

HELLER

Instruction Manual

Slushie Maker

Model No.: HSM20



Store and retain this instruction manual for future reference.

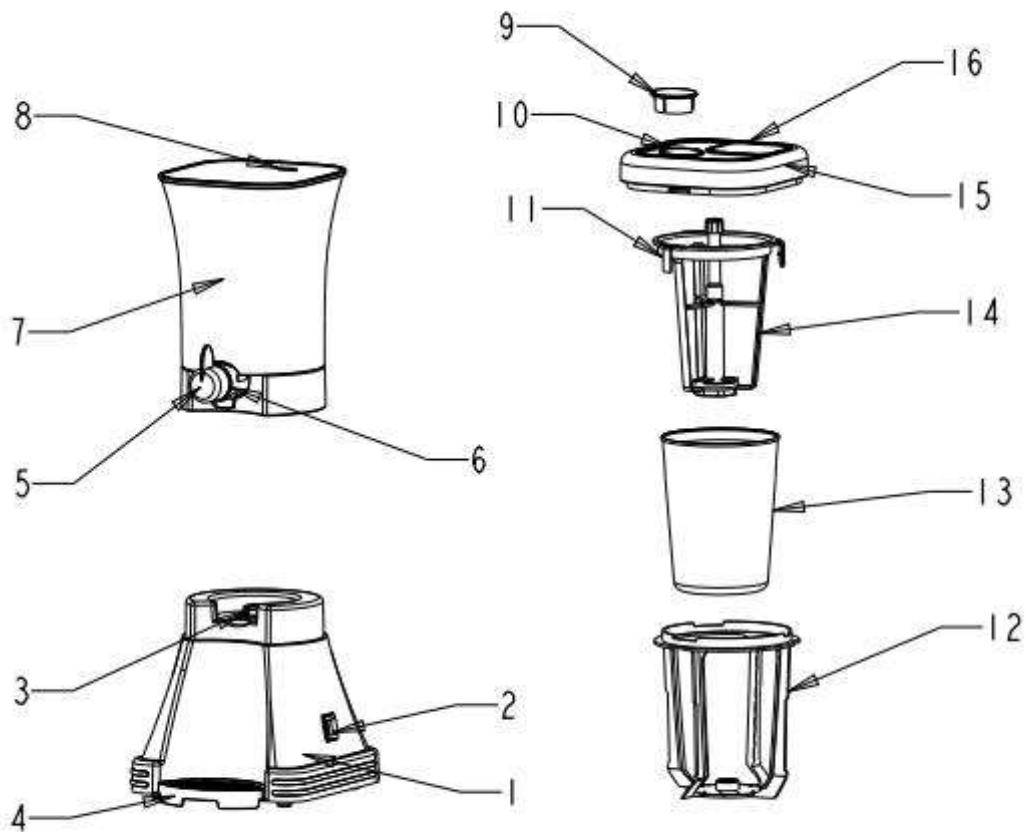
Important Safeguards

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

- This appliance can be used by children aged from 8 years and above if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved. Cleaning and user maintenance shall not be made by children unless they are aged from 8 years and above and supervised. Keep the appliance and its cord out of reach of children aged less than 8 years.
- Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved.
- Children shall not play with the appliance.
- Switch off the appliance and disconnect from supply before changing accessories or approaching parts that move while in use.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Always disconnect the appliance from the power supply if it is left unattended and before assembling, disassembling or cleaning.
- To protect against fire, electric shock and personal injury do not immerse the appliance, its cord or plug in water or any other liquids.
- Close supervision is necessary when any appliance is used near children.
- Unplug the appliance from the outlet when it is not in use, before putting on or taking off parts and before cleaning.
- Avoid contact with moving parts.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or is dropped or damaged in any manner. Return the appliance to a qualified electrical engineer for examination, repair or electrical or mechanical adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electrical shock or personal injury.
- Do not use outdoors.
- Do not let the cord hang over the edge of a table or counter or touch hot surfaces.
- To disconnect, turn the unit off and unplug from the wall socket.
- The slushie container should be washed and thoroughly towel-dried before use.
- Keep hands, hair, clothing, spatulas and other utensils away from the appliance during operation to reduce the risk of injury to persons and damage to the appliance. Do not use sharp objects or utensils inside the Slushie container or ice canister.
- Sharp objects will scratch and damage the inside of the containers. A rubber spatula or wooden spoon may be used when the appliance is unplugged and has been switched 'OFF'.

- Ensure that the voltage indicated on the rating label matches the power outlet voltage.
- Never clean with scouring pads, abrasive cleaners or hard implements.
- Do not place or use the appliance on hot surfaces such as a stove, hotplates or near an open gas flame.
- Do not immerse the motor base in water or other liquids.

Parts Description



1. Motor base
2. ON/OFF Switch
3. Drive Sprocket
4. Tray
5. Tap
6. Tap handle
7. Slushie container
8. Locking notch

9. Ice/Salt inlet cap
10. Ice/Salt inlet
11. Ice paddle locking latch x 3
12. Slushie paddles
13. Ice canister
14. Ice paddles
15. Canister lid
16. Canister lock

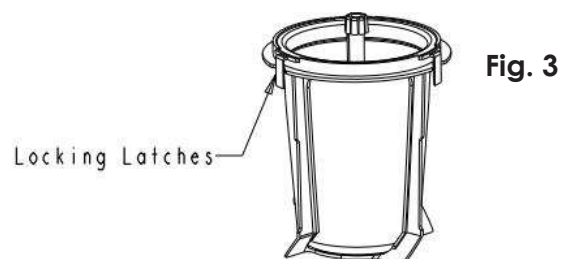
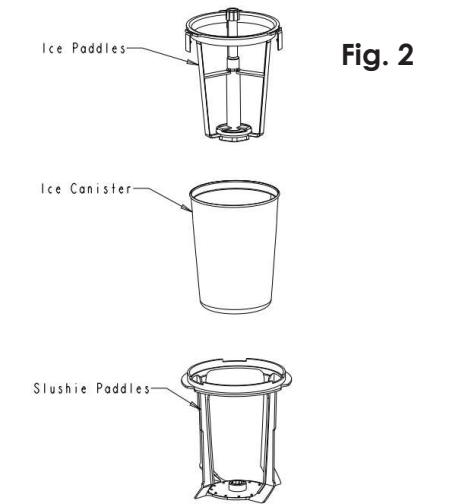
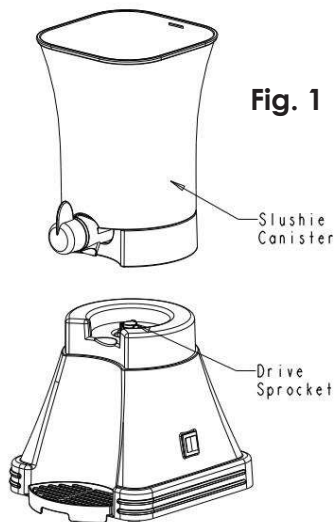
***NOTE: Illustrations may differ from actual product.**

Before First Use

- Remove all packaging material and the instruction manual from the slushie maker.
- Do not immerse the motor base in water or any other liquids.
- Handwash all parts (lid, ice canister, ice paddles, slushie paddles and slushie container), ensuring that the slushie tap is open to allow water to flow through.
- All parts should be washed in warm water with a mild detergent and dried thoroughly.
- Do not use abrasive cleaners as these may damage the appliance.
- The drive sprocket can be wiped clean with a damp cloth.

Assembly

- **NOTE: Do not plug the power cord into the mains power supply until the unit is fully assembled.**
- Place the slushie container on the motor base. Ensure that the container is sitting correctly on the driver sprocket with the tap directly over the drinks tray (Fig.1)
- Insert the ice canister into the slushie paddles, then insert the ice paddles into the ice canister (Fig.2)
- The locking latches on the ice paddles should easily snap onto the slushie paddles (Fig.3)
- Place the canister assembly into the slushie container, ensuring that the ice canister sits flush on the drive sprocket at the base of the slushie container.



Using Your Slushie Maker

- The slushie maker can make up to 900ml of slushies or an individual serving size. The ingredients will decrease in volume once the ice crystals have formed, however to ensure that the brine (ice and salt) used to make slushies, or the slushie mixture is not contaminated, you must not exceed a capacity of 900ml of liquid in the slushie container.
- To secure the lid onto the slushie container, place the front end on first, then secure the locking latch onto the rear locking notch of the canister (Fig.4)
- Once the lid is secured to the ice container, to start the unit, flip the Mix/Off/Dispense switch up to the Mix position. The slushie and ice paddles will start to rotate.
- To fill the ice container, place approximately 55ml of cold water into the canister through the ice/salt inlet (Fig 5).
- Add 1 ice/salt inlet cap of rock salt or coarse sea salt to the ice cubes (Fig 6).
- Place ice cubes into the ice canister (Fig.7). The ice level should be approximately 3cm below the rim of the ice canister (Fig.8).
- **HINT: Regular square ice cubes work best.**
- **NOTE: Ensure that the tap is in the closed position to avoid spillage.**
- Slowly pour the slushie mixture into the rear section of the lid.
- The liquid will pour into the slushie container, you will begin to see it rotating in the slushie container (Fig.9).
- **CAUTION: Do not exceed 900ml of liquid indicated by the MAX line on the slushie container.**
- **NOTE: Place a cup or glass on the drink tray when the unit is running in case of dripping.**
- Leave the unit on for approximately 15/20 minutes, depending on the slushie mix used or until the mixture reaches the desired consistency. Do not turn the unit 'OFF' during use as the mixture may thaw. **NOTE: Making slushies in a warm environment may lengthen the process.**
- Add more ice cubes and salt if necessary through the ice/salt inlet.
- **CAUTION: Do not exceed filling the ice canister 3cm from the top as there is a risk that the slushie mixture will become contaminated with salt.**
- **IMPORTANT: Do not use the slushie maker to freeze liquids without any sugar (such as water) as this may damage the appliance. Water will freeze very quickly to the exterior of the ice canister and may damage the unit.**

See next page for Fig.4 - Fig.9

Fig. 4

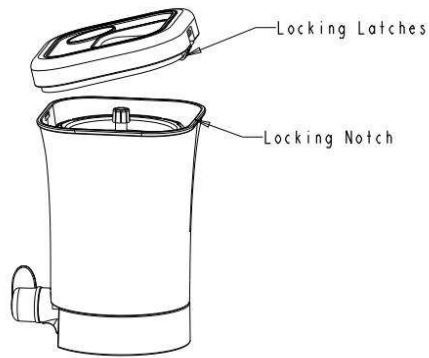


Fig. 5



Fig. 6



Fig. 7



Fig. 8



Fig. 9

Dispensing Slushies

- When peaks form, the slushie mixture has reached the best consistency.
- To serve the slushie mixture, flip the Mix/Off/Dispense switch to the right position, "Dispense" to serve the slushies (Fig.10).
- Place a serving glass onto the drink tray, then turn the tap handle clockwise to the pour position (Fig.11).
- The slushie mixture will begin to pour out into the glass (Fig.12)
- To shut off the dispenser, turn the top handle anti-clockwise.
- Flip the Mix/Off/Dispense switch to the Off position when you are finished using the slushie maker.

See next page for Fig.10 - Fig.12



←→
Mix Off Dispense

Fig. 10



Fig. 11



Fig. 12

Cleaning and Maintenance

- Do not wash any parts of the appliance in dishwashers, handwash only.
- Do not immerse the motor base in water or any other liquids.
- The exterior surface of the motor base can be wiped clean with a damp cloth.
- Remove the slushie container from the motor base and remove the lid.
- Remove the ice canister assembly from the slushie container.
- Discard the brine (ice water and salt) from the ice canister.
- Carefully lift the locking latches from the ice paddles and disassemble the ice canister assembly.
- Do not place any parts of this unit in the dishwasher as damage will occur.
- To clean the slushie container, rinse under warm water, fill with warm, soapy water and open the spigot to allow clean water to run through. Use a small flexible bottle brush to clean the inside of the spigot.
- To clean the ice canister, paddles and lid, handwash with warm, soapy water and rinse thoroughly.

Helpful Hints

- Smoothies can be made into slushies, however, the chilling/freezing time should be increased to achieve the creamy, frozen texture desired.
- Carbonated drinks can be used to make slushies.
- **NOTE: Carbonated diet drinks will not freeze.**
- It is best to chill most mixtures in the fridge or freezer for a few minutes before pouring into the slushie container as this will speed up the freezing/chilling process.
- If creating alcoholic drinks such as pina colodas or daiquiris, add the alcohol at the end of the process, as alcohol does not freeze and this will alter the results when added in with the mixture.

- Slushie mixtures with high sugar content will reach the desired consistency more quickly than those with milk or lower sugar content.
- Artificial sweeteners can be added instead of sugar, in this case, cool the liquid ingredients for approximately 10 minutes in the freezer. Lower sugar content drinks take longer to freeze.
- This process will help decrease operating time.
- Fresh fruit drinks should be blended first to achieve optimal results. In addition, you may need to add more sweetener as natural fruit sugars lessen in taste when frozen.
- Always start with liquid mixtures when preparation begins.
- Do not use stiff mixtures such as whipped cream or frozen liquids.
- Do not operate the unit longer than required. If, after 40 minutes the mixture has not yet achieved the slushie consistency or has thawed again, do not continue.

Possible reasons for the mixture not chilling/freezing:

- The ice canister was not cold enough, more ice and salt should have been added.
- The mixture was too warm.
- Alcohol was added to the mixture too early.
- Do not store slushies in a freezer or fridge. They should be consumed immediately.

Recipes

Note: Reduce the running time of the slushie maker by reducing the amount of liquids. Each recipe below makes a maximum of 900ml. The recipes makes 450ml servings.

Orange Creamsicle

10oz. Skimmed Milk
 3oz. Orange Juice
 3oz. Sunny Delight Orange Juice
 1/4 tsp Vanilla Extract

Cappuccino Cooler

8oz. Chilled Espresso Coffee
 2oz. Milk
 Sugar(to taste)

This recipe requires no more sugar than an average coffee.

Peachy- Keen Smoothie

4oz. Peaches
 8oz. Pineapple Juice
 2oz. Lemon Juice

NOTE: Mix the ingredients in a blender before adding to the smoothie maker.

Mango Madness

6oz. Pureed Mango
 3oz. White Grape Juice
 2oz. Skimmed Milk

Mix the ingredients together in a container or bowl before pouring into the slushie maker.

NOTE: Fresh fruit drinks should be blended first to achieve optimum results.

Juicy Slushies

Old Fashioned Lemon Ice
10oz. Chilled Water
2oz. Fresh Lemon Juice 4 tsp Sugar
1/8 tsp Lemon Rind Peel

Tropical Fruit Cup

2oz. Lemon Juice Pulp
2oz. Pineapple Juice
6oz. Grape Juice
6oz. Lemon- Lime Soda

O.J.G. Slugger

12oz. Grape Juice
4oz. Orange Juice

Breakfast Zing

8oz. Grapefruit juice
2oz. Lemon Juice
2oz. Apple Juice

Mellowed Yellow

14oz. Lemon-Lime Juice
2oz. Pineapple Juice

Frozen Apple Cider

12oz. Apple Cider
1/4 tsp Cinnamon

Sunny Frost Tea

10oz. Iced Tea
2oz. Lemonade
2oz. Orange Juice
2oz. Grapefruit Juice

Frozen Daiquiri

1 cup Fresh, Sliced Strawberries
1/2 cup Strawberry Daiquiri Frozen Ice
Mix
3/4 cup Water
1/4 cup Orange Juice

NOTE: Mix all the ingredients in a blender then place in the slushie maker.
For alcohol based slushie, dispense into a glass filled with the alcohol.

Customer Service

Before making a claim under warranty, please refer to your instruction/installation manual to ensure that you have followed the correct operation procedures of your product.

Contact information

Australian Customer Service

GAF Control (Sales) Pty Ltd

P.O Box 19

Altona North Victoria, 3025

Phone: 1300 659 489

Hours: 9AM - 5PM (EST) Monday - Friday

www.gafcontrol.com.au

*This product may vary slightly to the product illustrated due to ongoing product development.

HSM20

220-240V, 50/60Hz, 20W, Class II