

## YISSVIC 700ml Measuring Cup Beaker

# YISSVIC 700ml Measuring Cup Beaker Instruction Manual

Model: 700ml Measuring Cup Beaker

## INTRODUCTION

---

Thank you for choosing the YISSVIC 700ml Measuring Cup Beaker. This product is designed as a versatile accessory, particularly suitable for use with the YISSVIC LB2108 blender. This manual provides essential information for the safe and effective use, maintenance, and care of your measuring cup beaker.

## PRODUCT OVERVIEW

---



**Figure 1:** The YISSVIC 700ml Measuring Cup Beaker with its lid attached. The cup features clear measurement markings in both milliliters (ml) and fluid ounces (fl.oz) on its side, ranging up to a maximum of 700ml or 24 fl.oz.



**Figure 2:** The YISSVIC 700ml Measuring Cup Beaker shown without its lid. This view highlights the clear plastic construction and the precise measurement scales for accurate liquid volume assessment.



**Figure 3:** A top-down perspective of the measuring cup's base and the underside of the lid. This image shows the material recycling symbols (AS and PP) indicating the plastic types used in its construction.

## SETUP

---

- 1. Unpacking:** Carefully remove the measuring cup beaker from its packaging. Inspect for any signs of damage during transit. If any damage is observed, do not use the product and contact customer support.
- 2. Initial Cleaning:** Before first use, wash the measuring cup beaker and its lid thoroughly with warm, soapy

water. Rinse completely and allow to air dry or dry with a soft cloth.

## OPERATING INSTRUCTIONS

---

- Measuring Liquids:** Pour the desired liquid into the beaker. Read the volume by observing the liquid level against the measurement markings (ml or fl.oz) on the side of the cup. Ensure the cup is on a flat, level surface for accurate readings.
- Using with Immersion Blenders:** The beaker is designed to accommodate most standard immersion blenders, including the YISSVIC LB2108. Place ingredients into the beaker, insert the immersion blender, and operate according to your blender's instructions. The tall design helps minimize splashing.
- Lid Functionality:** The included lid can be used to cover contents for temporary storage or for moderate shaking of ingredients. Note that the lid may not provide a completely airtight seal, especially around the pouring spout, so exercise caution when shaking.



**Figure 4:** The measuring cup beaker filled with various fruits, demonstrating its capacity and suitability for preparing ingredients for blending or other culinary tasks.

## MAINTENANCE AND CARE

---

- Cleaning:** Wash the measuring cup beaker and lid after each use. Hand washing with warm, soapy water is recommended to preserve the clarity and integrity of the plastic. Rinse thoroughly.
- Drying:** Allow the components to air dry completely or dry with a soft, non-abrasive cloth to prevent water spots.
- Storage:** Store the clean and dry measuring cup beaker in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid Harsh Chemicals:** Do not use abrasive cleaners, scouring pads, or harsh chemical detergents, as these can scratch or damage the plastic surface.

## TROUBLESHOOTING

---

- Lid does not seal completely:** The lid is designed for covering and moderate shaking. It may not form an airtight or leak-proof seal, particularly around the pouring spout. For vigorous shaking, hold the spout end firmly to prevent spills.
- Scratches or cloudiness:** This can occur from abrasive cleaning or prolonged exposure to harsh detergents. Always use soft cloths and mild soap for cleaning.

## SPECIFICATIONS

---

<b>Product Name</b>	YISSVIC 700ml Measuring Cup Beaker
<b>Model Compatibility</b>	YISSVIC LB2108 (and other compatible immersion blenders)
<b>Material</b>	AS+PP Plastic
<b>Capacity</b>	700 ml / 24 fl.oz
<b>Approximate Dimensions (L x W x H)</b>	12.5 cm x 11 cm x 20.5 cm (4.92 in x 4.33 in x 8.07 in)

<b>Approximate Weight</b>	0.25 kg (0.55 lb)
---------------------------	-------------------

## **WARRANTY AND SUPPORT**

---

For information regarding warranty coverage or if you encounter any issues not addressed in this manual, please contact YISSVIC customer support. Refer to your purchase documentation for specific contact details or visit the official YISSVIC website.