

READ AND SAVE THESE INSTRUCTIONS

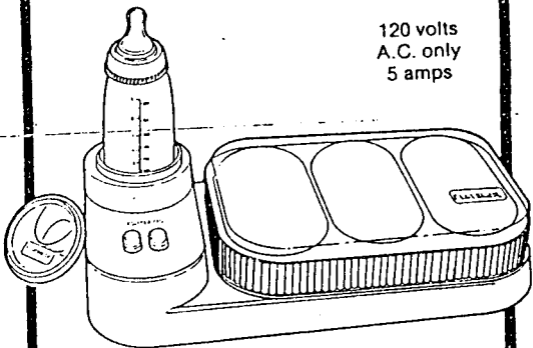
PLAYSKOOL
baby

Easy Feedin'TM

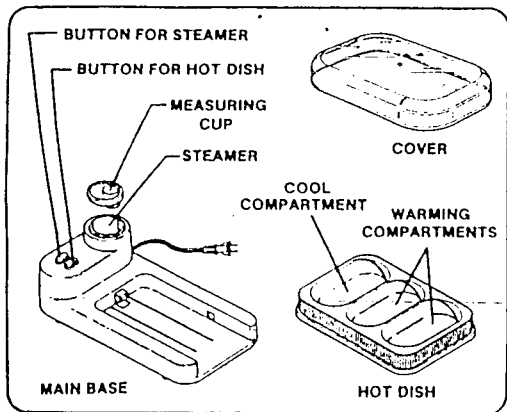
Electric Hot Dish & Bottle Warmer

Warms foods and bottles in minutes.
Removable feeding dish with Scooper[®]
rim and suction base.

120 volts
A.C. only
5 amps



3520



IMPORTANT SAFEGUARDS

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

1. Read all instructions.
2. Do not touch hot surfaces.
3. To protect against electrical hazards, do not immerse cord, plugs or base in water or other liquids or place metal containers or utensils in this appliance.
4. Close supervision is necessary when any appliance is used by or near children.
5. For protection against possible electrical shock hazard, always disconnect the supply cord before rinsing or storing.
6. Do not operate any appliance with a damaged cord or plug or after appliance malfunctions, or has been damaged in any manner. Return appliance to our Consumer Returns Department for examination, repair or adjustment.
7. The use of accessory attachments not recommended by the appliance manufacturer may cause hazards.

8. Do not use outdoors.
9. Do not let cord hang over edge of table or counter or touch hot surfaces.
10. Do not place on or near a hot gas or electric burner, or in a heated oven, as parts may melt or ignite.
11. Always disconnect cord before moving an appliance. Extreme caution must be used when moving an appliance containing hot liquids.
12. Plug cord into wall outlet. To disconnect, turn steamer and hot dish switches off and remove plug from wall outlet.
13. Do not use appliance for other than intended use.
14. Do not overfill steamer, as safety overflow device will release extra water onto surface area.
15. Do not use disposable nursers (liners) as they may leak and cause overflowing.
16. Do not heat glass containers (e.g. baby food jars) as a sudden temperature change can cause the container to crack or break.
17. Baby's feeding spoon should not remain in dish during warming cycle. A metal spoon conducts and retains heat and could become uncomfortably warm to baby's mouth.
18. Do not place the feeding dish in a microwave oven as damage may occur to plastic and internal electrical parts.
19. Avoid using sharp or pointed utensils, abrasive cleaning powders or pads, which may scratch the surface.
20. Always use both heating sections of hot dish. This will prevent overheating of empty section and prolong the life of the feeding dish.
21. Do not slide dish into base unit until dish is completely dry.
22. Before serving, be sure liquid and food are at a safe temperature.
23. Before serving, remove dish from main unit.

NOTE:

1. This product is for household use only.
2. Do not attempt to service this product. For replacement, see our warranty on back.

SAVE THESE INSTRUCTIONS

Plaskool Baby's Easy Feedin™ Hot Dish & Bottle Warmer is specially designed to help make baby's mealtime more convenient for parents. Made of tough, durable plastic, the removable feeding tray has 2 compartments to warm meals and 1 compartment to keep desserts or gelatins cool. The suction cup holds the dish securely in place when pressed down on any flat, smooth surface. A tab located at the edge of the suction cup may be used to release the dish. Just pull up on the tab to break the suction. The bottle steamer warms bottles to the proper temperature in minutes.

SPECIAL NOTES

PLACE IN A SAFE POSITION . . . Place the Hot Dish & Bottle Warmer in a safe position so that no one will be below it if it is accidentally upset. DO NOT place it on a chair or other piece of furniture where it might be upset, thus exposing a child on the floor to possible harm. Make sure the cord is out of the way of children and pets and positioned so that no one can pull on the cord or upset the unit.

NOTE:

- A. A short cord is provided to reduce the hazards resulting from becoming entangled in or tripping over a longer cord.
- B. An extension cord may be used if care is exercised in its use.
- C. If an extension cord is used:
 - 1. The marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance.
 - 2. The longer cord should be arranged so that it will not drape over the countertop or table top where it can be pulled on by children or tripped over accidentally.

TO USE HOT DISH:

1. Make sure dish is securely attached to main unit. Place the amount of food you think baby will eat into each of the warming compartments.

NOTE: For more uniform and faster warming, place food in both warming compartments. Place cover on dish. Wait until serving time to put gelatin or dessert in the cool compartment.

2. Press button to activate dish. Switch should light to indicate unit is activated.
3. Stir food occasionally to insure that it is uniformly warmed. After approximately 10 minutes, test the food temperature by tasting. If, in your judgment, the food is not warm enough, allow the dish to continue operation. Check every 2 or 3 minutes until desired feeding temperature is reached.
4. Before feeding baby, once again check the temperature of the food by tasting.
5. Before serving baby, always remove the feeding dish from the main base. The food will stay warm for a reasonable length of time.
6. After feeding, wash dish and cover by hand in warm, soapy water or top rack of dishwasher. Always remove suction base before placing dish in dishwasher. Leftover food may be stored in refrigerator for later use.

TO USE STEAMER:

1. Steamer comes with a measuring cup. Fill to measuring line with cool tap water. Pour water into steamer. Place prepared bottle in steamer. Press button to start steamer. Button light should go on to indicate steamer is activated.

Steam warms milk or formula to proper feeding temperature in a few minutes. Approximately 3 minutes of steaming action is normally ample to bring milk or formula to proper feeding temperature.

2. Remove bottle from steamer. Test to make sure milk or formula is at proper temperature. Turn off switch. Light should go off when switch is in off position.

KEEP IN MIND . . . Always test the temperature of any heated liquid (formula or milk) before feeding baby. In certain hard water areas, the bottle warmer may steam so vigorously the liquid will be heated above a safe feeding temperature. Again, **ALWAYS** test the temperature of any heated liquid (formula or milk) before feeding baby. Common home water softeners frequently produce water that steams just as vigorously as untreated hard water.

TO CLEAN . . . Once a week, unplug cord from wall outlet. Pour 1 tablespoon of distilled white vinegar into steamer. Allow to stand 8 hours. Pour vinegar from steamer, rinse thoroughly with tap water. Steamer is ready to use.

NOTE . . . ONLY distilled white vinegar may be used as directed. **Do not put other foreign substances in water as it may cause the appliance to malfunction.**

NEVER ATTEMPT TO MOVE THIS APPLIANCE WHILE IT IS PLUGGED IN, OR ELECTRICAL SHOCK OR BURNS COULD OCCUR.

ONE YEAR WARRANTY

Playskool Baby, Inc. warrants to the original purchaser of this product that the product will be free of defects in material or workmanship for one year from the date of original purchase. If proved defective, it will be replaced or repaired at our option at no charge, if forwarded PREPAID to our Consumer Services Department, during the warranty period. The address is:

Consumer Returns — c/o Playskool Baby Inc.
106 Fairway Court., Northvale, NJ 07647

This warranty does not cover damage resulting from accident, unreasonable use, neglect, improper service or other causes not arising out of defects in material and workmanship.

Playskool Baby, Inc. will not be liable for loss of the product or other incidental or consequential costs, expenses, or damages incurred by the original purchaser. Any implied warranties are limited in duration to the one year period from the original date of purchase. Any replaced or repaired product will not be subject to further warranty.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.