON/OFF (More than 5 seconds) 	 Child Lock	<ul style="list-style-type: none"> • Cold water OFF/ON (Cold water + Lock for more than 5 seconds) • Children button lock / Unlock - (Purified Water + Lock for more than 5 seconds) • Hot Water Button Lock/ - (Hot Water + Lock for more than 5 seconds) • Unlock both cold water ON and lock - (Lock for more than 5 seconds)
	<ul style="list-style-type: none"> • Quantity water intake when you press once • The water intake stops when the button is pressed once during water intake 		
	<ul style="list-style-type: none"> • Only one cup can be taken with cold water or purified water 		
 UV	<ul style="list-style-type: none"> • Use for cork manual UV safety care • During UV safety care notification LED ON/OFF (More than 5 seconds) • UV safety care ON /OFF (UV safety care + Lock for more than 5 seconds) 		



How to Control

1 Water intake amount selection



Select a desired water intake amount.

- If the LED of corresponding button is ON, touch is not required.
- The selection of the water intake is set to one cup if there is no operation for a certain period of time.

2 Select water intake temperature



Select a desired water intake temperature.

- If the LED of corresponding button is ON, touch is not required.
- The LED color of the water intake panel is set according to the selected water intake temperature.
- Every time you press the hot water button, the temperature changes to hot water, tea, lukewarm water/ water.for infant.

3 Water intake

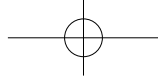


Press water intake button.

- The water intake stops automatically after taking the selected water intake amount.
- The water intake light blinks during the water intake, and if water intake Button is pressed, the water intake stops.

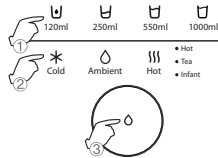
4 Hot water initialization

- The initial one-time initialization function is automatically executed only when the product is installed.
The hot water initialization function is not performed afterwards.



To drink the desired water

1 To drink cold water



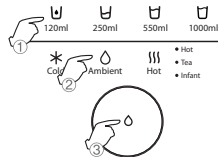
1. Select a desired water intake amount.
(120ml/250ml/550ml/1,000ml)

2. Touch cold water button. (Cold Water: Blue LED)

3. Press water intake button.

• To stop the water intake, press Water intake Button again.

2 To drink purified water



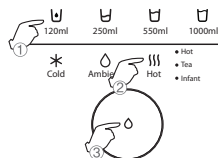
1. Select a desired water intake amount.
(120ml/250ml/550ml/1,000ml)

2. Touch purified water button.
(Purified Water: Green LED)

3. Press water intake button.

• To stop the water intake, press water intake Button again.

3 To drink hot water



1. Select a desired water intake amount.
(120ml/250ml/550ml/1,000ml)

2. Touch the hot water button.

• Every time you press the hot water button, it changes to hot water, tea, lukewarm water/ water for infant.

• Hot water: 80°C

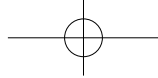
• Tea: 70°C

• Lukewarm water/ water for infant: 50°C

3. Press water intake button.

• To stop the water intake, press Water intake Button again.

• If there is no operation within 7 seconds after hot water intake, it will be changed to the previous mode automatically after using hot water.

**To use the function****1 To turn buzzing Sound on or off****Touch the Continuous button for more than 5 seconds.**

- With the buzzing sound, buzzing Sound is ON/OFF.



1000ml

2 To use Children Water intake button**Press Children Water intake button located on the front of the product.**

- Only a cup of cold water or purified water is available.
- The water temperature can be selected as cold water or constant only. If you choose (lukewarm water / water for infant) or hot water, cold water and purified water are automatically taken at the previously taken temperature.

**3 To control the brightness of Cock LED****1. Touch 550ml Button for more than 5 seconds.**

- 550ml Button blinks and Green LED of the water intake panel is ON.

2. Press water intake button to select a desired brightness.

- Each button press changes the brightness. (High, Medium, Off)

3. Touch 550ml Button.

- The setting is completed.
- If there is no other input for 5 seconds after brightness adjustment, the setting is completed automatically.



550ml

4 To turn UV safety care notification LED ON or OFF**1. Touch the UV safety care button for more than 5 seconds.**

- UV safety care button blinks and UV safety notification LED on water intake panel is ON.

2. Press water intake button.

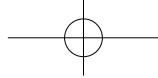
- Each button press turns UV safety care notification LED ON/OFF.

3. Touch the UV safety care button.

- The setting is completed.
- If there is no other input for 5 seconds after the selection, the setting is completed automatically.



UV



To use the function

5 To Turn Cold Water ON or OFF



Simultaneously touch Cold Water Button and Lock Button for more than 5 seconds.

- With buzzing Sound, Cold Water is ON/OFF and, if OFF is set, Cold Water Button's LED is OFF and Lock Button's LED is ON.
- In case of OFF mode, the function is not selectable.
- If the function is turned off, the radiating fan and the compressor become not operational. After that, if cold water is to be taken again, cold water will be taken in about 1 hour after turning on the function.

6 To Lock/Unlock Hot Water Button



Touch Hot Water Button and Lock Button Simultaneously for more than 5 seconds.

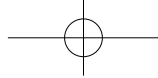
- With buzzing Sound, Hot Water is Locked or Unlocked and, if Lock is set, Hot Water Button's LED is OFF and Lock Button's LED is ON.
- If Locked, the function becomes not selectable.

7 To use the lock / unlock button for the Children Water intake button



Touch purified water button and lock button simultaneously for more than 5 seconds.

- With buzzing Sound, Children Water intake button is Locked or Unlocked and, if Lock is set, Children Water intake Button's LED is OFF and Lock Button's LED is ON.
- If Locked mode, water intake is not available even if Children Water intake button is pressed.

**To use the function****8 To use the cock UV safety care function****Touch the UV safety-care button and lock button simultaneously for more than 5 seconds.**

- Cock UV safety-care function is ON/OFF and, if OFF is set, the UV safety-care button's LED is OFF.
- When the Cock UV safety-care button is applied, Cock Sterilization function starts automatically.
- Cock UV safety-care function automatically operate every two hours.
- When cock UV safety-care starts, the notification LED (white) lights up during operation.
- During Automatic or Manual cock UV safety-care process, if any button other than UV safety-care button is touched, UV safety-care LED is OFF and, if water is not received, UV safety-care Notification LED is automatically ON again.
- Manual Cock UV safety-care is activated by touch of UV safety care button. When Manual UV safety-care starts, Notification LED during UV safety-care is ON.
- During Automatic or Manual UV safety-care process, if UV safety care button is pressed or the water intake, the UV safety-care stops. If UV safety-care is stopped by water intake, the automatic UV safety-care function automatically operates after water intake.

9 To release both the cold water OFF mode and the lock setting**Touch Lock Button for more than 5 seconds.**

- With buzzing Sound, Lock Button's LED is OFF.
- Both Lock and OFF set function are released. (UV safety-care, except IOT function)

10 To adjust lukewarm water/ water for infant temperature

- Hot
- Tea
- Infant

Touch the hot water button for more than 5 seconds.

- Lukewarm water/ water for infant LED is turned on.
 - Touch the water output button to set the temperature according to the LED brightness. (Water output and lighting bar LED brightness: 55 degrees, medium: 50 degrees, dark: 45 degrees)
 - Touch the hot water button to complete the final setup. (Ting-Ting)
- ※ The default setting temperature for lukewarm water/ water for infant is 50 degrees.

Should we find out the water purification system?

WPUA700

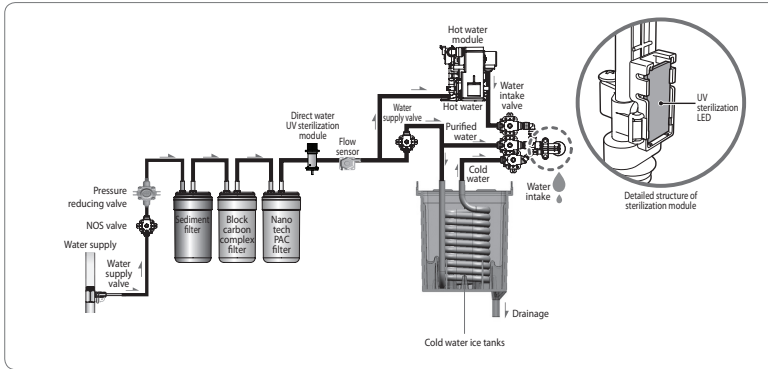
1. The water purification system is composed as shown. (Based on WPU-A710 model)



Cautions

Do not disassemble the product at any time during use.

- It may cause a fire or electric shock.



- Consumables (Filter/Fitting/Tubing) should be genuine SK Magic products, and when replacing, ask a qualified technician for replacement. (It may cause a failure or the product life reduction.)
- Cleaning the UV LED sight glass: Experts visit and clean for efficient sterilization performance. It may cause damage of the product and water leak when the consumer directly removes.

2. When the product is installed or any filter is replaced, each filter should be cleaned.

Allow water to flow for about 15 minutes based on initial cleaning inside the filter. (Based on 20L water flow at water pressure of approximately $1\text{ kgf}/\text{cm}^2$).

Depending on the characteristics of the filter, bubbles or black water may come out only during initial cleaning, and there is nothing wrong with the purification performance.

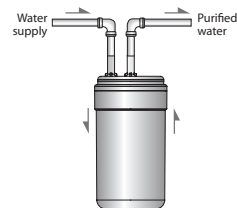
○ White Coloring of Purified Water

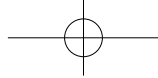
This is a temporary scene that may happen by the micro bubbles (air bubbles) occurring during the water output in a direct water purification product.

Micro bubbles (air bubbles) disappear naturally, so there is no problem with water quality.

If the purified water by this product is boiled, white sediments may occur.

These are not foreign materials, but are the mineral sediments.





How do I replace the filter?



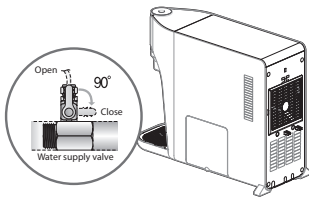
Cautions

Do not disassemble the product at any time during use.

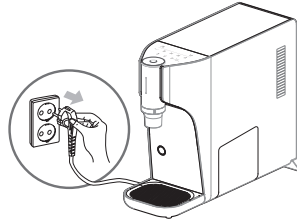
- It may cause a fire or electric shock.

Filter Replacement

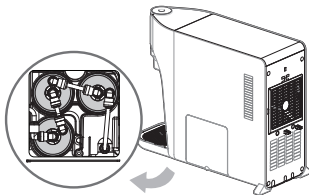
1 Close Water Supply Valve.



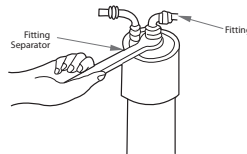
2 Remove the power cord.



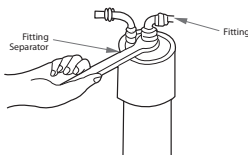
3 Separate Filter Cover as the figure shows.



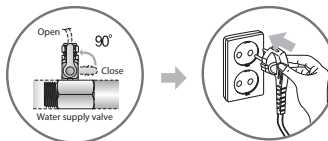
4 After separating fittings from the filters by using the tool for fitting separation, replace the filters.



5 Assemble Filter, Fitting and Filter Cover together following the reversed separation order.



6 Open Water Supply Valve and check for any water leak on the filter connections. Then, connect the power cord.

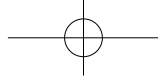


- To purchase or replace filters, please contact the Customer Service Center (Customer Service Center: 1800 18 7878)
- The filter replacement management will be contacted 2-3 days ago through our computer management network to inform you of the filter replacement cycle.

※ Filter replacement cycle.

: The filter replacement cycle is when the filter is expected to perform well.

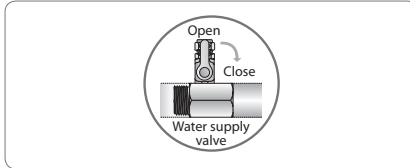
The replacement period may be shorter in areas with poor quality inlet water, or in cases of heavy use.



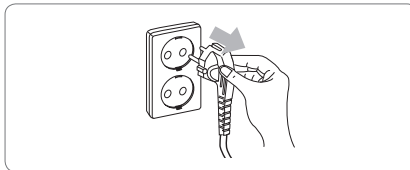
How can I clean?

How to clean

Before starting cleaning

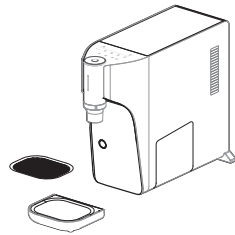


1 Close Water Supply Valve.



2 Remove the power cord.

How to clean water collector



1 Please remove the water collector fixed by the magnet by hand.

• If any water is inside, the water may spill.

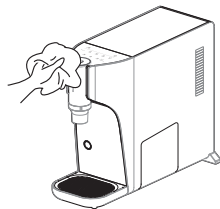
2 After removing the water collector cover and water collector, please wash with running water or soft brush

• If the water collector is cleaned with a sharp object, the collector can be damaged.

3 Please dry in a cool shade and use assemble it again in the product.

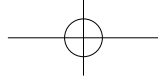
※ If water is contained in the water collector for a long time, the water can be contamination.
Check the water collector container frequently to make sure there is no water.

How to clean the exterior and water intake panel



1 When cleaning the exterior, wipe it with a plastic cleaner and a wet cloth. (Do not wipe it with thinner, benzene or alcohol.)

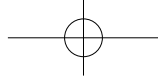
2 Wipe water intake panel with a wet cloth and remove moistures with a dried cloth.



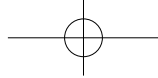
Failure, How can I do that in this case?

- If you suspect a malfunction while using the product, first check the following.
If the product is still in an abnormal condition, request authorized service center or customer service center.
- If it is not a product failure it may occur costs

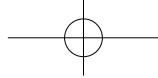
Status	Possible cause	Measures
Cold water is not cold (If it is not a product failure)	Low supply power	<ul style="list-style-type: none"> • Check if the supplied power is 220 V. If the power is low, it should be adjusted to 220 V.
	Taking a lot of water	<ul style="list-style-type: none"> • Continual water intake of large amounts increases the cold water temperature. Please try water intake later.
	Cold water function turned off	<ul style="list-style-type: none"> • Touch the cold water button and the lock button simultaneously for 5 seconds to turn cold water on. - Cold Water can be turned ON via App.
	Not in normal operation mode	<ul style="list-style-type: none"> • If Children Water intake button blinks, remove the power cord and insert back after 1 minute. Then, try Cold Water again after 1 hour.
	Product installation or unused for a long time	<ul style="list-style-type: none"> • Cold water generation time is required after product installation or when not used for a long time. Please take cold water after about 1 ~ 2 hours.
Cold water is not cold (If it is a product failure)	Failure of cooling section	<ul style="list-style-type: none"> • While the power supply is normal, if the water is not cold enough after 2 hours, contact the Customer Center.
Water is not taken	End of filter life	<ul style="list-style-type: none"> • After checking the filter replacement cycle, contact the Customer Center. • If the water reception fails after the filter replacement, close Water Supply Valve, remove the power cord and, then, contact the Customer Center.
	Cut off tap water	<ul style="list-style-type: none"> • Close Water Supply Valve first and, then, remove the power cord. • When the tap water starts to run, open Water Supply Valve and insert the power cord.
	Connection hose is bent.	<ul style="list-style-type: none"> • Check if there is any bent on the connection hose.
Water continues to flow, and cold water, purified water, and hot water LEDs flash in sequence.	Not in normal operation mode	<ul style="list-style-type: none"> • The product returns to the normal mode if One Cup Button is touched or Water intake Button is pressed.



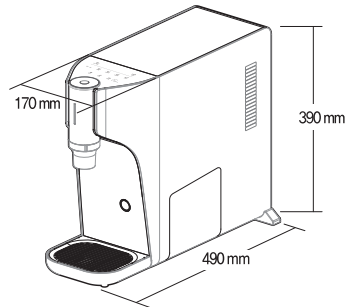
Status	Possible cause	Measures
Noise generation	Mechanical operation and temperature change	<ul style="list-style-type: none"> • "Wing" sound is the operation sound of radiating fan. It is not failure and if the noise is too loud, contact the Customer service Center. • The sound "Took" during water intake is the operation sound of the valve. It is not failure. • This water purifier is installed with a compressor, so there is a noise like a refrigerator. • A sound of water flowing may occur in the product. This sound is the sound of the cooling water in the heat exchange tank rotating for heat exchange. It is not failure and if the noise is too loud, contact the Customer service Center.
Product Leakage	Assembly (connection) area defect	<ul style="list-style-type: none"> • Close Water Supply Valve, remove the power cord and, then, contact the Customer service Center.
Unpleasant taste and odor generation	Long-term absence	<ul style="list-style-type: none"> • Short Period (10 days or less Water, water, and hot water should come out at least once every 550 mL. • Long Period (10 days or longer): If necessary, ask the customer service center for inspection.
	Do not use inappropriate places and products for a long time.	<ul style="list-style-type: none"> • Replace all filter before using the product. → Page 20
Micro particles in purified water	Bubble generated during water supply	<ul style="list-style-type: none"> • If there is micro particles after 5 minutes of water in the water cup, shake the water cup 5 to 6 times to check for micro particles. If the micro particles are still found, replace the filters by requesting the Customer service Center.



Status	Possible cause	Measures
When water intake is low (If it is not a product failure)	Simultaneous use of water paucet or other faucets	<ul style="list-style-type: none"> Water intake amounts may decrease when used with other products. Stop using the water paucet and take water.
	End of filter life	<ul style="list-style-type: none"> Replace the filters after checking filter replacement cycle. If the water intake amount is still low after replacing the filters, contact the Customer service Center.
	Instant hot water is operating (WPU-A700/A710)	<ul style="list-style-type: none"> When hot water is taken, the cold water is instantly heated. Therefore, the hot water speed can be slower than that of cold water or purified water. In the area where the installation water pressure is low, the water intake speed can be slow.
Steam is sprayed while using hot water (WPU-A700/A710)	Power supply is high (If it is not a product failure)	<ul style="list-style-type: none"> A power supply voltage (220 V) higher than that of the standard power supply may not be proper for Hot Water. If steam is continuously produced, ask the Customer service Center.
When water doesn't come out while using hot water (WPU-A700/A710)	Bubble generation of instantaneous hot water (If it is not a product failure)	<ul style="list-style-type: none"> Since the water is instantly heated by hot water, air bubbles may be generated during water intake and the flow of water may be interrupted.
When lukewarm water comes out when using hot water (WPU-A700/A710)	Check the hot water module (Product is not failure)	<ul style="list-style-type: none"> If hot water is not hot, try the second cup. Try reconnecting the power (unplug the power cord and plug it in again after 10 seconds). ▶ [Hot water - Continuous (or one cup) - Pressing the intake button] and check the temperature (Be careful because the water is hot.)
	Failure of the heater for Instant Hot Water	<ul style="list-style-type: none"> It's an Instant Hot Water Heater's failure. Contact the Customer service Center and replace the heater.
When hot water does not come out (WPU-A700/A710) (WPU-A500)	Hot Water Lock (While the product is normal)	<ul style="list-style-type: none"> Touch the hot button and lock button simultaneously for more than 5 seconds to unlock. If the hot water does not come out even after unlocking, please contact the customer service center.
	Instant Hot Water's part defect	<ul style="list-style-type: none"> It's an Instant Hot Water Heater's failure. Contact the Customer service Center and replace the heater.

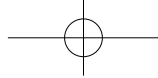


It is product specifications



Model names		WPU-A700	WPU-A710
Product names		Electric hot and cold water purifier	
Product weight		11.5kg	
Rated voltage		220-240V~, 50Hz	
Cooling system		Compressor cooling heat exchange system	
Rated current consumption / power	TOTAL	2,955W	
	Hot water	2,900W	
	Cold water	0.6A(55W)	
Water storage capacity	Cold water	Direct water system (1.2X of ice capacity)	
	Purified water	Direct water system	
	Hot water	Direct water system	
Thermostat		THERMISTER	
UV safety care	Water output	-	○
	Cock	○	
Filter system	Step 1	Sediment filter	
	Step 2	Block carbon complex filter	
	Step 3	Nano tech PAC filter	
Effective water quantity		1,200 L	
Purpose of use		Waterworks water purification	
Purpose of use		For home use	
Using condition	Allowable water pressure	117~785 kPa(1.2~7.8 bar)	
	Allowable water temperature	5°C~35°C	

※ Effective water quantity: It means Purification Capacity estimated as removal rate of chloroform to know life of contaminant removal devices such as built-in filters from the product.

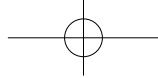


It is filter specification.

- Depending on the amount of water used, the filter replacement cycle may vary.

	Names	Replacement cycle	Material	Function	Country of origin (Material)	Country of origin (Filter)
Filter specification	Sediment filter	4 months	Non-woven	Filtration	Korea	Korea
	Block carbon complex filter	4 months	Compressed activated carbon	Filtration & Adsorption	Korea	Korea
			Non-woven	Filtration		
	Nano tech PAC filter	12 months	Nano Aluminum Fiber Active Carbon Powder	Electrostatic Adsorption	USA	Korea

※ Filter replacement cycle: filter replacement cycle is when the filter performs well.
 The replacement period may be shorter in areas with poor quality inlet water, or in cases of heavy use.
 (Usage standard 10 liters per day 4 people)



It is processing instructions of discarded appliances.

Processing instructions of discarded appliances

Dispose waste home appliances as followings for the environmental protection.

1 In case of Free Disposal

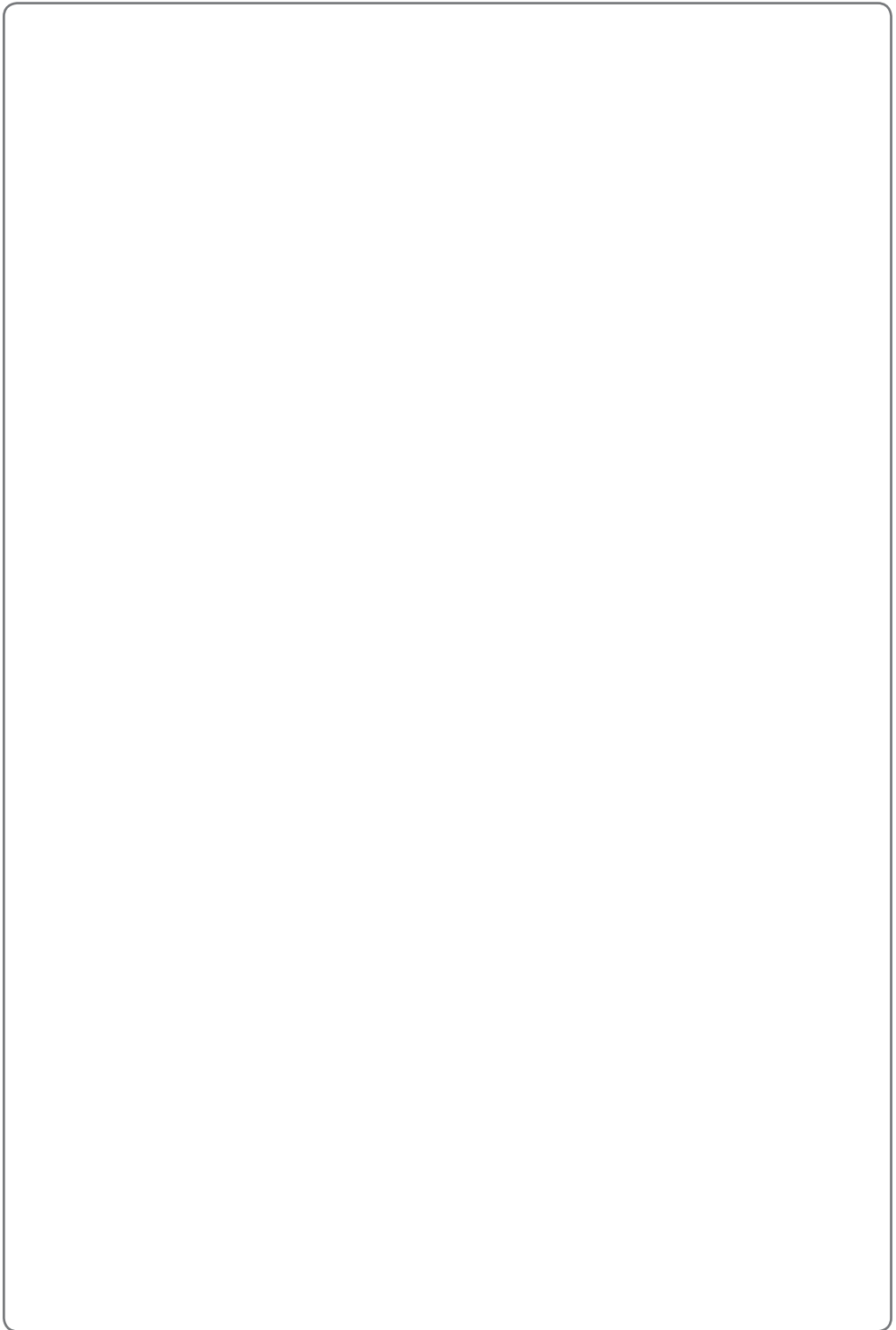
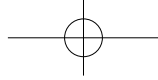
- In case of disposing an old SK Magic product after purchasing a new SK Magic product, SK Magic will handle the old one for free when we deliver the new product. (Exclusive service for SK Magic product.)

2 In case of Paid Disposal

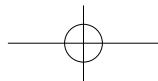
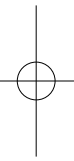
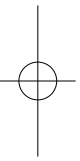
- In case of disposing a product that has been used without purchasing a SK Magic product, please contact the resident office of your area for the disposal.
- SK Magic provides the paid product disassembly service for customers convenience.
(Customer Service Center: 1800 18 7878)

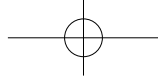
Cautions

This water purifier uses a small amount (12g) but uses combustible natural gas (R-600a) as refrigerant. Therefore, when disposing of the water purifier, please contact the local resident center or disposal specialist.



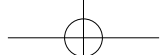
Memo





Memo

A large, empty rectangular box with rounded corners, intended for writing a memo.



Product Warranty

Cold water purifier
(For home use)
Product Warranty
Period 1 year
Part Preservation
Period 7 years

Regarding the Service

SK Magic Co., Ltd. provides the warranty for the product as under according to the Consumer Dispute Resolution Standards by item (Fair Trade Commission Notice). A designated partner shall provide services when requested.

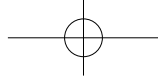
Seller's Name and Contact Information	(☎)
Date of Purchase (Entry column by the seller)	Month Day Year

- Warranty period when using general product for business use is shortened to half. (Business facilities, camping facilities, public places, etc.)
- The warranty period is estimated from the product purchase date. If the product purchase date is impossible to check, the warranty period is estimated from the date after 3 months from the product manufacturing date or the custom clearance date of the product.

Consumer Damage Type		Compensation Detail			
		Rental	Membership	Lump Sum Within Warranty Period	After Warranty Period
Failure by any defect in performance or function naturally occurred during normal uses	Customer's request for replacement or refund regarding a failure occurred within 14 days after purchase	Product Replacement or Rental Registration Fee (including the advanced rental fee) Refund	Not Applicable	Product Replacement or Full Refund	Not Applicable
	Repair required for a Failure occurred within 1 year after purchase	Free Repair	Not Applicable	Free Repair	Not Applicable
	Repair required for a Failure occurred within 1 month after replacement	Free Repair	Free Repair	Free Repair	Not Applicable
	Impossible repair within Warranty Period due to an obsolete part	Product Replacement	Not Applicable	Replacement with a Product in the same class	Not Applicable
	Two time Failures with the Same Defect	Free Repair	Paid Repair (Free Repair for Premium Membership)	Free Repair	Paid Repair
	Three time Failures with the Same Defect	Product Replacement (3 Failures in 1 year)	Paid Repair (Free Repair for Premium Membership)	Product Replacement	Paid Repair
	Five Failures with Different Defects	Product Replacement (5 Failures in 1 year)	Paid Repair (Free Repair for Premium Membership)	Product Replacement	Paid Repair
	Repair Impossible during the Part Reservation Period	Product Replacement	Refund by adding 5% of the purchase price to the amount from the application of straight-line depreciation to the purchase price	Product Replacement	Refund by adding 5% of the purchase price to the amount from the application of straight-line depreciation to the purchase price
Consumer's Intentional or Accidental Damage on Performance or Function	The Company Lost the Product Consigned by a Consumer	Product Replacement	Refund by adding 10% of the purchase price to the amount from the application of straight-line depreciation to the purchase price	Product Replacement or Full Refund	Refund by adding 10% of the purchase price to the amount from the application of straight-line depreciation to the purchase price
	Damage occurred during Shipment or Installation of a product when purchasing the product	Free Repair or Product Replacement	Replace the product when it is not resolved after repair free of charge	Free Repair or Product Replacement	Not Applicable
Others	Possible for Repair	Paid Repair	Paid Repair	Paid Repair	Paid Repair
	Repair Impossible during the Part Reservation Period	Replacement with an Alternative after Receiving Fee corresponding to Paid Repair	Product Replacement by applying straight-line depreciation after Receiving Fee corresponding to Paid Repair	Product Replacement after Receiving Fee corresponding to Paid Repair	Product Replacement by applying straight-line depreciation after Receiving Fee corresponding to Paid Repair
Others	Failure by natural disaster (Lightning, Fire, Earthquake, Flood, etc.)	Free Repair	Paid Repair	Paid Repair	Paid Repair
	Part Replacement requested when No defect in performance or function	Paid Repair	Paid Repair	Paid Repair	Paid Repair

- ※ Since a fee is charged for a service requested if there is no failure, please read User Manual before requesting a service.
- ※ This warranty is applicable only in the Republic of Korea. Since this warranty is not issued again, please preserve this warranty with User Manual.





SK magic Customer Service Center | 1800 18 7878 www.skmagic.com.my

Customer Center provide the e-commerce and telephone order sales service for consumables and accessories including dishwasher detergents & conditioners / air cleaner filters / water purifier filters / bidet filters / water softener recycling solution / batteries, burner caps and heads, and tripods for gas cooking stoves and gas oven stoves / oven wares, steam wares, oven gloves, oven grills, and water containers for electric ovens as a part of the customer service.

