

"Recipe book not included"

Slush-Ease™ 1.5L Slushy Maker

Please read this manual carefully before operating your unit and retain for future reference.

814100456

SAFETY INSTRUCTIONS & IMPORTANT SAFEGUARDS

When using electrical appliances, bosic safety precoations should always befollowed, including:

- Rede all instructions.
- 2. Remove all begaland packaging from displiance before use.
- 3. Never leave appliance unattended when in use
- Woke sure the appliance is cleaned thoroughly before using.
- 5. Do NOT use appliance for other than its imended use. for household use only. Do not use outdoors.
- 6. To prevent electric shock, do not submerge the cord, plugs, motor unit, or any electrical parts in water or other liquids.
- 7. **Do NOT** operate this appliance with a carraged cord, damaged plug, ofter the oppliance molfunctions, is drooped, or domoged in any
- 8. Do NOT class appliance an or near a hat gas burner, not electric burner,
- Retrain from using attachments that are not recommended by Cheiright. as this may result in fre, electric shock, or personal injury,
- Do NOT let the core touch het surfaces, or hang over the adges of tables.

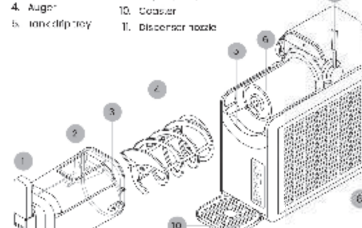
II. This copfiance can be used by persons with reduced physical, sensory, or mental capabilities or lack of experience or knowledge, if they have been given supervision or instruction concerning use of the appliance in a safe. way and understand the hazards involved.

- 12. Children should be supervised not to play with the appliance.
- Avoid contact with moving ports.
- 14. Always be sure to unplug the appliance from the butlet prior to moving. cleaning, storage, and when not in use.
- Always alace the unit on a firm and stable surface prior to use.
- 16. Improper use of the displicance can result in property domate or even.
- 17. Never use abrasive cleaning agents when a earling this unit.
- 18. Unit should remain doright at all times, if unit is turned on its side or upside down, you will need to out it in upright position and wait 24 hours

SAVE THESE INSTRUCTIONS FOR HOUSEHOLD USE ONLY

Get to Know Your Slushy Maker

- 1. Discensor handle 8. Gooling cylinder
- 7. Tank looking lever Eilnatchideor
- MAX markings
- 3. Tank with MIN and -8. Central Penal. 8. Cup drip tray



READ ALL INSTRUCTIONS BEFORE USE

For your sofety one continued enloyment of this product, always reed the instruction manual before using.

> Accessory type and quantity may vary depending on the model.

Control Panel

- Power Button
- 2. Roady Eigh
- 3. Progress lights
- Time/Temperature Display
- 5. Thickness Control Buttons
- Stushy Proset Lights.
- 7. Preset Control Buttons
- B. START/STOP Button.
- Pressiond hald both for 3 seconds to switch between PF and PC

The actual descriptions of control panel and their locations may vary depending on the model.



WARNING: Improper use of the grounding plug connesult in electric shock

This appliance must be grounded in the event of an electrical short discrib. grounding reduces the risk of electric shock by providing an escape wire for the electric current, to protect against electrical shock, this appliance is equipped. with a cord having a 3-prong grounding-type plugitar insertion into a proper grounding-type electrical outlet.

DO NOT alter the plug for use in a 2-prong putlet if the plug will not fit into an cultiet, have a proper outlet installed by a qualified electricion.

Short Cord Instructions

A short power-supply cord is provided to reduce the hazards at entanglement or tripping over a longer cord, longer detachable power-supply cards or extension cores are available and may be used if care is exercised in their use. If a longer detachable power supply 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. If the appliance is at the grounded type, the extension card should be a grounding-type 3-wire contrare
- The longer cord should be changed so that it will not drape over. the countertop or tabletop where it can be puiled an by children ar

Power Cord Safety Tips

- Never pull or york on the cord or the appliance.
- 2. To insert the plug, grosp it firmly one guide it into the outlet.
- To disconnect the appliance, grasp the plug and remove it from the outlet.
- 4. Never use the product if the power cord shows signs of obrasion or expessive wear.
- Never wrop the cord tight y ground the appliance, as this bould place. unducistress on the cord where it enters the appliance and cause it to

DO NOT OPERATE THE APPLIANCE IF THE POWER CORD SHOWS ANY DAMAGE. OR IF THE APPLIANCE WORKS INTERMITTENTLY OR STOPS WORKING ENTIRELY.



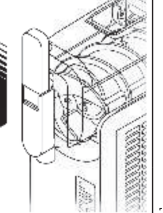
Collifornia Proposition 65: (Applicable for Colliornia Residents only): MARNING: Concer and Reproductive Form vavwP65Warningsco.gav

Do not place the appliance on a stovetop or any other heatable surface. even if stayesop is not on. Doing so is a fire hazard.



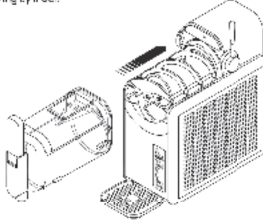
Remove all packaging materials and check to ensure that all parts and accessories are accounted for Read and remove all stickers, except for the rating label, which should remain on the unit.

- Remove and hand wash the tank, auger, tank drip tray, and cup artic. tray/edaxier.
- Wipe cown the unit housing with a soft, damp cloth. Do not immerse the unit in water or other liquids. Never use abrasive elegning agents, which con damage the finish.
- Assemble the handle. Side the handle anto its stalk, then snap imp piece. Once assembled, the handle cannot be removed from the stalk.

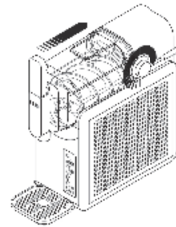


Quick Start: How to Make a Slushy

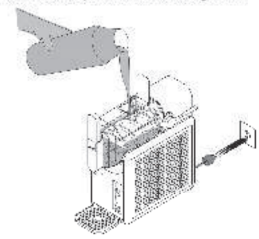
 Ensure the tank origitary is in place and pushed all the way in. Instal. the auger, making sure the end is completely seated on the point of the caping by inder.



Slide the fank on over the ouger, pushing it all the way in. Look it in place with the tank locking lever.

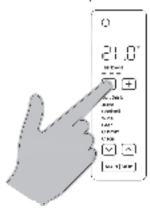


Bug in the unit Pour your stastly mixture into the tonk through the tonk fill nation. Make sure the mixture is between the M.N. and MAX markings on the tank for the fastest processing prechill the ingredients CAUTION: XX SCT fill the tank with only water, which can damage the machine.



Illustrations may differ from actual product. We are constantly striving to improve our products; therefore the specifications contained herein are subject to change without notice.

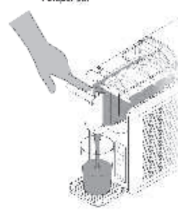
4. Use the preset selection buttons to phoose your slushy type. The preset will automotically change the typical falckness, abbough you can modify it with the Thickness +/- buttons—a lower temperature means a thicker crink Abernatively, change Custom, then use the Thickness +/- buttons to select the thickness manually.



5. Press START/STOP. The unit will begin chilling one mixing the slushy mixture. The time depends on your chosen presets and the temperature of your ingredients, but usually ranges between 19 and 25 minutes. NOTE: Decasionally you may notice that when the slushy maker is close to reaching its target temperature, it suddenly a rops very low one then guickly allmbs back up. This is normal.



6. When the stushy is ready, the unit will beed, and the **Ready**. ight will illuminate. Place a cupunder the nazzle one gently pullcown the discenser to serve the slushy NOTE: When dispensing. but from the entire length of the ever, Pulling last from the end at the lever con damage. it especially with very thick slushles, fithe slushy is so thick that it want dome out, run the unit on the cleaning cycle for a faw minutes, which will reise the : temperature (set enough to let t dispense.



7. After the stushy is ready, the unit will hold the mixture in the tank at the final temperature for up to 4 hours (the timer will count up the time). The duger will confirm to refate to keep the sushy well mixed. You can continue to dispense stushies throughout. It is no ding period, though the sushy will be at its thickest immediately after its ready, NOTE to preserve the file of the compressor, we don't recommend running the unit beyond this 4-hour holding period.

*NOTE: In order to ensure the highest possible standard for refurbished items, all units are thoroughly inspected as part of the process. For this item, water may be used during the refurbishing process and so; you may notice some condensation in the water reservoir. It is recommended to rinse the water reservoir with fresh water prior to its first use.

Slushy Inspiration

As the presents suggest, you can make a fantastic study with just one ingrecient been wine, so to hinks, but juice, etc. but you can have even more furnity creating your own custom mixes to study by.

for this on getting the right temperature and proportions, and advice about what to adjust it it's not quite perfect the first time.) Here are a few tasty local to get you started:



Margarita

In a large measuring cup, combine 3 cups Imeade, I cup toquita, A cup water, X cup arange julice. A cup simple syrup, and 3 Tosp, fresh Ime julice. Add to the stushy maker tank. Procession the **Cocktail** setting. Dispense into a margarita glass with a salted rim, and garnish with a site of lime. **Variation**: For a spicy margarita, use a jalopeno-infused simple syrup, serve in a glass rimmed with ratio (chill-sart) and garnish with a side of jalopeño.

Strawberry Frees

n a large measuring cup, combine 4 cups rose wine, I one water. Sloup strawcerry curbs one Sloup trible sec. Strawtie well mixed, the rodd to the slusty maker tank. Process on the Wine setting. Serve in a wine glassiganished with a strawberry.



Frozen Latte

In a large measuring cup, combine 37 dups cold-brew colfee, 18 cups whole mile, 8 cup nearly creem and A cup sugar. (For a stronger coffee flover, reduce the amount of creem and acd more cold brew). Stir until well mixed, then add to the slushy maker tenk Process on the Custom serling at 25–20.8%. Discense incolding as and garnish with whipped oream, if desired.



Blue Raspherry Slustry

in a large measuring cup, combine 4 cups water, four raspberry's male syrup, and 2 drops blue food coloring. Striunti well mixed, then add to the slushy maker tank. Process on the Juice setting. Dispense into a tall glass and gamish with a cherry.



Slushy Science: Getting the Perfect Thickness

The three factor's that offect the thiomess of your studing are temperature, sugar content, and alcohol content (if making on alcohol discussivity). What har you choose a present or use the **Custom** program, you can monutally control your study's thickness, which lots you experiment with your ingredients.

emperature

The lower the temperature, the finicker the slushy. This is why when you press the **plus (*)** thickness control outton, the number on the display (the temperature) goes down. Shashles are at their thickest immediately after the cycle ends, so if a batch comes out too thick, at it halo for several minutes, then try dispensing again, if a catch is too thin, try increasing the thickness and run the cycle again. If adjusting the temperature doesn't give you the consistency you want, the next step is to play with your ingredients...

Sugar Content

Sugar is essent all for making your mixture fraces into a stushy rather than a clock of ide. Your mixture should be at least 4% sugar to make a successful stushy. As a general guideline for pookaged ingredients, the "Total Sugars" listed on the nutrition facts label should be 1g of sugar for every 1 as of serving size. If it last less than that, and granulated sugar (make sure it's fully alsolved), simple syrup, agave nectar, honey, maple syrup, agave nectar, honey, maple syrup, state of full piace. A tutose can also delived as a sigar substitute however it is the ONIV sugar substitute that works. Diet sodas and flavored unswectaned waters will AlWAYS need sugar or allulose added to successfully freeze. (As an example, for Ix., o' diet soda, add is Toso after Luces).

keep in mind that freezing mines flavors, so odding a bit of sweetness is also a good way to make the havor pop, even if the thickness is fine.

Ucohol Content

Alcohol inhibits tracking, which means it your mixture has too much elepholmore than 16%. The stushy will be too thin or won't freeze at all Scers, hard selfters, most whies, and appetals made to lowing the instructions of battled mixes are all under this limit. Fartified whos (such as part) and very strong appetals are not library to appet the alcohol content, dilute the mixture with any non-elepholic liquid water; juice, cooktall mixer, sadd, selfter; etc.

Will it Slush? 1-Ingredient Slushy Ideas

ingredient	will it slush?	Пра
Sports dring such as Solarede	Yes, on Custom teiting of 20-2034-	
Bottled coffee-and-milk ofink such as Sterbucks Latte	You on Gustom sotting at 282-295*-	
timesde	Yes, on Custom setting at 2001-2911	
ternonace and awardened lose two	Yes, on thickest Julice refting	
Protein shoke	No	High profets/flow sugar makes it fraces unevenly one cause problems/viul the machine.
Kembucha	Yes, on Custom setting at 280°F	
Structbeer	Yes, on thickest Beer setting or Custom of 22–22.4%	
Course Assolve	Yes, on Custom retting or 25375	Air-views which with jules, but process on Julice setting.
Lord Selizer	Yes, on Custom setting or 96%	
ISà beer (370) clonhaí)	Yes on thickest Beer retting	Renduse P _{AS} are righter in dischalt hymned to lower temperate attenning utar book
Goss	Yass on thickest Beer setting:	

Simple Cocktail Ratios

When making traver cocktails with bottlee mixers, use these amounts and process them on the **Cocktail** setting for the cest results.

Cockfoll	Miser	álcohal	Water	
Margerite	84 cups	A cup to qui a	25 oups	
Pina Coleda	2 cups	% cupron:	25 cups	
Strowaery Dolouid	'N raups	Scapram	28 mps	

Keep It Clean

The automotic dearing cycle makes it easy to keep your unit in too condition. Ferform this pleaning cycle after each use of the slushy makes.

- Remove the tank and empty any remaining stusty. Remove and rinse off the auget.
- Reinstall the auger or the unit then reinstall the tank, making sure to lock.
 In place with the looking lever.
- Add water to the tank up to the MAX "If line, Add a few graps of elshweshine liquid.
- 4. On the control panel, select **Clean**, then press **START/STOR**.
- the duger will swish scopy water around the tank while the timer counts
 down the time of the alconing cycle. When the cycle is finished, the unit
 will beep and the **Bacdy** light will it...minote
- Unlock and remove the tank Discording scapy water and finse the tank and auger thoroughly, then dry with a so't doth.
- Wash the lank drip troy, out drip tray, and coester with mild stap, then
 first and dry thoroughly.
- $\theta_{\rm c}$. All removable parts are also top-rack dishwasher sate.
- 9. Be sure the parts are completely dry before reassembling for storage.

Having Trouble?

Problem	Potential Gause	solution
Augents making a loud noise.	towarger content of slushy mixture couses the exeporates to invade or temperature is set too law	And sugger symp, with to study mixture (see for other inquation to containing sugger).
Auger scropes the invite of the topic of fings liquid onto the sides.	Augus could need decring or be deformed.	Remarke, clean and remeable auger Phine loss a permit rehabitor of the auger's demand, warped, or ah paed, has, contact a service center.
'O' i shows on display	Augur or turb may not be properly installed or tooket.	those coper is properly matched Remove onto re- instell took and look, hithe issue persists, contact of awvice center.
d strows emuliaplay	Sensor is short-relied bad.	Hower the crit off and on agains little problem densitie, compact a sorvice perger
±2 shows on elapley	There is on issue with the serves	Howerone with affiliand an again. If the problem partissts, contend a system century.
El shoes on displicy	Materia a posed or I bit remote not a problem, potentially caused by arged antaloxed sessing.	Power the unit off Ado womin, not hot wome (nemoting some mist are first hoodstorry), power season and hanno a coming typic increme sugar in a ustry misture for alterguent actiones from issue prototo.

PRINTED IN MEXICO / Elbrd: J.E. / SC: 05-13-2025 OBPN: RJ62_SERIES / SHDML: RJ62BLACKCO B

