



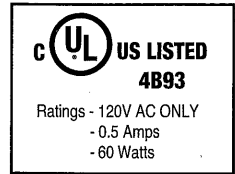
Visit our website: www.nsiinnovations.com

Intended for Adult Use

No. 9292

SOAP CREATIONS™

Soap Maker 0106



Dear Customer,

We hope you enjoy our Soap Creations™ Soap Making Machine. If you find that we have made an error or if something is missing or damaged, let us know so that we can correct the problem for you. Please include the following:

- Name of item
- Date of Purchase
- Purchase Price (please include receipt)
- Model number
- Place of Purchase
- Brief description of the problem

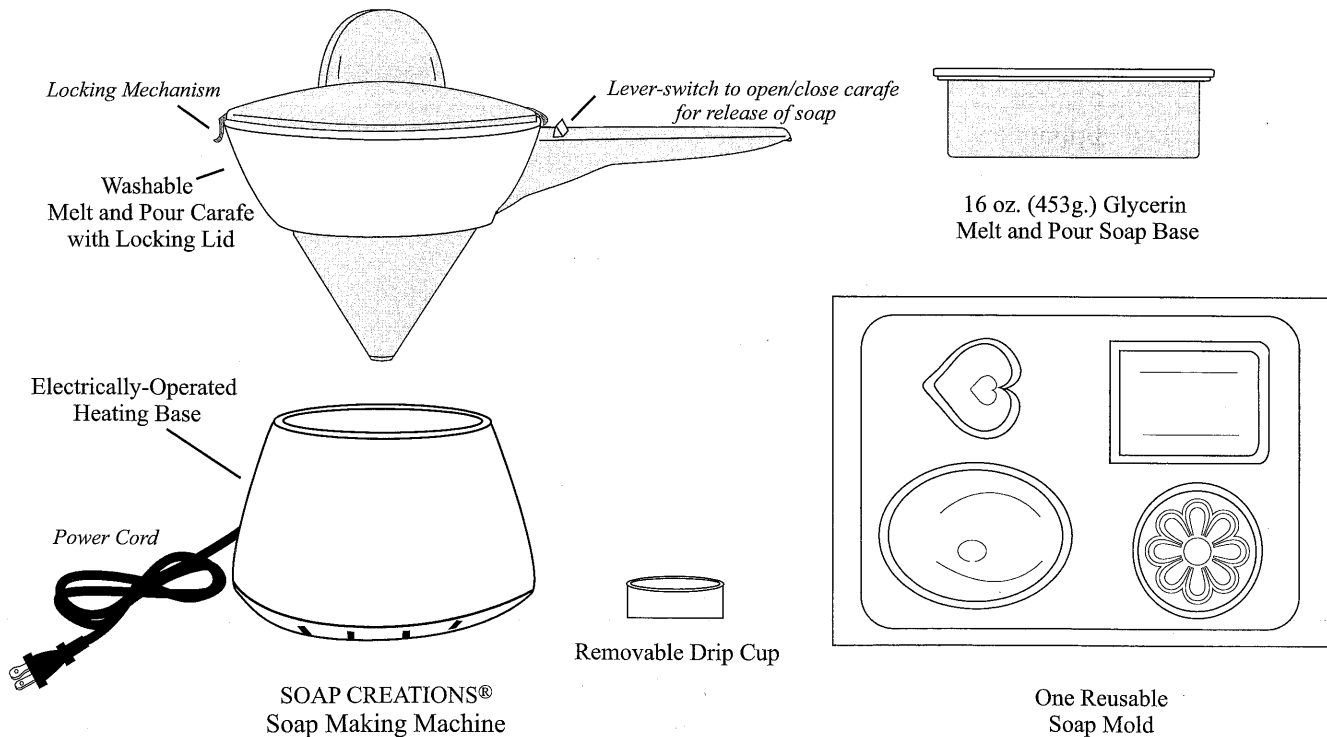
Do not return the kit to the store where you purchased it, they will not have the replacement parts!

Send all correspondence to: **NSI International, Inc.**

105 Price Parkway, Farmingdale, New York 11735-1318

Attn: Quality Control Department Telephone: 631-249-5660

Your set includes the following items:



DANGER: Risk of Electric Shock-Do Not immerse heating base in water.

Wipe heating base clean with a damp cloth. Removable drip cup may be taken out of base and hand-washed separately in warm water. As with all electrical products, precaution should be observed when handling and use to prevent electric shock. Attention: This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fully fit in the outlet, reverse the plug. If plug still does not fit, contact a qualified electrician. Do not modify the plug in any way.

SAFETY PRECAUTIONS AND INSTRUCTIONS

IMPORTANT SAFEGUARDS, READ AND SAVE ALL INSTRUCTIONS.

CAUTION! Risk of fire, electric shock, injury to persons - never leave unit unattended while in use.

CAUTION! Risk of Injury to persons-all three locking tabs on lid should always be used to secure lid in closed position.

CAUTION! RISK OF FIRE! NEVER add fragrances or any other solid or liquid additives directly to soap base while it is in the Melt and Pour Carafe.

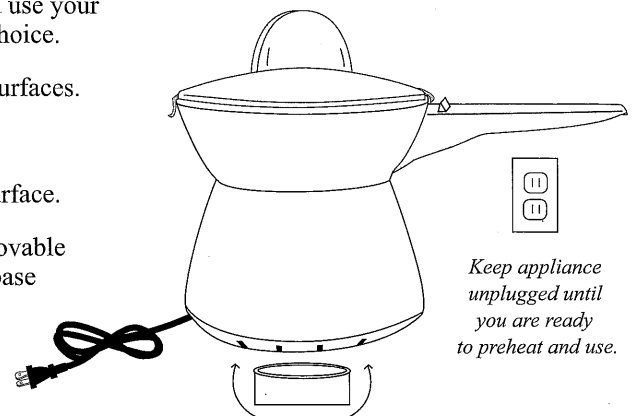
- While using appliance, stay alert and always concentrate on the melting process. Appliance is intended for Adult use only.
- Keep all soap crafting supplies and soap maker machine out of the reach of children. Follow all instructions carefully. Keep all instruction sheets for future reference.
- Tie back long hair to keep hair from falling forward into hot melted soap.
- Do not use appliance for other than intended use. Do not attempt to melt any materials other than **glycerin-based melt and pour soap bases specified for soap making**. Do NOT use to melt chocolate, or other food stuffs, crayons, candle wax or depilatory wax.
- If you wish to add scent (not included) to soap use fragrance specified as safe for soap making only. A **single drop** of fragrance should be added to each cavity in the plastic soap mold tray **PRIOR** to pouring liquefied soap into molds. Once soap molds are filled, use a toothpick to swirl the glycerin soap base gently -this will incorporate scent into the soap.
- Do not touch hot surfaces or exposed metal surfaces. Use handles and knobs.
- To protect against electric shock, do not immerse heating base, cord or plug in water or other liquid.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Do not allow children to operate the appliance and close supervision is necessary when operating the appliance near children.
- Unplug from outlet when not in use and allow unit to cool for 30 minutes before cleaning. Allow all parts of the appliance to cool 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 the manufacturer for examination, repair or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
- Do not use appliance outdoors.
- Do not let cord hang over edge of table or counter, or to touch hot surfaces.
- **DO NOT** attempt to move heating base with melt and pour carafe in place when it contains any melted liquefied soap base.
- Appliance is for household use only.

SAVE THESE INSTRUCTIONS

GETTING STARTED!

Preparing your work surface:

- Choose a level heat resistant surface near a wall outlet to place and use your soap maker. A kitchen counter not too close to the sink is a good choice.
- Cover your work surface with newspaper for added protection of surfaces.
- Keep soap maker safely away from the edge of the work surface.
- Do not allow electrical cord to dangle over the edge of the work surface.
- Before plugging the soap maker's electrical cord in, place the removable drip cup for catching minor residual drips into the opening in the base of the heating unit.
- Do not plug soap maker in until you are ready to preheat and use. Do not add soap base to machine until after machine has been preheated for the specified amount of time outlined in the "Melt your Soap base" section of this instruction manual.



Keep appliance unplugged until you are ready to preheat and use.

Removable Drip Cup fits into the underside of the base

Please read all instructions before beginning.

MELT YOUR SOAP BASE

READ ALL SAFETY INSTRUCTIONS BEFORE MELTING SOAP BASE. See page 2.

Before connecting appliance to power source to preheat and begin melting, make sure to have your work surface, mold and glycerin prepared as outlined below

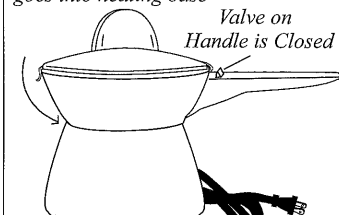
CAUTION! RISK OF FIRE! NEVER add fragrances or any other solid or liquid additives directly to soap base while it is in the Melt and Pour Carafe. If you wish to add scent (not included) to soap use fragrance specified as safe for soap making only. A **single drop** of fragrance should be added to each cavity in the plastic soap mold tray **PRIOR** to pouring liquefied soap into molds. Once soap molds are filled, use a toothpick to swirl the glycerin soap base gently –this will incorporate scent into the soap.

The following materials (not included) may be helpful when melting soap base:

- Kitchen timer
- Washable cutting board or thick piece of cardboard
- Small eyedropper
- and Wooden toothpicks (if using scent)
- Blunt knife (such as an old butter knife)
- Old wooden spoon or skewer

Fig 1

Melt and Pour Carafe goes into heating base



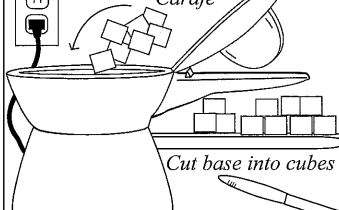
1. Make sure the lever-switch on the handle that controls the soap flow is in the **CLOSED** position and that the locking lid is closed and locked before preheating the empty soap maker. The Melt and Pour Carafe should be placed in the heating base prior to plugging base into electrical outlet. Always align the handle of the melting carafe with the grooved indentation in the heating base before setting the carafe down on the base. See Fig. 1

2. Remove all outer wrappings from glycerin soap base; remove soap base from plastic shipping tub. Place glycerin soap base on a surface suitable for cutting on (washable cutting board or thick piece of cardboard). Using a blunt knife (such as an old butter knife) cut base into small (approximately 1-inch) cubes. Do **NOT** add glycerin chunks to the soap maker yet.

3. Plug empty soap maker appliance (remember to make sure valve is closed and lid is closed and locked) into electrical outlet. Allow soap maker to preheat for 5 minutes.

Fig 2

Add soap base chunks to Melt and Pour Carafe

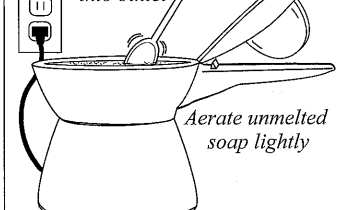


4. After the 5-minute preheating period, carefully unlock the lid and open. Do not remove melt and pour carafe from heating base. For best results, add approximately one-half (8 oz. or 226 g.) of the soap cubes to Melt and Pour Carafe. **DO NOT OVERFILL** Melt and Pour Carafe and **NEVER** fill past the "MAX" fill line. See Fig. 2. Reserve the other half of the glycerin cubes for the next batch of soap.

5. Carefully close and lock the lid on the melt and pour carafe. **CAUTION! Risk of Injury to persons—all three locking tabs on lid should always be used to secure lid in closed position.** Always use one hand to hold the handle, while using other hand to snap the lid closed. Allow soap to melt for 10 minutes. Do not leave appliance unattended.

Fig 3

Plug machine into outlet

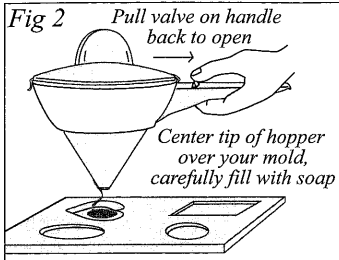
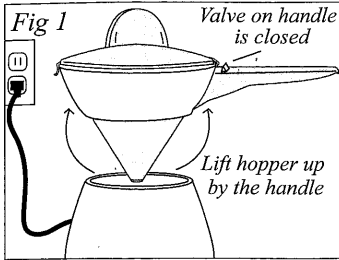


6. After 10 minutes, unlock the lid and check progress of melting. Aerate unmelted soap lightly with a disposable skewer or a kitchen spoon. See Fig. 3. At this point you may have enough melted soap base to pour one of the four bars of soap in your mold. You can either pour the one soap at this time (the "Pour-as-You-Melt" process) following the directions in the Pouring Your Soap Base Section below, or, if you prefer to wait until all the soap is melted (the "Melt-and-Pour-All-At-Once" process), close and lock the lid and allow to continue melting process. If you choose the Melt-and- Pour-All-At-Once process, the 8-ounces of glycerin should be melted completely and ready to pour into your mold in about 20 minutes.

NOTE: "If you choose the "Pour- as -You- Melt" process to pour your soaps as the glycerin continues to melt, follow the timing guide outline below and be sure to use the **POURING THE SOAP BASE INSTRUCTIONS** below for pouring:

Pour first large bar soap after 10 minutes, and return closed and locked carafe to the heating base. After an additional 2 minutes melting time, pour the smaller of the two shaped soaps and return closed and locked carafe to the heating base. After an additional 3 minutes melting time, pour the second of the two smaller shaped soaps and return closed and locked carafe to the heating base. After an additional 4 minutes melting time, pour the last bar of soap. The 8-ounce of glycerin should fill the 4 molds completely. Return carafe to base and unplug appliance from power source.

POURING THE SOAP BASE



If you have chosen the Melt -and- Pour- All- At- Once process follow these instructions:

1. Once your soap base is completely liquefied, unplug the unit from outlet, and carefully lift the Melt and Pour Carafe up by the handle. See Fig.1.
2. Center the tip of the cone-shaped Melt and Pour Carafe squarely over a cavity in your mold about one inch above the mold. Gently pull back the lever on the handle to open the valve and allow soap base to stream into mold. As soap base nears top of mold, close and open valve carefully to allow soap to fill, but do not overflow the mold. See Fig. 2.
3. Once you have filled your mold(s) replace the handled Melt and Pour Carafe back into base.
4. Allow soap to rest and cool – do not jostle the molds as this can cause unwanted air bubbles—soaps should be completely set and ready to be released from molds in about 20 minutes. Setting time may be slightly longer or shorter depending on the air temperature. Make sure filled mold is out of reach of children and pets. Filled soap mold needs to be completely cool to the touch prior to moving on to unmolding your soap.

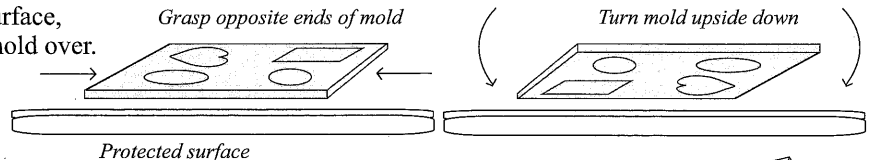
If you have chosen the Pour-As-You-Melt process follow these instructions: Carefully following steps 1 to 4 above, use the following timing guidelines to pour your soaps as the glycerin melts:

- Pour first large bar soap after 10 minutes, and return closed and locked carafe to the heating base.
- After an additional 2 minutes melting time, pour the smaller of the two shaped soaps and return closed and locked carafe to the heating base.

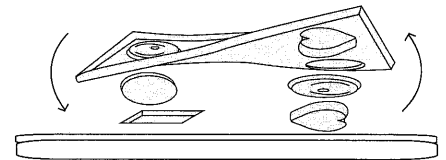
- After an additional 3 minutes melting time, pour the second of the two smaller shaped soaps and return closed and locked carafe to the heating base.
- After an additional 4 minutes melting time, pour the last bar of soap. The 8-ounce of glycerin should fill the 4 molds completely. Return carafe to base and unplug appliance from power source.

UNMOLDING YOUR SOAP

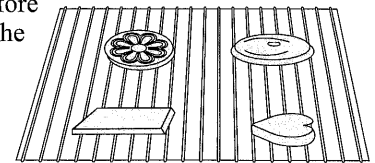
1. Working over a kitchen counter or protected surface, grasp opposite ends of the mold and turn the mold over.



2. GENTLY twist the ends of the mold slightly to pop the soaps out of the molds.



3. Soaps should air cure in a cool, dry and protected location for approximately two weeks before wrapping or using. To air cure, simply place soaps in single layer on a wire rack – such as the type used for cooling cakes. Keep soaps out of the reach of children and pets. Plastic food-grade wrap or cellophane may be used to wrap cured soaps.



CLEANING THE SOAP MAKER

If you have a large amount of soap base left in the carafe and you are finished making soap follow these steps

1. To remove residual soap base from Melt and Pour Carafe, place a disposable container such as a shallow sturdy plastic container or a disposable aluminum pie or other shallow pan on a kitchen counter or protected surface and melt residual soap base by placing melt and pour carafe into heating base, plug in to outlet and allow residual soap base to melt.
2. Disconnect heating base from electrical outlet. Lift the melt and pour carafe by its handle and by squeezing the lever on the handle, release residual melted base into the plastic container or aluminum pan. Replace melt and pour carafe back into disconnected base and allow to cool. After carafe and base are cool, the melt and pour carafe and removable drip cup ONLY may be hand-washed in kitchen sink using warm water. Do not place melt and pour carafe in a dishwasher.
3. Once the residual soap base has hardened and cooled completely it can be stored for future use. Store leftover soap base tightly covered (plastic wrap works well) in a cool, dry location. To use hardened leftover soap base, remove from plastic or aluminum container by inverting container and pressing down gently or by peeling base away from surface of container.

If you have very little soap base left in the carafe and you are finished making soap, simply rinse the Melt and Pour Carafe with warm water and wipe out with a sponge. Rinse off all soap and dry with a towel. Do not place carafe in the dishwasher.