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## OLD FASHIONED ICE CREAM MAKER <br> VINTAGE COLLECTION ${ }^{\text {M }}$



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50 Watts, ETL Approved Appliance Specifications:
120 Volts, 60 Hz

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2. DO NOT place on or near a hot gas or electric burner, or in a heated oven.
 DO NOT use outdoors. FOR HOUSEHOLD USE ONLY, DO NOT use hot oil or liquids in the Bucket. Always chill mixture before churning. NEVER operate the unit dry. Always have ice cream mixture The manufacturer does not recommend the use of accessory
attachments. Use of attachments may cause injuries. appliance has been damaged in any manner. Return the appliance
to the nearest repair shop for examination or repair. DO NOT operate any appliance with a damaged cord or plug or if the
appliance has been damaged in any manner. Return the appliance Unplug from outlet when not in use and before removing parts for cleaning. To avoid fire or shock hazard, or damage to the unit, this unit should
be plugged into a polarized 120 Volt AC outlet ONLY. Close supervision is necessary when any appliance is used by or near children. To protect against electrical shock do not immerse cord, plug
or any part of this unit in water or other liquids. Read all instructions before operating this appliance. ! followed, including:
 or in the event the appliance ever malfunctions. DO NOT operate this appliance with a damaged cord or plug Unplug unit from outlet when not in use and when cleaning.
 NEVER add nuts, candy, fruit or other chunky ingredients to the unit. NEVER leave unit unattended while in use. NEVER use an abrasive sponge or cloth on the unit. NEVER use near water. NEVER immerse in water. IMPORTANT PRECAUTIONS
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 If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, risk of electrical shock, this plug is intended to fit into a polarized outlet only one way.
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$\vec{\sigma}$ 15. DO NOT leave unit unattended while in use or when plugged into an outlet.
 13. This unit must be on a level surface to operate properly.

## PARTS \& ASSEMBLY

Take the VINTAGE COLLECTION™ OLD FASHIONED ICE CREAM MAKER
out of the box and wash the Bucket, Canister, Lid and all accessories (except for Electric Motor and plug) with warm, soapy water.

Carefully wipe down the Electric Motor with a non-abrasive cloth or sponge. NEVER immerse the Electric Motor in water. Dry thoroughly.

Now you are ready to enjoy creamy, delicious ice cream from your VINTAGE COLLECTION ${ }^{\text {m }}$ OLD FASHIONED ICE CREAM MAKER.


## HOW TO OPERATE

1. First, find a stable surface near an electrical outlet before starting. Make sure the cord is away from any water source. It is acceptable to use an extension cord if needed.
2. Chill ice cream Canister until cold to the touch.
3. Choose your favorite recipe and prepare ice cream mixture per recipe instructions.
4. Pour chilled ice cream mixture into the chilled Canister. Make sure that you do not fill Canister more than ${ }^{2} / 3$ full, as mixture will expand during freezing process.
5. Insert the Dasher into the Canister and make sure the bottom of the Dasher is properly aligned in the center of the Canister.
6. Place the Lid on the Canister.
7. Place the Canister into the bottom center of the Bucket.
8. Slide the two rectangular ends of the Electric Motor into the two rectangular holes on the rim of the bucket.
9. Before adding ice, be sure that the ice you put into the bucket is broken into small, rough pieces. You may use a mallet or hammer to break into smaller pieces if needed. For each batch of ice cream, expect to use 1-2 medium bags of ice.
10. Fill the Bucket with a small layer of ice (about 6 cups) evenly distributed around the base of the Canister.
11. Cover the first layer of ice evenly with a thin layer of rock salt (about $1 / 2$ cup). Regular table salt or kosher salt can also be used. Salt is necessary for the freezing process. It may take a total of 2-4 cups of salt to freeze ice cream mixture properly ( 1 lb .
Provided balt $=2 \mathrm{cups} / 2 \mathrm{lbs}$ salt = 4 cups). The more salt that you use, the better.
12. $\begin{array}{r}\text { Repeat steps } 10 \text { and } 11 \text {, layering the ice and salt untifit reaches the top of the Canister. } \\ \text { Stop when the top of the mixture reaches the bottom of the drainage hole on the side }\end{array}$ Stop when the top of the mixture reaches the bottom of the drainage hole on the side of the Bucket. Adding more ice may cause the mixture to leak out of the drainage hole.
13. As the ice melts down 2 to 3 inches, you may add more ice and more rock salt to the Bucket.
14. Plug the power cord attached to the Electric Motor into an outlet to turn unit on.
15. As the Canister turns, stir and mix the salt and ice together every 10-15 minutes, or as needed, while the ice cream maker is in use.
16. Turn off and unplug Electric Motor once ice cream has churned for about 30 minutes, or once the Electric Motor has stopped. If the motor stops prematurely, turn it off, break up any ice blockages, and start again.
17. With one hand on the Canister Lid, remove the Electric Motor from the Bucket. Be careful as the Canister may float in the ice water.
18. Clear the ice and salt away from the top of the Canister. Wipe carefully to remove the salt and water before removing the cover.
19. Take the Dasher out and scrape off excess ice cream with a spatula.
20. Transfer ice cream to a freezer-safe container and freeze, or serve straight from the Canister. Lid and Lid Cap are included for the option of storing the Canister in the freezer.



 Make sure that the consistency of the ice cream is not thicker
than soft serve ice cream or the Dasher may get stuck. Ice may cause a blockage in the Bucket. Turn off the Electric Motor
and make sure that the ice is broken up into small pieces.
: : add any alcohol during the last few minutes of the freezing cycle. Recipes that call for alcohol may inhibit the freezing process. Be sure to
 with a towel and let sit until ise cream becomes firm. Remove the Dasher and place the Lid and Cap on the
Canister. Place Canister in freezer to harden. Homemade ice cream generally has a thick, milkshake texture. If you
prefer a thicker, or firm consistency try one of the following:

 If the texture of ice cream is hard or grainy, make sure that you do not have too the churning process at any time until the ice cream is ready. To ensure that ice crystals do not form in ice cream mixture, do not stop




 Artificial sweeteners may be used in place of sugar. Use may adjust the amount of sugar in the recipe to suit your taste. Finished ice cream will always taste less sweet than the initial mixture. You D

NEVER leave the unit unattended while operating. HELPFULTIPS

DO NOT freeze the Canister when it is wet. DO NOT place Canister or any other parts in a dishwasher. Hand wash only DO NOT use harsh or abrasive cleaners. DO NOT replace Lid until the Canister is completely dry.
 Wash Bucket in warm, soapy water to thoroughly remove
all salt water residue. Dry thoroughly. NEVER immerse the Electric Motor in water or any other liquid. Remove Electric Motor and wipe with slightly damp, non-abrasive cloth. Make sure the Electric Motor is turned off and the unit is unplugged. JכN


 not continue. Possible reasons for mixture not chilling or freezing: mixture has not yet achieved the slush consistency or has thawed again, do DO NOT operate the unit longer than required. If after 30 minutes the

Add up to one cup of cold water to the ice-salt mixture to speedup the freezing process.
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 Kןиәлә и! п! When mixture has finished churning, add
 Do not fill the Canister more than ${ }^{2} / 3$ full, as directions in the HOW TO OPERATE section.
 Refrigerate until cold. Remove from heat and allow to cool slightly. Stir
in heavy cream, light cream and vanilla. stir condensed milk and cocoa until smooth
and slightly thickened (about 5 minutes). In a medium saucepan over low heat, cook and
 When the mixture has finished churning, add cookie

 Pour mixture into the Canister and follow
directions in the HOW TO OPERATE section. Slowly add cream and milk and whisk until blended. Slowly add sugar, whisking until completely blended. Whisk the eggs in a mixing bowl 1-2
minutes until light and fluffy. Place the cookie dough and the chocolate chips
in a separate bowl. Cover and chill until cold. $=$

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 distributor's discretion. In order to obtain service under this warranty, please contact



 A representative will contact you as soon as possible.


 Web: www.nostalgiaelectrics.com Phone: (920) 347-9122 Green Bay, WI 54304-5685
Customer Service Nostalgia Products Group LLC
1471 Partnership Dr. Distributed by: customer service number listed below between the hours of 8:00 AM
and 5:00 PM, Monday through Friday, Central Standard Time. Should you have any questions, please contact us via email or at the VINTAGE COLLECTION ${ }^{\text {m }}$ OLD FASHIONED ICE CREAM MAKER / ICMW400
SHOULD YOUR UNIT NOT WORK OR IF DAMAGED WHEN YOU FIRST TAKE IT OUT
OF THE BOX PLEASE RETURN ITTO THE PLACE OF PURCHASE IMMEDIATELY. RETURNS \& WARRANTY -

