

ULTRASPA® PRO JEWELRY CLEANER

COMBINATION STEAM & ULTRASONIC CLEANER FOR JEWELRY



GEMORO®
THE SPARKLE EXPERTS



GEMORO ULTRASPA

1. Ultrasonic tank
2. Clear plastic evaporation resistant cover
3. Control panel: Steamer power and ready lights & Ultrasonic power light / timer button
4. Steam nozzle
5. Stainless steel removable mesh basket
6. On/Off Switch
7. Steamer fill cap
8. Steam activation lever
9. Small basket hook
10. Tweezer storage compartment



INSTRUCTIONS FOR USE & SAFETY PRECAUTIONS

Congratulations on your purchase of the **GEMORO ULTRASPA!** The **ULTRASPA** has been factory tested for performance as well as safety, and does an incredible job cleaning jewelry and more via its two-stage cleaning process using professional grade ultrasonic technology as well as high-pressure steam.

Please be aware that not all jewelry or other items may be cleaned in an ultrasonic cleaner or in a steam cleaner. Always confirm if the jewelry or other item may be cleaned in either an ultrasonic or with steam (or both) prior to cleaning it with the **ULTRASPA**.

INCLUDED PARTS

1. Steamer fill cap.
2. Full size perforated removable ultrasonic basket.
3. Funnel and measuring fill cup for ultrasonic and steam cleaner. Please note that there is also a built-in funnel under the steamer fill cap and that water may be slowly poured into this funnel when filling the steamer tank.
4. Rubber tipped locking stainless steel jewelry holding tweezers (may be stored in the rear storage compartment slot).
5. Stainless steel mesh clamshell style basket for holding small pieces of jewelry such as ear studs, rings, etc. (may be stored on the rear storage compartment hook).
6. Stainless steel basket (holds jewelry when steaming or air drying)
7. Steam Residue Mat (place in front of steamer under nozzle to protect counter).



SPECIFICATIONS

Power Voltage: 110-120V AC

Rated Frequency: 60Hz Rated

Power: 1000W

Pressure: 0-50PSI

Maximum Steamer Tank Water Fill Capacity: 11oz (5oz + 6oz fill cups) Maximum Ultrasonic Tank Water Fill Capacity: 15oz (approximately three 5oz fill cups or to MAX fill line on tank)

QUICK START GUIDE

DO NOT PLUG IN YET!

1. Firmly insert the stainless steel basket in the slot located under the steam nozzle. Place the **ULTRASPA** with the Steam Residue Mat positioned on your counter under the nozzle, or position it over the edge of your sink or counter and forego the use of the Steam Residue Mat.
2. Carefully unscrew the black fill cap.
3. Fill the measuring cup with water to the indicated mark (two 5oz cups are required to produce the driest steam or 10oz total, alternatively, one 5oz cup plus one 6oz cup or 11oz total, are required to reach the maximum steamer tank capacity). Insert the funnel in the tank opening in the rear of the unit where the fill cap was inserted and slowly pour the water into the funnel. Always be certain to **dry the excess water within the funnel area before replacing the cap.**
4. After sufficient water has been poured into the steamer tank, replace the black steamer fill cap by hand tightening. **Do not over-tighten.**





5. Fill the ultrasonic tank with water or for best results, fill the tank with water that has been mixed with an ultrasonic cleaning solution to the MAX fill mark on the back of the ultrasonic tank (remove the perforated basket to see the fill mark). This will require filling the measuring cup to the 5oz. mark approximately three times. Note: In place of a professional ultrasonic cleaning solution, a household dishwashing soap that has a degreasing agent in it may be substituted.



6. Plug the **ULTRASPA** into a grounded electrical outlet.

TO TURN ON THE ULTRASPA POWER AND STEAMER flip the switch located on the right side bottom of the appliance from the “0” mark to the “I” mark.

- The **STEAMER POWER** **blue** LED on the control panel will illuminate.
- When it has heated up



sufficiently to produce steam (in approximately 6 minutes) the STEAMER READY **green** LED on the control panel will illuminate.



TO TURN ON AND USE THE ULTRASONIC CLEANER press the button on the top of the appliance labeled ULTRASONIC POWER / TIMER.

- The blue LED within the ultrasonic tank compartment will illuminate.
- Place jewelry in the black perforated ultrasonic basket and then submerge it in the tank. Alternatively place appropriate sized rings, earrings, diamond ear studs or charms with tiny stones in the small stainless steel mesh clamshell style basket and submerge it in the ultrasonic basket within the tank.
- Jewelry that is very dirty should be cleaned first in the ultrasonic compartment and then with the steamer.
- The ultrasonic cleaner will operate for a 6-minute cleaning cycle and then automatically shut off. You can shut off the ultrasonic function manually if 6-minutes is not required by pressing the button a second time.



TO USE THE STEAMER

- The steamer may be used as soon as it has built up sufficient pressure to illuminate the green LED STEAMER READY light.
- Using the tweezers, hold jewelry approximately one inch beneath the steam nozzle. Be aware that both the black fill cap steam nozzle and the steam are **HOT**.



- To release the steam, press down on the steam activation lever that is located on the top rear of the unit, behind the fill cap.
- It is recommended to use short, one or two second bursts to prolong maximum steam pressure.



WHEN IT BECOMES NECESSARY TO REFILL

- Turn the unit off by flipping the power switch located on the right side bottom of the machine to the “0” position.
- Unplug it from the power outlet.
- **Allow sufficient cooling time of approximately 30 minutes prior to refilling the tank. As a safety feature, the black fill cap can not be removed until it has sufficiently cooled.**
- While maintaining an arms length distance from the machine **slowly unscrew the black fill cap in the back.** As you are unscrewing the black fill cap the remaining pressure will release from around it. Press down on the steam activation lever in the rear of the appliance to more quickly release the remaining steam in its tank. Remove the black fill cap.
- Remove the ultrasonics transparent cover and basket from the tank.
- Lift the entire appliance by holding the handles on either side.
- Turn the appliance upside down over a sink to drain the steamer and ultrasonic tanks. To fully drain the steamer tank, while holding upside down, press the steam activation lever.
- Follow the instructions 1-6 on the Quick Start Guide above to refill the **ULTRASPA**.



COMPLETE OPERATING INSTRUCTIONS

– Steps 1 through 11 (WARNING: DO NOT PLUG IN OR TURN ON UNTIL YOU REACH STEP 5).

1. Place the **ULTRASPA** upright on a flat, dry, level surface. Position the Steam Residue Mat on your counter just under the nozzle of the **ULTRASPA**. Alternatively, you may position the **ULTRASPA**'s nozzle over the edge of your sink or counter and not use the Steam Residue Mat.
2. **Assuring that the steamer is cool**, unscrew the black fill cap and remove it. After removing the black fill cap, fill the measuring cup with water to the 5oz mark (two 5oz cups are required to reach the optimal steamer tank capacity for the driest steam, or alternatively one 5oz cup plus one 6oz cup are required to reach the maximum steamer tank capacity). Insert the funnel into the tank opening and slowly pour the water into it. Do not overfill the tank. Because there is a vacuum inside the tank, water must be poured slowly allowing air to release from the tank opening;

to speed up this process, pour water into the tank while holding down the steam activation lever which is located in the rear of the machine, behind the black fill cap. Never overfill the tank or allow excess water to spill onto the **ULTRASPA** or its power cord.

3. **Dry any excess water within the funnel area.** Replace the black fill cap by hand tightening. Do not over-tighten.
4. Remove the clear plastic ultrasonic cover and the black perforated plastic ultrasonic basket. Fill the measuring cup up to the 5oz mark and pour it into the ultrasonic tank. Repeat this process approximately 3 times until the water reaches the MAX fill mark on the rear of the ultrasonic tank wall. Never overfill the ultrasonic tank or allow the water level in the tank to evaporate below the MAX fill mark.
5. Plug the **ULTRASPA** into a grounded electrical outlet. Turn the **ULTRASPA** steamer to the “I” or on position by flipping the power switch located on the right side bottom of the machine. The STEAMER POWER blue LED on the control panel will then illuminate. The STEAMER READY green LED on the control panel will illuminate once it has warmed up and is ready to be used. To turn on the **ULTRASPA** ultrasonic mode, press the button on the control panel labeled ULTRASONIC POWER/TIMER. The ultrasonic will operate for a timed 6-minute cleaning cycle period and then automatically shut off. Alternatively, it can be shut off manually by pressing the control panel button.
6. Using the stainless steel jewelry holding tweezers (which may be stored in the rear storage compartment slot), firmly yet carefully grasp the item being cleaned and hold it approximately one inch beneath the steam nozzle. The **ULTRASPA** is also supplied with a small handheld stainless steel clamshell style basket (which may be stored on the rear storage compartment hook). This basket is ideal for holding small items such as rings, earrings, diamond ear studs, charms, and jewelry with tiny stones. Jewelry may also be stored in the stainless steel basket that is located under the steam nozzle. This basket may used for air drying jewelry.
7. Jewelry that is dirty from body oil might only require steaming to bring back its luster. Jewelry that is very dirty from makeup, grime or dirt should be cleaned in a two stage cleaning process; first cleaned in the ultrasonic cleaner and then followed by cleaning it with the steamer.

8. Once the steamer has built up sufficient pressure and the green “STEAMER READY” LED has illuminated, press the steam activation lever, located on the top rear behind the black fill cap. The steamer works best when using short, one or two second bursts. Allowing a brief delay between bursts gives the steamer time to rebuild steam pressure. To clean an item on all sides, rotate the item under the nozzle. **Allow the jewelry time to cool before wearing.**
9. When it becomes necessary to refill the **ULTRASPA** steamer, first turn the unit off by flipping the power switch located on the right side bottom of the appliance and then unplug it from the power outlet. **Allow sufficient cooling time of approximately 30 minutes prior to attempting to refill the tank. As a safety feature, the black fill cap can not be removed until it has sufficiently cooled. Unscrew the black fill cap slowly at an arms length distance while allowing the tank to very gradually release any remaining tank pressure from around the black fill cap. To remove the remaining pressure more quickly, press the steam activation lever to release the remaining steam from the tank.**
10. When it becomes necessary to replace the water in the ultrasonic tank, first turn off and unplug the **ULTRASPA**. Remove the ultrasonic’s transparent cover and basket, and then grasp the appliance with both hands while holding the built-in handles on either side. Turn it upside down over a sink to drain the tank. Always take a paper towel and clean the remaining residue inside the tank before refilling, as this will prolong the life of the tank.
11. Prior to storing the **ULTRASPA** after use, turn the appliance off by flipping the power switch located on the right side bottom of the machine to the “0” position. Unplug it from the power outlet. Allow approximately 30 minutes of cooling time before storing.

When storing the **ULTRASPA** for a prolonged period, empty the water in the ultrasonic tank and clean it, then dry it thoroughly. Then remove the black fill cap by unscrewing it slowly while maintaining an arms length distance from it, allowing the tank to very gradually release its pressure. To release the pressure faster prior to removing the black fill cap, you may press the steam activation lever on the top rear of the unit just behind the black fill cap. Lift the **ULTRASPA** by its handles and pour out the remaining water from its ultrasonic tank and steamer tank. To fully drain the steamer tank, while holding upside down, press the steam activation lever as it is draining.



PRECAUTIONS & WARNINGS

1. The **ULTRASPA** is specifically designed for cleaning jewelry. Although there are many other cleaning applications for the **ULTRASPA** (such as for cleaning dentures, eye glasses, hand tools, small parts, etc.), caution and common sense should be used at all times as the **ULTRASPA** could damage the item and/or the operator.
2. Use caution: the steam cleaner releases very hot steam under high pressure. **Never touch the steam nozzle or the area surrounding it or the black fill cap, as you may get burnt.**
3. The **ULTRASPA** ultrasonic will clean well with regular tap water. However, for best results use a combination of a professional ultrasonic cleaning solution mixed with tap water. We recommend the **GEMORO SUPER CONCENTRATE CLEANING SOLUTION**. Note: In place of a professional ultrasonic cleaning solution, a household dishwashing soap that has a degreasing agent in it may be substituted.
4. Never place items to be cleaned in the ultrasonic directly on the bottom of the ultrasonic tank. Use the supplied basket or tweezers. Note: the small handheld stainless steel clamshell style basket should be placed in the perforated black ultrasonic basket within the tank and not placed directly on the tank bottom.
5. Never operate the **ULTRASPA** ultrasonic without sufficient water in its tank.
6. **Be certain that the black fill cap with its built-in safety release valve is screwed on by hand prior to use. Do not over-tighten. Never operate the ULTRASPA steam cleaner without the fill cap properly installed.**
7. **The ULTRASPA steam cleaner may only be used with pure regular tap water or distilled water. Never add any type of chemicals or cleaning agents to the water in the tank prior to steaming.**
8. The **ULTRASPA** steam cleaner is designed to operate with a maximum of 11oz of water in its tank. To produce the driest steam, it should be operated with 10oz of water. Do not overfill the steam cleaner tank. **To do so will produce a potentially hazardous sputtering of water and wet steam.**

9. **Always dry all excess water from within the funnel area prior to replacing the black fill cap.** Any excess remaining water in the funnel area will boil out from around the black fill cap (giving the appearance that the tank is leaking) until it has all evaporated. Never touch this boiling water or you may get burnt.
10. **Never plug in and attempt to operate the ULTRASPA steamer without water in its tank.** If the **ULTRASPA** runs out of steam during operation, turn it off and unplug it. Remove the ultrasonic's transparent cover and basket, then hold it upside down over a sink and dump the water from the ultrasonic tank. Then allow 30 minutes time for the steamer to cool prior to refilling the steamers tank with 10oz of water for driest steam and 11oz for maximum water capacity. Unscrew the black fill cap after the **ULTRASPA** has cooled while maintaining an arms length distance from it, allowing the steamer tank to very gradually release its pressure until fully released. Hold the **ULTRASPA** upside down over a sink to drain the remaining water in the steamers tank prior to adding water.
11. **Never attempt to unscrew the black fill cap and refill the ULTRASPA steam cleaner tank while it is still hot and under pressure. There is a built-in safety feature that prevents the black fill cap from being removed while the steam cleaner is hot.**
12. Lift or move the **ULTRASPA** only by its easy-lift handles.
13. Always turn off and unplug the **ULTRASPA** when not in use.
14. This appliance is not for space heating purposes.
15. **DO NOT IMMERSE IN WATER.**
16. **FOR INDOOR USE ONLY.**

MAINTENANCE

Your **ULTRASPA** is designed to be a very low maintenance appliance. The durable ABS plastic exterior portion of the **ULTRASPA** may be cleaned by hand using a soft cloth and a mild household cleaner that is suitable to be used on plastic. The ultrasonic tank, stainless steel front panel and nozzle may be cleaned with any household cleaner that is designed to safely clean stainless steel. Wipe dry using a soft cloth when finished.

Your **ULTRASPA** is designed to be a very low maintenance appliance. With moderate usage, the tank (only when cool) that is located inside the steamer should be cleaned annually since water will leave calcium or lime residue in the tank that can be flushed out. With the steamer unplugged, pour a small amount of any household cleaner into the tank that is designed to remove hard water deposits. Make certain that it is non-caustic, non-flammable and non-combustible and that it may be used on stainless steel. Then fill the tank with tap water, swish around and allow it to remain in the tank for a while as specified in the cleaners instructions. Then pour out the solution in the tank; flush the tank out thoroughly multiple times with tap water and resume normal use.

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should be followed, including the following:

- Carefully read all instructions.
- Make sure the voltage of your electrical system corresponds to the voltage shown on the back of the machine.
- Do not touch hot surfaces. Use handles when moving.
- To protect against fire, electrical shock and injury to persons, do not immerse cord, plug or appliance in water or other liquid.
- Keep the appliance out of the reach of children and do not leave the appliance unattended while in operation.
- Unplug from the outlet when not in use and before cleaning. Allow it to cool before putting on or taking off parts and before cleaning.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions, or has been damaged in any manner. Return the appliance to your supplier or the manufacturer for examination, repair or adjustment.

- The use of accessory attachments not recommended by the appliance manufacturer may result in a fire, electrical shock or injury to persons.
- Do not use outdoors.
- Make sure the power cord does not hang over the edge of the table or countertop to avoid getting accidentally caught or entangled.
- Do not place the appliance or its electrical parts on or near electric stoves, cooking surfaces, or gas burners.
- Plug the cord into a wall outlet that provides the required amount of voltage to power the appliance. To disconnect, turn controls to “off,” then remove plug from wall outlet.
- Do not the use appliance for other than the intended use. This appliance may be used for domestic or commercial use. The manufacturer and its dealers decline all responsibility for any damage caused by improper, incorrect or irresponsible use.

WARNING: To reduce the risk of electric shock, do not remove the appliance’s cover. No user serviceable parts are inside. Only authorized service personnel should perform possible repairs of this appliance!

INSTRUCTIONS FOR THE POWER SUPPLY CORD

- If a long extension cord is used with this appliance, the marked electrical rating should be at least as great as the electrical rating of the appliance; use genuine UL Listed type cords with a 3-prong grounding plug. Do not defeat the safety purpose of the grounding prong.
- Do not use a power strip with multiple outlets with this appliance; to do so will likely trip its circuit breaker.

SYMBOLS USED IN THESE INSTRUCTIONS

Important warnings are identified by these symbols.

These warnings must be respected.

Failure to observe the instructions could result in electric shock, serious injury, burns, fire or damage to the appliance.



DANGER!

Failure to observe the warning could result in possibly life threatening injury from electric shock.

 **IMPORTANT!**

Failure to observe the warning could result in injury, damage to the appliance or damage to your jewelry.

 **DANGER OF BURNS!**

Failure to observe the warning could result in injury.

IMPORTANT - READ BEFORE CLEANING ANY TYPE OF JEWELRY

Prior to using the **ULTRASPA**, always confirm if the jewelry in question may be cleaned either in an ultrasonic and/or steam cleaner. While some general guidelines are noted below for what may or may not be cleaned in an ultrasonic or steam cleaner, the guidelines are not represented as being complete and are not meant to be used as your final determination as to whether or not the jewelry in question is suitable for being cleaned by the **ULTRASPA**. **Before cleaning any piece of jewelry or gemstone, you should consult with a professional to correctly identify the item you desire to clean and confirm that it is suitable to be cleaned in and by an ultrasonic or steam cleaner. GEMORO disclaims, to the maximum extent permissible, (a) any responsibility for damage to jewelry or any other item, and (b) any responsibility for direct, special, incidental or consequential damages under any legal theory.**

For more information on jewelry care and cleaning, or assistance with finding qualified professionals with whom you may consult regarding the potential cleaning of your jewelry, visit the following jewelry industry websites:

American Gem Society (AGS)
Guide to Fine Jewelry Care
<http://www.ags.org>

Gemological Institute of America (GIA)
<http://www.gia.edu/>

Jewelers of America (JA)
<http://www.jewelers.org/>

Never place items to be cleaned directly on the bottom of the ultrasonic tank. To do so will void the warranty. Rather, to prevent damage to the tank, its transducer or the item being cleaned, always suspend items in the ultrasonic tank or use the provided baskets or tweezers that are made for the purpose.

Always inspect the setting for loose stones prior to cleaning. Stones that are insecurely set may fall out when cleaned in an ultrasonic or by a steam cleaner. Prior to cleaning, carefully touch the stone with a small probe (like a toothpick); the stone should not shift or wiggle. **If a stone falls out as a result of being cleaned in an ultrasonic or by a steam cleaner, please be aware that the stone would have eventually fallen out anyway. Most consider it better to have a stone fall out in a reasonably controlled environment as opposed to at random while wearing it.**

The following types of jewelry should only be cleaned by a knowledgeable professional:

- Antique jewelry
- Enamel jewelry
- Paste jewelry (which is common with costume jewelry)
- Costume jewelry
- Jewelry containing stones that have been set with glue

PRELIMINARY GUIDELINE FOR GEMSTONE CLEANING

GEMSTONE	TOUGHNESS	STEAM	ULTRASONIC
Alexandrite	excellent	usually	usually
Amazonite	poor	never	never
Amber	poor	never	never
Amethyst	good	risky	usually
Aquamarine	good	usually	usually
Citrine	good	risky	usually
Coral	fair	risky	risky
Diamond	good	usually	usually
Emerald	poor	never	never
Garnet	fair	never	usually
Iolite	fair	risky	risky
Lapis Lazuli	fair	never	risky
Opal	fair	never	never
Pearl	good	never	never
Peridot	fair	never	risky
Ruby	excellent	usually	usually
Sapphire	excellent	usually	usually
Spinel	good	usually	usually
Tanzanite	fair	never	never
Topaz	poor	never	never
Tourmaline	fair	risky	risky
Turquoise	fair	never	never
Variscite	fair	never	never
Zircon	fair	risky	risky

WARRANTY

Congratulations on your purchase of the **GEMORO ULTRASPA** jewelry cleaner! Your **ULTRASPA** features a ONE YEAR LIMITED WARRANTY from the date of its purchase by filling out the on-line WARRANTY REGISTRATION FORM at <https://www.sykessler.com/warranty-registration/>. In the event the **ULTRASPA** is no longer available or has been discontinued and warranty coverage is applicable, at the factory's sole discretion, an equivalent cleaner may be substituted in place of the defective **ULTRASPA**. The purchaser shall incur the cost for return postage, insurance and handling for all warranty and non-warranty repairs. Warranty repairs and/or replacement(s) will be shipped back to the customer FOB Destination to the location of the customer's choosing if located within the continental United States. Non-warranty repairs will be shipped back to the customer FOB Factory. Should the customer require the repair and/or replacement unit(s) to be shipped outside the continental United States, the customer will be required to pay any related shipping charges and any related taxes/duties for the respective destination country.

GEMORO ULTRASPA

WARRANTY REGISTRATION

10455 Olympic Drive, Dallas, Texas 75220 USA

800.527.0719 or 214.351.0380

Website: gemoroproducts.com

Email: sales@sparkleexperts.com and sales@gemoroproducts.com

Warranty Registration: <https://www.sykessler.com/warranty-registration/>

This warranty does not apply to: (a) damage caused by accident, abuse, misuse, misapplication, or non-**GEMORO** products; (b) damage caused by service (including upgrades and expansions) performed by anyone who is not a **GEMORO** authorized service provider; (c) a product or a part that has been modified without the written permission of **GEMORO**; or (d) any **GEMORO** product whose serial number has been removed or defaced.

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GEMORO IS NOT RESPONSIBLE FOR DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR CONDITION, OR UNDER ANY OTHER LEGAL THEORY, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DOWNTIME, GOODWILL, AND DAMAGE TO OR REPLACEMENT OF EQUIPMENT AND PROPERTY.

GEMORO SUPER CONCENTRATE CLEANING SOLUTION

To obtain the best general cleaning results out of your ultrasonic, we have the solution: **GEMORO** Ultrasonic Cleaning Solution! Economical to use, it dilutes 40 to 1 for light cleaning, 20 to 1 for heavy cleaning. Our solution is recommended for removing dirt, grease, buffing compounds, rouge, tripoli and oxides. Also used for cleaning instruments, burs, metal parts, gold and fine jewelry. **GEMORO** Super Concentrated Cleaning Solution is great for ultrasonics, glass and general cleaning. Non-ammoniated, no color additives, super concentrated, biodegradable, non-toxic and non-flammable. Instructions for use are imprinted on each bottle in both English and Spanish.

1-QUART BOTTLE

Item #0901-N

Each quart makes up to 40 quarts
(Case quantity-12)

1-GALLON BOTTLE

Item #0902-N

Each gallon makes up to 40 gallons
(Case quantity-4)



A black and silver Gemoro Ultraspa coffee machine is shown on a white countertop. The machine has a top-loading hopper with two compartments, a central spout, and a silver mesh filter basket hanging below. The brand name 'GEMORO ULTRASPA' is printed on the front. The background features a wall with vertical wood-grain slats and a window with a view of greenery.

GEMORO
ULTRASPA

GEMORO[®]

THE SPARKLE EXPERTS

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