



Instruction Manual

MAKE-UP/COSMETIC HEATING SYSTEM



Questions or concerns about your Z -Potter Heating System?

Before returning to the store...



Z-Potter's customer service experts are happy to help. Call us toll-free at : 1-844-ZPOTTER.
(1-844-976-8837)



Answers to many common questions and replacement parts can be found online at: zpalette.com/zpotter





Congratulations on your purchase of the Z-Potter Heating System!

De-potting with the Z-Potter is a faster, more efficient, and safer way to de-pot your favorite makeup. With induction, the makeup pan itself becomes the heating element. De-potting with induction has several advantages over traditional heating methods, including:

Efficiency

Induction heaters utilize 90% of energy produced, much more efficient than irons or candles.

Safety

There are no open flames produced by induction. The Z-Potter automatically recognizes if induction-ready metal is in place. If induction-ready metal is not in place on the heating pad, the device will not heat.

Even Heating

With induction method, heat is distributed evenly.

Easy Cleaning

Since the Z-Potter itself does not heat, burnt spills are a thing of the past. Cleanup is as easy as wiping away spills with a cloth.

Z-Potter induction heating system is great for use on the WARM setting (number 3) For melting lipstick and makeup concealers. The Z-Potter is also great for warming up and heating foods.

For more information on your Z-Potter Heating System or product tips and functions please visit our website at www.zpalette.com/zpotter





IMPORTANT SAFEGUARDS

Basic safety precautions should always be followed when using electrical appliances, including the following:

1. **Important: Read all instructions carefully before first use.**
2. Do not touch hot surfaces
3. Use only on a level, dry and heat-resistant surface.
4. To protect against electrical shock, do not immerse the cord, plug or the appliance itself in water or any other liquid.
5. Close supervision is necessary when the appliance is used by or near children.
6. Unplug from the outlet when not in use and before cleaning. Allow unit to cool completely before putting on or taking off parts and before cleaning.
7. If a wet sponge or cloth is used to wipe spills on a heated area, exercise caution to avoid steam burns. Some cleaners can produce noxious fumes if applied to a hot surface.
8. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Contact Z·Produx customer service for examination, repair or adjustments.
9. The use of accessory attachments not recommended by Z·Produx may result in fire, electrical shock or injury.
10. Do not allow the power cord to touch hot surfaces or to hang over the counter or table.
11. Do not place on or near a hot burner or in a heated oven.
12. Do not use the appliance for other than its intended use.
13. To disconnect, turn any controls to "OFF" then remove plug from the outlet.
14. Use only with a 120V AC power outlet.
15. Always unplug from the base of the wall unit. Never pull on the cord.
16. Do not heat on the induction cooktop if any cracks in the glass surface occur. Cleaning solutions or spills may leak through the cracks and create a risk of electric shock. Contact Z·Produx customer service immediately if this occurs.
17. If cooktop surface is cracked turn off the appliance immediately to avoid the possibility of electrical shock and contact Z·Produx customer service.
18. Metallic objects such as quarters or coins should not be placed on the cooktop to avoid heating.
19. This appliance is not intended to be operated with an external timer or separate control system.
20. Changes or modifications not expressly approved by Z·Produx may void the users authority to operate this appliance.
21. Any other servicing should be performed by Z·Produx.
22. **NOTE:** This equipment has been tested and found to comply with the limits for a consumer ISM equipment, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a particular installation.
23. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - 1) Reorient or relocate the receiving antenna.
 - 2) Increase the separation between the equipment and receiver.
 - 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - 4) Consult Z·Produx customer service or an experienced technician for help.
24. This equipment has been tested and found to comply with Part 18 of the FCC Rules Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.
25. Although current studies have shown induction heating systems pose no health problems, persons with pacemakers or similar medical devices should use caution and keep a minimum of at least two feet from the induction heating system when using as to avoid possible interference from the magnetic field. Its advised to check with a doctor regarding your particular situation before first use.

SAVE THESE INSTRUCTIONS



IMPORTANT SAFEGUARDS

SHORT CORD INSTRUCTIONS

1. A short power- supply cord is provided to reduce the risks resulting from becoming entangled in or tripping over a longer cord.
2. Longer extension cords are available and may be used if care is exercised in their use.
3. If a longer extension cord is used:
 - a. The marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance.
 - b. The longer cord should be arranged so that it will not drape over the counter top or a tabletop where it can be pulled by children or tripped over unintentionally.



POLARIZED PLUG

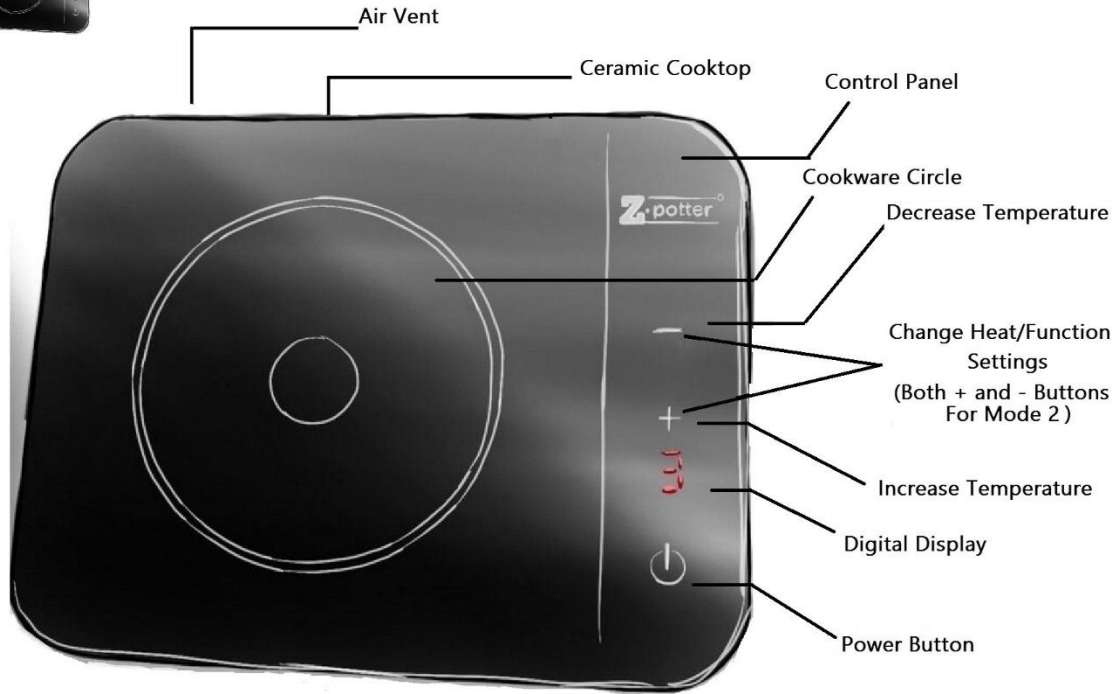
This appliance has a *polarized plug* (one blade is wider than the other); follow the instructions below:

To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify the plug in any way.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or a similarly qualified person in order to avoid a hazard.



PARTS IDENTIFICATION



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SELECTING THE RIGHT MAKE UP TO DE-POT

Induction cooking will only work with induction ready material. For makeup to be induction ready, the pan must be made of a ferrous (containing iron) material. Induction is ideal for :

- Cast Iron
- Enameled cast Iron
- Induction-Ready Stainless Steel

Is my makeup Induction ready?

A magnet is provided for you to use as a testing tool.



Place the magnet against the edge of the metal pan.

If the magnet sticks solidly, your makeup is induction ready.

If magnet doesn't stick, your makeup is not induction-ready.



Caution

Induction will not work with aluminum, copper or glass.

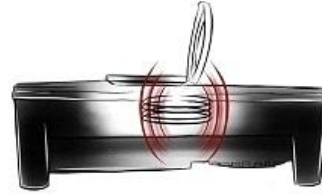
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BEFORE FIRST USE

1. Read all instructions and important safeguards.
2. Remove all packaging materials and check that all items have been received in good condition.
3. Tear up all plastic bags as they can pose a risk to children.
4. Wipe the ceramic heating top clean with a damp cloth.

How Z Potter Induction Heating System works



1. The Z Potter produces a high-frequency magnetic field.
2. The magnetic field interacts with the ferrous material in the makeup pan, producing heat.
3. The heat generated is transferred to the makeup pan being heated.
4. Once the Metal Pan is removed the Heating system shuts off.



Note

- Do not use abrasive cleaners or scouring pads on the ceramic cooktop.
- Do not immerse the induction cooktop in liquid at any time.



TO DE-POT WITH Z-POTTER (MODE 1)



1 Plug the power cord into an available outlet. The Z-Potter will "beep" and the power light will be turned on.



2 Push the power button. A "0" will appear in the display window. The Z-Potter is now on.



3 Place induction ready makeup onto circle, push the "+" or "-" buttons to begin the heating process and adjust the heating temperature.



4 Keep a close eye on the makeup pan, periodically checking the seam between the pan and the packaging with a makeup spatula.



5 When the glue has melted and the pan is loose enough, carefully remove the pan from the makeup packaging. USE CAUTION, as the makeup packaging may not be hot but the pan is hot. Use heat-resistant gloves or finger socks.

NOTE: The Z potter stays on in this mode until it is either turned off by pressing the power button or automatically shuts off after 10 minutes.

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Melt Lipsticks and Concealers with Z Potter (Mode 1)

You can melt lipsticks and concealers easily and safely with Z Potter.



1 Plug the power cord into an available outlet. The unit will "beep" and power-light will blink to indicate it is turned on.



2 Cut off an appropriate sized piece of your lipstick or concealer and drop it into an induction-ready empty makeup pan.



3 Push the "+" or "-" buttons to begin the heating process and adjust the heating temperature. NOTE: we recommend settings 1-3 for melting lipsticks and concealers.



4 Keep an eye on the makeup. The lipstick/concealer will melt in the pan and spread to fill the space.



5 Remove the pan when ready. Use CAUTION as the pan is hot. Heat resistant gloves or finger socks are recommended.

NOTE: The Z potter stays on in this mode until it is either turned off by pressing the power button or automatically shuts off after 10 minutes.

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TO USE THE METAL PLATE

Your Z Potter comes with a metal plate. This allows it to act as a traditional resistance heater (flat iron) and heat non-induction ready makeup pans.



1
Plug the power cord into an available power outlet. The Z Potter will "beep" to indicate its receiving power, but will not turn on.



2
Place the metal plate on the induction cooker. The plate is now the main heating element, so it is HOT. Use CAUTION. Heat-resistant glove or finger socks recommended.



3
Place the makeup packaging on the metal plate. Periodically check the seam between the pan and the packaging to determine looseness. NOTE: The makeup packaging may get hot and/or melt. Handle with Caution.



4
When ready, remove the pan from its packaging, remove the packaging from the metal plate. USE CAUTION as the pan and the packaging may both be HOT.

When finished, USE CAUTION when removing the metal plate from the surface of the Z POTTER. The metal plate and the surface of the Z POTTER will BOTH BE HOT. Heat resistant gloves are recommended.



NOTE: The metal plate should be used ONLY AFTER you have de-potted all of your induction-ready makeup. The surface of the Z POTTER should be allowed to cool completely after use with the metal plate to ensure proper (induction) function and even heating.



TO COOK/HEAT WITH Z POTTER (MODE 2)

Your Z-Potter also acts as a traditional induction cooker, so you can also heat foods and liquids.



1 Plug the unit in, machine will beep. Power light will blink slowly.



2 Place cooking pan on circle. Press the power button. 0 will appear (power light will blink faster).



3 Press "+" and "-" buttons at the same time. This puts the unit in Mode 2. The number 3 will appear in the digital display. The unit is now heating.



4 Press the "+" or the "-" buttons to desired power.

NOTE: In mode 2, if the pan you are using is not induction ready, or if there is nothing on the surface of the Z potter, an "E" will appear and blink in the display, and the unit will not turn on.

TO CLEAN

Always unplug the Z Potter and allow it to cool completely before cleaning. The Z Potter should be cleaned after every use.



Wipe the ceramic surface and control panel clean with a soft damp cloth. Clean around the induction plastic-coated body lightly with a soft, dry cloth.



If dust is present near the air outlet areas, each may be cleaned with a flexible brush.



Never clean the ceramic surface with a rigid brush, as it may cause scratches.

Note

Makeup spills can cause damage to the ceramic surface if allowed to cake on. Be sure to wipe clean any, makeup spills immediately.



Helpful Hints

Since with induction, the makeup pan becomes the heating element, spills on the ceramic surface should not become baked on and should easily wipe clean easily. If heavier cleaning is necessary, dip the cloth in toothpaste or a neutral liquid cleaner and wipe gently until the residue is gone.



Trouble Shooting

Before calling customer service, many potential issues can be resolved by following these helpful hints:

Problem	Potential Causes	Solutions
The Induction cooktop will not turn on.	Metal pan is not being placed correctly on the induction plate.	As a safety protection, the induction cooktop will not turn on if the ferrous plate is not in place within the metal plate circle on the ceramic cooktop surface.
The cooktop is not able to maintain a boil or is heating slowly.	Improper heatware being used.	The induction cooktop should heat quicker than a traditional stovetop if proper heatware is being used. Refer to "Selecting the right heatware" on page 6 to ensure you are using induction- ready heatware.
Areas of discoloration appear on the induction cooktop.	Makeup spilled on the induction cooktop and was not properly cleaned.	Remove hard-to-clean spills by scrubbing with toothpaste and a soft cloth. Any spills should be cleaned immediately to avoid damage to the ceramic heatware surface.