



*recipes
inside!*

DPIC100

MY PINT ICE CREAM MAKER

Instruction Manual | Recipe Guide





MY PINT ICE CREAM MAKER



Important Safeguards.....	4-7
Parts & Features.....	8
Before Using	9
Making Ice Cream in Electric Mode	10-11
Making Ice Cream in Manual Mode	12-13
Cleaning & Maintenance	14
Recipes.....	15-22
Sundae Ideas	24-25
Customer Support.....	26
Warranty.....	27


the dash team!

IMPORTANT SAFEGUARDS: PLEASE READ AND SAVE THIS INSTRUCTION AND CARE MANUAL.

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

- Please read and save instruction and care manual.
- Read all instructions carefully.
- Remove all bags and packaging from appliance before use.
- Do not use appliance outdoors or for commercial purposes.
- Never leave appliance unattended when in use.
- Only use the appliance on a stable, dry surface.
- Make sure the appliance is cleaned thoroughly before using.
- Do not use appliance for other than its intended use. For household use only. Do not use outdoors.
- Close supervision is necessary when any appliance is used by or near children. Children should be supervised to ensure that they do not play with the appliance.
- Do not operate this appliance with a damaged cord, damaged plug, after the appliance malfunctions, is dropped, or damaged in any manner. Return appliance to the nearest authorized service facility for examination, repair, or adjustment.
- For maintenance other than cleaning, please contact StoreBound directly at 1-800-898-6970 from 9AM-9PM EST Monday-Friday or by email at support@bydash.com.
- Do not place appliance on or near a hot gas burner, hot electric burner, or in a heated oven. Extreme caution must be used when moving an appliance containing hot oil or other hot liquids. Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet. Do not use appliance for other than intended use.
- Refrain from using attachments that are not recommended by the appliance manufacturer, as this may result in fire, electric shock, or personal injury.
- Do not let the power cord touch hot

surfaces or hang over the edges of tables or counters.

- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge unless they are provided with supervision and instruction concerning use of the appliance by a person responsible for their safety.
- Always be sure to unplug the appliance from outlet prior to moving, cleaning, storage, and when not in use.
- StoreBound shall not accept liability for damages caused by improper use of the appliance.
- Improper use of the appliance can result in property damage or even in personal injury.
- This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug will fit in a polarized outlet only one way. If the plug does not completely fit in 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.
- Turn the appliance OFF, then unplug from the outlet when not in use, before assembling or disassembling parts and before cleaning. To unplug, grasp the plug and pull from the outlet. Never pull from the power cord.
- A short power supply cord is to be provided to reduce the risk resulting from becoming entangled in or tripping over a longer cord. An extension cord may be used if care is exercised in its use. If an extension cord is used, the marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance. The extension cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over unintentionally. If the appliance is of the grounded type, the cord set or extension cord should be a grounding-type 3-wire cord.

IMPORTANT SAFEGUARDS: PLEASE READ AND SAVE THIS INSTRUCTION AND CARE MANUAL.

GARANTIES IMPORTANTES: VEUILLEZ LIRE ET CONSERVER CE MODE D'EMPLOI ET D'ENTRETIEN

L'utilisation d'appareils électriques nécessite de prendre des mesures de sécurité de base, y compris:

- Lisez toutes les instructions.
- Retirez tous les sacs et emballages de l'appareil avant de l'utiliser.
- Ne laissez jamais l'appareil sans surveillance lorsqu'il est en marche.
- Assurez-vous de nettoyer soigneusement l'appareil avant de l'utiliser.
- N'utilisez pas l'appareil à des fins autres que celles prévues. Pour un usage domestique uniquement. Ne pas l'utiliser à l'extérieur.
- Une étroite surveillance est nécessaire lorsqu'un appareil est utilisé par ou à proximité d'enfants.
- N'utilisez pas l'appareil si le cordon ou la fiche sont endommagés, après un dysfonctionnement ou une chute ou encore un dommage quelconque de l'appareil. Retournez l'appareil à l'établissement de service agréé le plus proche pour examen, réparation ou réglage.
- Pour tous travaux d'entretien autre que le nettoyage, veuillez contacter StoreBound directement au 1-800-898-6970, de 9h à 21h HNE, du lundi au vendredi, ou par courriel à l'adresse support@bydash.com.
- Évitez de placer l'appareil sur ou près d'un chauffage électrique ou au gaz chaud, ou dans un four chauffé.
- Utilisez uniquement des accessoires recommandés par le fabricant de l'appareil pour éviter tout risque d'incendie, de choc électrique ou de blessures.
- Ne laissez pas le cordon toucher des surfaces chaudes ou pendre de la table ou du comptoir.
- Cet appareil n'est pas conçu pour être utilisé par des personnes (y compris les enfants) dont les capacités physiques, sensorielles ou mentales sont réduites, ou des personnes inexpérimentées ou disposant de connaissances insuffisantes, excepté sous la surveillance d'une personne responsable de leur sécurité qui leur donne des instructions concernant l'utilisation de l'appareil.
- Assurez-vous de toujours débrancher l'appareil de la prise avant de le déplacer, le nettoyer et le ranger ainsi que lorsque vous ne l'utilisez pas.

- StoreBound ne peut être tenu responsable de tout dommage résultant d'un usage abusif de l'appareil.
- Une utilisation inappropriée de l'appareil peut endommager l'appareil ou même causer une blessure.
- Cet appareil a une fiche polarisée (une lame est plus large que l'autre). Pour réduire le risque de choc électrique, cette fiche est conçue pour ne pouvoir s'insérer dans une prise polarisée que dans un sens.
- Si la fiche n'entre pas complètement dans la prise, inversez-la. Si elle n'entre toujours pas, contactez un électricien qualifié.
- N'essayez pas d'altérer la fiche de quelque façon que ce soit. Un cordon d'alimentation court est fourni pour réduire les risques d'enchevêtrement ou de trébuchement. Une rallonge peut être utilisée avec prudence. En cas d'utilisation d'une rallonge, la puissance électrique indiquée sur la rallonge doit être au moins aussi grande que la puissance électrique de l'appareil. La rallonge doit être placée de telle sorte qu'elle ne soit pas étalée sur le comptoir ou la table, où elle pourrait être tirée par un enfant ou causer un trébuchement.
- N'utilisez pas d'objets pointus ou d'ustensiles à l'intérieur du bol de refroidissement ou du récipient de refroidissement. Utilisez une spatule en caoutchouc ou une cuillère en bois.
- Ne placez jamais le bol ou le récipient de refroidissement dans un four, sur une cuisinière ou dans un four à micro-ondes.
- Après utilisation, une fois que le produit n'est plus froid, laver le bol de refroidissement à l'aide d'une éponge ou d'un chiffon doux avec de l'eau tiède et un détergent doux. N'utilisez jamais de produits chimiques abrasifs ou agressifs pour nettoyer votre appareil. Rincer complètement et essuyer l'appareil.
- Le bol de refroidissement n'est PAS compatible avec le lave-vaisselle.
- Ne jamais laver les pièces en plastique avec des solvants de nettoyage agressifs.
- Lorsque le bol de refroidissement est froid, ne le touchez pas avec les mains mouillées.
- N'utilisez PAS l'appareil dans un congélateur ou un réfrigérateur.
- La quantité maximale de mélange liquide pouvant être versée dans l'appareil est de 1 tasse.
- Vérifiez que le bol de refroidissement n'est pas endommagé avant utilisation. Ne pas mal manipuler le bol de refroidissement.

GARANTIES IMPORTANTES:
VEUILLEZ LIRE ET CONSERVER CE
MODE D'EMPLOI ET D'ENTRETIEN . 7 .

PARTS & FEATURES



BEFORE USING YOUR MY PINT ICE CREAM MAKER

- Remove all packaging materials from around the My Pint.
- Check that the My Pint has no visible damage and that no parts are missing.
- Before using for the first time, or before using after prolonged storage time, wash and dry the appliance and accompanying accessories. See “Cleaning & Maintenance” for instructions.
- The Cooling Bowl must be in an upright position. The freezer temperature must be at least -2°F for the Cooling Bowl to freeze properly.
- Chilling your ingredients (freezer recommended) before using the appliance will speed the process.
- The Dash My Pint Ice Cream Maker can be used with two modes, Electric and Manual. The Electric Mode involves turning on the appliance using the Motor Unit. The Manual Mode can be used without the Motor Unit and simply involves mixing your ice cream with the included Mixing Spoon.

PRO TIP:

The Cooling Bowl is most effective in the first 20 minutes of use and needs to be placed in the freezer for 24 hours before being used again.

MAKING ICE CREAM IN ELECTRIC MODE



MAKING ICE CREAM IN ELECTRIC MODE

- 1** It is recommended to freeze the Cooling Bowl for 24 hours before preparing your ice cream (**photo A**). Prepare your ice cream mixture and allow to chill from 1-3 hours (freezer recommended).
NOTE: The Dash My Pint Ice Cream Maker can hold up to 1 cup of liquid mixture. Do not exceed 1 cup when preparing your ice cream.
- 2** When sufficiently cold, place your Cooling Bowl into the Cooling Container (**photo B**). Place on a stable surface.
- 3** Attach the Paddle to the Motor Unit, and plug in the Motor Unit (**photo C**).
- 4** SLOWLY pour your chilled ice cream mixture into the Cooling Bowl (**photo D**).
- 5** Press the Power Switch to turn on the Motor Unit with the Paddle spinning.
- 6** Immediately after turning your Power Switch on, gently lower the Motor Unit with the spinning Paddle into the Cooling Bowl and allow the Paddle to combine your mixture (**photo E**). Be sure to hold onto the base (**photo F**).
- 7** When the mixture is fully frozen and rises to fill the Cooling Bowl, the ice cream is ready to serve. Use your Mixing Spoon to enjoy your ice cream right from the chilled Cooling Bowl (**photo G**)!

MAKING ICE CREAM IN MANUAL MODE



MAKING ICE CREAM IN MANUAL MODE

- 1** Remove the Cooling Bowl from the freezer. Place in the Cooling Container on a stable surface **(photo A)**.
- 2** Pour your chilled ice cream mixture into the Cooling Bowl **(photo B)**.
- 3** Using your Mixing Spoon, stir your ice cream mixture quickly with your Mixing Spoon coming into contact with the side of the Cooling Bowl **(photo C)**. This will allow the ice cream to freeze faster. Mix and stir until the ice cream is frozen.
- 4** When the ice cream is ready to serve, enjoy with your Mixing Spoon right from the Cooling Bowl **(photo D)**!



The Dash My Pint Ice Cream Maker can hold up to 1 cup of liquid mixture. Do not exceed 1 cup when preparing your ice cream.

CLEANING & MAINTENANCE

1. The Cooling Bowl and Paddle can be cleaned with warm water and mild detergent.
2. DO NOT place any of the parts in the dishwasher. The Motor Unit can be cleaned using a damp cloth. NEVER immerse the Motor Unit in water or other liquids.
3. Ensure that all parts of the appliance are dried thoroughly.
4. Never place the Cooling Bowl in the freezer if it is still wet.
5. Do not store the Paddle or the Mixing Spoon in the freezer.





*vanilla ice cream recipe
on page 18!*



RECIPE GUIDE



Follow us!

@bydash | recipes, videos, & inspiration

@unprocessyourfood | veg & vegan-friendly meals



CLASSIC VANILLA ICE CREAM

Ingredients:

- 2 cups heavy cream
- 1 cup milk
- $\frac{3}{4}$ cup sugar
- 1 tbsp vanilla extract

Directions:

1. **Prepare the ice cream mixture:** In a bowl, stir together the cream and milk. Add the sugar and whisk until the sugar is dissolved, 3 to 4 minutes.
2. Test for graininess by tasting a small amount of the liquid; it should feel smooth on the tongue and there should be no sugar visible on the bottom of the bowl when it is stirred or spooned out.
3. Continue whisking, if necessary, to ensure that the texture of the finished ice cream will be smooth. Stir in the vanilla.
4. Chill the mixture in the refrigerator until you are ready to make your ice cream.
5. When ready, add one cup of your mixture to the My Pint Ice Cream Maker and press start to begin churning.





FROZEN YOGURT

Ingredients:

1 cup of your favorite yogurt flavor (can be Greek Yogurt)

Directions:

1. Add the yogurt to your My Pint Ice Cream Maker and press start to begin freezing.
2. Top with a drizzle of honey or granola for Greek Yogurt. Enjoy!





RASPBERRY SORBET

Ingredients:

7-8 oz fresh raspberries

3-4 tbsp sugar syrup, or maple syrup

Directions:

1. In a food processor or personal blender, blend all the ingredients until smooth.
2. Pour one cup into your My Pint Ice Cream Maker and churn until frozen.





SUNDAE IDEAS

SALTED CARAMEL



Classic Vanilla

with

Salted caramel sauce
Crushed toffee

HOT FUDGE SUNDAE



Classic Vanilla

with

Hot fudge
Toasted walnuts
Whipped cream
Maraschino cherry
Sprinkles (optional)

BIRTHDAY CAKE



Classic Vanilla

with

Crumbled sugar cookie
Rainbow sprinkles

**FROZEN
YOGURT
PARFAIT**



Frozen Yogurt or
Frozen Greek Yogurt

with

Salted caramel sauce
Crushed toffee

**PIÑA
COLADA
SUNDAE**



Classic Vanilla

with

Fresh pineapple, diced
Shredded coconut
Whipped cream
Maraschino cherry

**S'MORES
SUNDAE**



Classic Vanilla

with

Mini marshmallows
Crushed graham crackers
Chocolate chips
Whipped cream

CUSTOMER SUPPORT

**FEEL GOOD
GUARANTEE™**

Dash values quality and workmanship and stands behind this product with our Feel Good Guarantee™. To learn more about our commitment to quality, visit bydash.com/feelgood.

Our customer support teams in the US and Canada are at your service Monday - Friday during the times below. Contact us at **1 (800) 898-6970** or support@bydash.com



Hey **Hawaii!** You can reach our customer service team from **3AM to 3PM**.
And also, **Alaska**, feel free to reach out from **5AM to 5PM**.

STOREBOUND, LLC - 1 YEAR LIMITED WARRANTY

Your StoreBound product is warranted to be free from defects in material and workmanship for a period of one (1) year from the date of the original purchase when utilized for normal and intended household use. Should any defect covered by the terms of the limited warranty be discovered within one (1) year, StoreBound, LLC will repair or replace the defective part. To process a warranty claim, contact Customer Support at 1-800-898-6970 for further assistance and instruction. A Customer Support agent will assist you by troubleshooting minor problems. If troubleshooting fails to fix the problem, a return authorization will be issued. Proof of purchase indicating the date and place of purchase is required and should accompany the return. You must also include your full name, shipping address, and telephone number. We are unable to ship returns to a PO box. StoreBound will not be responsible for delays or unprocessed claims resulting from a purchaser's failure to provide any or all of the necessary information. Freight costs must be prepaid by the purchaser.

Send all inquiries to support@bydash.com.

There are no express warranties except as listed above.

REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE CUSTOMER. STOREBOUND SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OR FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THIS PRODUCT EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW. ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts. Therefore, the above exclusions or limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which vary from state to state.

REPAIRS

DANGER! Risk of electric shock! The Dash My Pint Ice Cream Maker is an electrical appliance.

Do not attempt to repair the appliance yourself under any circumstances.

Contact Customer Support regarding repairs to the appliance.

TECHNICAL SPECIFICATIONS

Voltage 120V ~ 60Hz

Power Rating 12W

Stock#: DPIC100_20171207_V14



1-800-898-6970 | @bydash | bydash.com