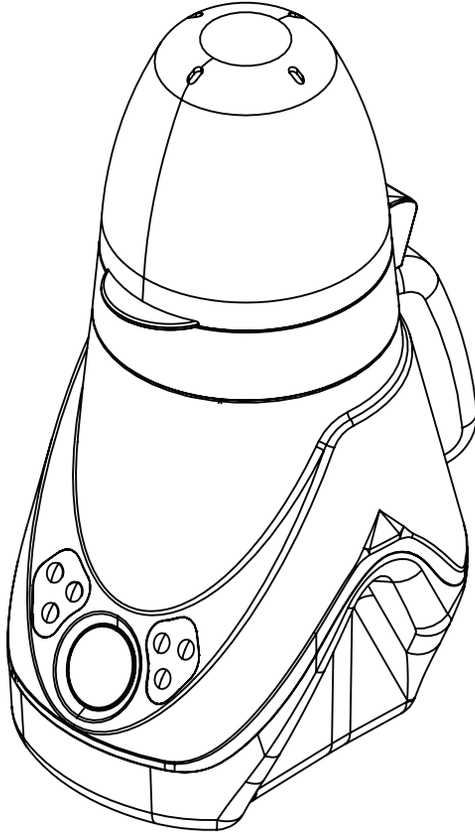


Dr Brown's™



Deluxe Bottle Warmer with Sterilizer

Use distilled water only.

EN READ AND SAVE THESE INSTRUCTIONS

Package Contents:

Deluxe Bottle Warmer with Sterilizer
Quick Reference Guide
2x Storage Caps

Specifications:

Nominal voltage: 120 VAC/60Hz

WARNING: Read the ENTIRE instruction manual to become familiar with the features of the product before operating. Failure to operate the product correctly can result in damage to the product, personal property and cause serious injury. Failure to operate this Product in a safe and responsible manner could result in injury or damage to the product or other property. This product is not intended for use by children. Do not attempt disassembly or use with incompatible components. This manual contains instructions for safety, operation and maintenance. It is essential to read and follow all the instructions and warnings in the manual, prior to setup or use, in order to operate correctly and avoid damage or serious injury.

IMPORTANT SAFETY INSTRUCTIONS

READ AND SAVE THESE IMPORTANT SAFETY INSTRUCTIONS BEFORE USING THIS APPLIANCE

WHEN USING ELECTRICAL APPLIANCES, PRECAUTIONS SHOULD ALWAYS BE FOLLOWED TO REDUCE THE RISK OF FIRE, ELECTRICAL SHOCK AND INJURY TO PERSONS, INCLUDING THE FOLLOWING:

- Read all instructions.
- Do not touch hot surfaces. Use lifting handle to remove basket contents.
- To protect against electrical shock, do not immerse appliance in water or other liquid.
- Close supervision is necessary when any appliance is used near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Call Handi-Craft's Customer Service at 1-800-778-9001.
- Misuse of the product may cause potential injury.
- The heating element surface is subject to residual heat after use.
- The use of accessory attachments not recommended by Handi-Craft Company may cause injuries.
- Do not use outdoors. Household and indoor use only.
- Do not let cord hang over edge of table or counter or touch hot surfaces.
- Do not place on or near a hot gas or electric burner or in a heated oven.
- Extreme caution must be used when moving an appliance containing hot liquids.
- To operate, plug cord into wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet.
- Do not use appliance other than for intended use.
- Never immerse the warmer or power cord in water.
- When in use, the warmer contains hot water. Be careful to avoid spilling or splashing any water on yourself when removing contents from the warmer.
- Before serving, be sure food is at a safe temperature.
- Warming food for long periods is not recommended.
- Before feeding, pour a few drops of the liquid content from the baby bottle on to the back of your hand to test the temperature.

CAUTION: Always check the content temperature of the bottle or the small jar before feeding your baby.

- 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 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.
- Before servicing, unplug cord from wall outlet. Do not leave cord within child's reach.

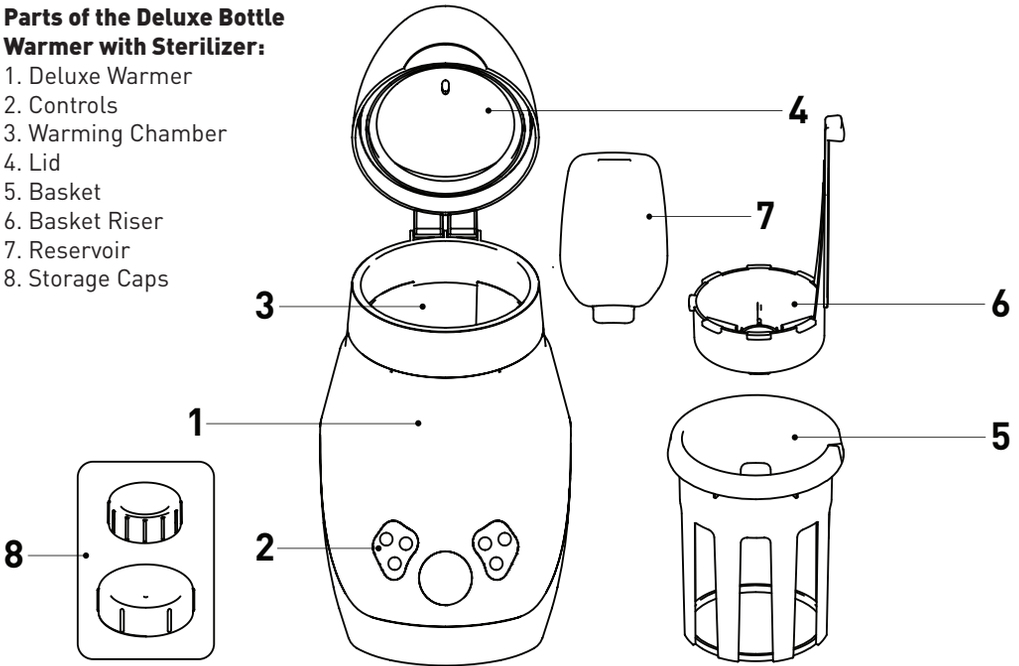
- Always UNPLUG the warmer before removing and installing the reservoir.
- Do not add water directly to the chamber, only add water to the reservoir. Do not remove the reservoir while working.
- The preheating of the appliance is not necessary.
- A short power-supply cord is provided to reduce the risk resulting from becoming entangled in or tripping over a longer cord.

CAUTION: Do not use an extension cord.

- Use Distilled Water Only. Using tap water may shorten the life of the unit.

Parts of the Deluxe Bottle Warmer with Sterilizer:

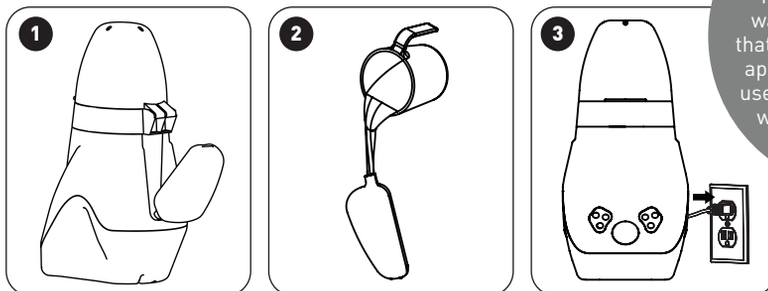
1. Deluxe Warmer
2. Controls
3. Warming Chamber
4. Lid
5. Basket
6. Basket Riser
7. Reservoir
8. Storage Caps



OPERATING INSTRUCTIONS

Always UNPLUG the warmer before filling.

1. Remove the water reservoir from the rear of the warmer.
2. Add **DISTILLED** water to the reservoir. Note: The minerals in tap or spring water will shorten the life of this appliance and may result in voiding the warranty.
3. Replace the reservoir. Plug in the power cord.



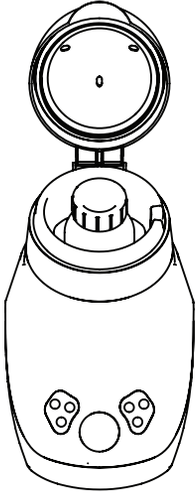
USE DISTILLED WATER ONLY!
 Tap water and bottled water contain minerals that shorten the life of this appliance. Damage from use of non-distilled water will void the warranty.

USING YOUR WARMER

CAUTION: Always check the content temperature before feeding your baby.

4. Place vessel in warmer basket. Close Lid.

To prevent leakage when warming Dr. Brown's bottles, do not include insert and reservoir. Instead, use the appropriate storage cap.



REMOVE VENT PARTS!
Leakage of milk will result when warming bottles with Dr. Brown's vent components left in bottle. It's best to use storage caps when warming bottles.

SETTING WARMING TIME

5. With the power connected, press any of the 6 function keys to turn the unit on.



Power Off

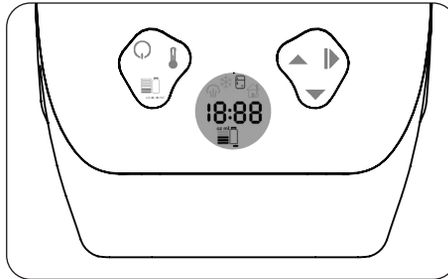


Starting Temperature Condition



Vessel/Volume/Units Selection

oz ↔ ml



▲ Up

▶ Cycle Start

▼ Down

Changing Units: To change between oz and ml, hold the  button for 3 seconds.

oz ↔ ml

SETTING WARMING TIME (continued)

This chart corresponds to the times pre-programmed into the warmer.

AC147 STEAM WARMING TIME CHART				
Dr. Brown's bottle	Volume	 (22°C / 72°F)	 (4°C / 39°F)	 (-17°C / 0°F)
2oz / 60mL	 oz/ml Plastic	2:00	3:00	8:45
4oz / 120mL	 oz/ml Plastic	2:30	3:45	10:15
4oz / 120mL	 oz/ml Glass	1:45	3:30	X
8oz / 250mL	 oz/ml Plastic	2:45	4:30	13:30
8oz / 250mL	 oz/ml Glass	2:30	4:00	X
5oz / 150mL	 oz/ml Plastic	2:45	4:00	12:15
5oz / 120mL	 oz/ml Glass	2:15	3:45	X
9oz / 270mL	 oz/ml Plastic	3:30	5:00	15:00
9oz / 270mL	 oz/ml Glass	2:45	4:15	X
11oz / 325mL	 oz/ml Plastic	3:45	6:00	17:00

WARNING: THIS TIME CHART IS APPROXIMATE FOR DR. BROWN'S VESSEL SIZES. WARMING TIMES WILL VARY DEPENDING ON THE VESSEL MATERIAL, SHAPE AND VOLUME. TEMPERED GLASS HAS BEEN TESTED FOR USE IN THE DR. BROWN'S BREAST MILK AND BOTTLE WARMER. WE DO RECOMMEND GRADUAL WARMING TO PREVENT BREAKAGE. ALWAYS TEST TEMPERATURE BEFORE FEEDING! DO NOT FREEZE GLASS BOTTLES!

6. Select the start temperature condition of the vessel. Each button press toggles the 3 options.



Room Temperature



Refrigerator



Frozen

Start Condition



Timer Display

Manual Time Adjustment: While in the temperature condition mode, use the UP and DOWN buttons to change the timer setting. NOTE: The last used warming time is remembered for your next use.

7. Select the vessel material type. Each button press toggles options.



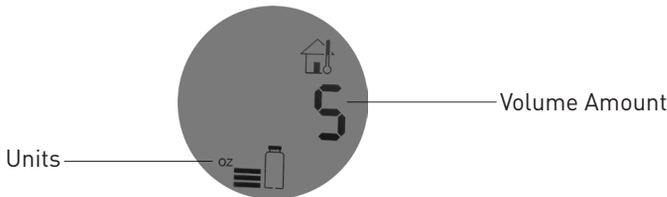
Plastic Bottle



Glass Bottle

NOTE: Warming times may vary from the time chart when using a silicone sleeve (not included). Always test the temperature of the contents before feeding!

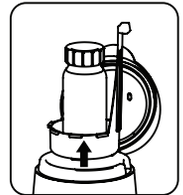
8. Select the volume amount in the vessel. Use the UP or DOWN Arrow button to adjust between 2oz (60ml) and 11oz (325ml).



9. Press the "Cycle Start" button. The timer will count down until warming is complete.

10. The warming cycle is complete when the unit beeps.

There is a one minute cooldown period between when the timer hits 0:00 and when the unit beeps. This allows for the bottle to cool slightly before removal. Take care when opening the lid as there may be some residual steam. Allow the steam to clear before reaching into the unit. Use the lifting handle to retrieve smaller bottles. **WARNING: Always test temperature before feeding!**



11. Carefully empty liquid from the collection area of the basket riser.

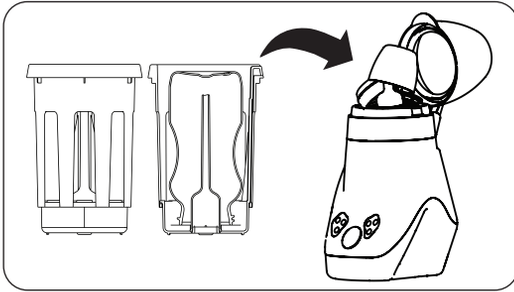
Use caution: Contents will be hot!



Collection Area

USING STERILIZER FEATURE

- Place small parts or bottle to be sterilized in the warmer basket. When sterilizing Dr. Brown's wide neck bottles, place the reservoir tube inside the upside down bottle. Stack the remaining bottle parts on top of the bottle. Close the lid.



- With the power connected, press any of the 5 function keys to turn the unit on.
- Press the temperature button to toggle to the sterilizer function. The unit will default to 6:00.
- Press the "Cycle Start" button. The timer will count down until sterilizing is finished.
- The sterilize cycle is finished when the unit beeps. There is a one minute cooldown period between when the timer hits 0:00 and when the unit beeps. This allows for the parts to cool slightly before removal. Take care when opening the lid as there may be some residual steam. Allow the steam to clear before reaching into the unit. Use the lifting handle to retrieve small parts.
- The sterilize feature can be used for any bottle or small part safe for steam sterilization.



TROUBLESHOOTING

If the warmer is not operating, check that:

- The power cable is connected to the power outlet.
- The water is filled to the proper level.
- The unit is correctly assembled.
- If display shows the error "ERR"- "H2O". The warmer has low water condition. Unplug from power. Fill water to the correct level. Reconnect to Power.

CLEANING THE WARMER

Daily

- Unplug the appliance from power.
- Remove the water reservoir and basket
- Empty and rinse the warming chamber with clean water. Use mild soap with a damp cloth or sponge to clean.
DO NOT SUBMERGE UNIT IN WATER!
- If storing unit for longer than a day, dry or allow to air dry before re-assembly.

CLEANING THE WARMER (continued)

Monthly (if necessary)

If the warmer heat chamber becomes soiled from milk* or minerals** you may follow these steps:

1. Unplug the appliance from power.
2. Empty water reservoir and basket.
3. Mix 2oz (50mL) of white vinegar with 4oz (100mL) of distilled water in water reservoir. Please ensure proper ventilation when cleaning with vinegar. **DO NOT USE BLEACH!**
4. Connect to power. Run a 6 minute warming cycle as normal.
5. Unplug the appliance from power.
6. Remove vinegar and water solution from chamber and reservoir and thoroughly rinse with clean water.

***Remove Dr. Brown's bottle vent parts to prevent milk leakage into warmer during warming.**

****Use only Distilled Water to avoid extra cleaning, damage to warmer and maintain warranty.**

WARRANTY

This warming appliance is warranted against defective material or workmanship for a period of one year from the date of purchase. Any defective part will be repaired or replaced at no charge if it has not been tampered with and appliance has been used according to these printed instructions. This warranty gives you specific legal rights as well as other rights which vary from state to state.

To keep your Deluxe Bottle Warmer in good condition and retain your warranty, **USE ONLY DISTILLED WATER.**

CUSTOMER SERVICE

If you experience unsatisfactory operation or have any questions/comments, call **Handi-Craft's Customer Service at 1-800-778-9001, send an email to info@handi-craft.com, or write to Handi-Craft Company, Customer Service, 4433 Fyler Avenue, St. Louis, Missouri 63116 USA.** Our Customer Service Representative will advise you how to correct the problem yourself or will ask you to return the product for repair or replacement.

FCC COMPLIANCE STATEMENT

This device complies with Part 18 of the FCC Rules, Importer: Handi-Craft Company,

Address: 4433 Fyler Ave., St. Louis, MO 63116

This product has been tested and complies with the requirements for Federal Communications Commission, Part 18 for Radio/TV/Communication interference. Although tested, it may affect these devices. If the bottle warmer is found to interfere, separate the device and/or the bottle warmer. Conduct only the user maintenance found in this manual. Other maintenance and servicing can cause harmful interference and can void the required FCC compliance. 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 interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

