



# SLUSH AND SHAKE

www.zokuhome.com

### Welcome

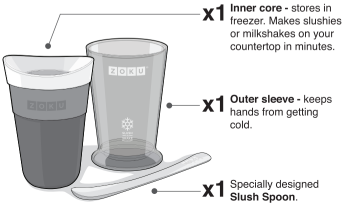
The patent-pending Zoku Slush and Shake Maker revolutionizes the way slushies and milkshakes are made at home. Watch almost any type of beverage magically freeze before your eyes in minutes.

Ingredient ideas include fruit juice, blended fruit, malted milk, chocolate milk, sweetened coffee, soda (root beer or cola with vanilla ice cream!), egg nog, energy drinks, soy milk – **the possibilities are endless!** 

**NOTE:** Artificially sweetened beverages that contain no natural sugar (but contain aspartame, saccharin, etc.) may not work well in the Zoku Slush and Shake Maker and are not recommended.

For Zoku recipes and techniques visit our website: www.zokuhome.com

#### **Items Included**



## Important Safeguards

Please read all instructions carefully before using. SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

- ▲ WARNING: THIS PRODUCT IS NOT A TOY. TO AVOID INJURY, CLOSE ADULT SUPERVISION IS NECESSARY AT ALL TIMES WHEN ANY APPLIANCE IS USED BY OR NEAR CHILDREN.
- WARNING: CHOKING HAZARD- Breakage of the unit could produce small parts that could result in a choking hazard for small children. Keep small parts away from children under 3 years of age.
  - DO NOT PLACE THE INNER CORE UPSIDE DOWN IN THE FREEZER.
  - · DO NOT MICROWAVE THE UNIT.
  - · DO NOT WASH IN THE DISHWASHER.
  - Do not use sharp objects or utensils inside the Slush and Shake Maker.
  - Do not use The Zoku Slush and Shake Maker over flames, hot plates, or stoves, or expose to a heat source.
  - · Do not place the outer sleeve in the freezer.
  - Wash with mild soap only. Never clean with scouring powders or hard implements.
  - After washing, dry the Slush and Shake Maker thoroughly before placing it in the freezer.
  - Do not drop the Slush and Shake Maker.
  - · This product is intended for household use only.

# Remove Inner Core from Outer Sleeve and Freeze

Remove the inner core from the outer sleeve. Make sure the inner core is **COMPLETELY DRY** and place it in the freezer for 8-18 hours.

PLACE THE INNER CORE LEVEL AND UPRIGHT IN YOUR FREEZER. Individual freezer temperatures vary and will affect freezing time. Make sure the freezer temperature is set to 0°F (-18°C) or colder.



## **2** Remove Inner Core from Freezer and Place Inside Outer Sleeve

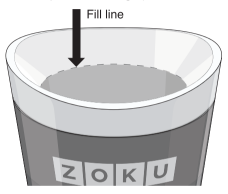
Remove the inner core from the freezer after 6-18 hours, and place inside the outer sleeve.

The outer sleeve will keep your hands from getting cold, and will prevent condensation from dripping onto furniture.



# **3** Pour Your Beverage of Choice & Mix with Spoon

Pour a CHILLED beverage into the Slush and Shake Maker up to the fill line (chilled beverages will form slushies or milkshakes much faster than room temperature beverages).



Wait a minute or two, and periodically scrape the walls of the cup with the tip of the included spoon to remove ice from the walls. The temperature of the beverage will drop rapidly, and ice crystals will start to form.

Continue to scrape & stir the walls of the cup with the spoon to remove ice from the walls (approximately every 1-2 minutes), stir to mix the ice into the beverage and create a slush consistency.

If you wait a long time in between scraping the walls of the cup with the spoon, the ice will thicken and may be harder to scrape.

### Adding Other Ingredients

Other ingredients such as nuts, candy, fruit, and cookies can be used in your slushies and milkshakes. It is best to add ingredients after your slushy or milkshake is ready to eat. These can also be used for garnish. Also try topping off your slushy or milkshake with whipped cream. **BE CREATIVE!** 

#### **Using Alcoholic Beverages**

\*Obey all local laws regarding the consumption of alcohol and drink responsibly. Alcoholic beverages *can* be used in the Zoku Slush and Shake Maker. Add up to 1.25 oz of an alcoholic beverage (rum, gin, vodka, Bailey's etc.) **AFTER** the slushy is frozen and ready to eat; If the alcoholic beverage is added before, the unit may not be able to form a slushy.

**Note:** Adding an alcoholic beverage may cause your slushy to thin or melt entirely. Continue to stir for a few more minutes to refreeze your slushy or milkshake.

#### Tips

- Want More? Once a slushy or milkshake is about halfway eaten, more chilled ingredients can be added to the cup. Once added, the slush will start to form again after a few minutes.
- In a big hurry? Putting the unit in the freezer for a few minutes after filling with ingredients will facilitate faster slush creation. (sometimes this will make the walls harder to scrape with the spoon)
- Refreezing the unit will take less time if it is put back in the freezer immediately after a slushy is made. Make sure the unit is dry before refreezing.

#### **Recipe Ideas**

For delicious recipes & tips visit the blog on Zoku's website: http://blog.zokuhome.com/

#### **Cleaning and Storage**

DO NOT WASH THE SLUSH AND SHAKE MAKER IN THE DISHWASHER. ALWAYS STORE THE UNIT LEVEL AND UPRIGHT. Clean the Slush and Shake Maker and accessories with mild soap and warm water. Do not use scouring powders, pads, or hard implements. Dry the Slush and Shake Maker completely before placing in the freezer. Storing the Zoku Slush and Shake Maker in the freezer is the best way to keep it ready for use.

#### Troubleshooting

It takes a long time to make a slushy or it doesn't form at all.

- The Slush and Shake Maker was not completely frozen. Be sure to freeze the unit for 8-18 hours.
- The freezer temperature is not cold enough. In order to properly freeze the Slush and Shake Maker, your freezer needs to be set to 0°F (-18°C) or below, which is also the ideal temperature for food storage.
- Try placing the unit in a different part of the freezer; different parts of the freezer have different temperatures.
- The ingredients are too warm (try using chilled ingredients).
- Try Mixing your slush and scraping the walls of the unit more frequently; sometimes ice will thicken rapidly and stick to the walls preventing your slush from forming.
- Make sure that you are not using artificially sweetened beverages. They do not work well in the Slush and Shake Maker. Beverages without any natural sugar may fail to form a slushy.

The outer sleeve is stuck on the inner core. Try rinsing the unit under warm water for a few minutes and then twist and pull the sleeve off of the inner core.

The Slush and Shake Maker is broken, and the liquid inside is everywhere. The refrigerant liquid is non-toxic, but do not try to use Slush and Shake Maker any longer. It should be discarded.

I lost my spoon! Visit www.zokuhome.com to order replacement parts.



© 2013 by Zoku, LLC **ZOKU, LLC** Hoboken, NJ 07030 www.zokuhome.com All Rights Reserved. **U.S. and International Patents Pending.**