

[Manuals+](#)

[Q & A](#) | [Deep Search](#) | [Upload](#)

[Manuals.plus](#) /

> [IYUEAC](#) /

> IYUEAC Rice Cooker Inner Tank Instruction Manual for Philips Models HD3037, HD3038, HD3057, HD3133

IYUEAC HD3037 HD3038 HD3057 HD3133

IYUEAC Rice Cooker Inner Tank Instruction Manual

Compatible with Philips Models HD3037, HD3038, HD3057, HD3133

1. PRODUCT OVERVIEW

This document provides essential information for the proper use and maintenance of your IYUEAC replacement inner tank for Philips rice cookers. This inner tank is designed to be compatible with specific Philips rice cooker models, ensuring continued functionality of your appliance.



Image 1.1: Bottom view of the IYUEAC 5L rice cooker inner tank, showcasing its robust construction and smooth exterior finish.

Key Features:

- **Thickened Design:** Constructed with durable materials for extended service life and enhanced heat retention.
- **Double Spraying Anti-stick Coating:** Features an advanced non-stick coating to prevent food from adhering, making cleaning easier.
- **Multi-functional Compatibility:** Suitable for various cooking methods within compatible rice cookers, including steaming, boiling, and stewing.
- **Energy Saving:** Designed for uniform heat conduction, which can contribute to shorter cooking times and energy efficiency.
- **Food-Grade Material:** Manufactured from food-safe materials for secure cooking.

2. COMPATIBILITY

This IYUEAC inner tank is specifically designed as a replacement part for the following Philips Rice Cooker models:

- Philips HD3037
- Philips HD3038
- Philips HD3057
- Philips HD3133

Please verify your rice cooker model number before installation to ensure proper fit and function.



Image 2.1: Top view of the inner tank, visually confirming compatibility with Philips models HD3037, HD3038, HD3057, and HD3133.

3. SPECIFICATIONS

5L



Image 3.1: Side view of the inner tank, illustrating its 5L capacity and key dimensions (23.5cm diameter, 15cm height).

Specification	Detail
Brand	IYUEAC
Capacity	5 Liters
Material	Thickened, Food-Grade with Double Spraying Anti-stick Coating
Color	One Color (Typically dark grey/black exterior, gold/bronze interior)
Item Weight	Approximately 510 Grams (1.12 pounds)
Package Dimensions	1.18 x 0.79 x 0.39 inches (Note: This seems incorrect for a 5L pot, likely package size for a small accessory. User should refer to actual pot dimensions in Image 3.1)

Note: The package dimensions provided may refer to the shipping box or a different item. Please rely on the visual dimensions provided in Image 3.1 for the inner tank itself.

4. SETUP AND INSTALLATION

Replacing your rice cooker's inner tank is a straightforward process. Follow these steps carefully:

1. **Ensure Safety:** Before handling, always ensure your rice cooker is unplugged from the power outlet and completely cooled down.
2. **Remove Old Tank:** Carefully lift the old inner tank out of the rice cooker housing. If it is stuck, gently wiggle it to loosen.
3. **Inspect Housing:** Check the interior of the rice cooker housing for any food debris or moisture. Clean if necessary with a damp cloth and dry thoroughly.
4. **Insert New Tank:** Place the new IYUEAC inner tank into the rice cooker housing. Ensure it sits flat and securely on the heating element. It should fit without excessive force or wobbling.
5. **Verify Fit:** Close the rice cooker lid and ensure it latches properly. The new inner tank should not interfere with the lid's operation.



Image 4.1: Angled view of the inner tank's interior, highlighting the non-stick coating and clear measurement markings for rice and water.

5. OPERATING INSTRUCTIONS

Once the new inner tank is installed, you can use your rice cooker as usual. Refer to your original rice cooker manual for specific cooking instructions. General guidelines include:

- **Measurement:** Use the measurement markings inside the inner tank for accurate rice and water ratios.
- **Washing Rice:** Wash rice in a separate bowl before adding it to the inner tank to protect the non-stick coating from abrasive grains.
- **Avoid Metal Utensils:** Always use plastic, silicone, or wooden utensils to prevent scratching the non-stick surface.
- **Do Not Overfill:** Adhere to the maximum fill line to prevent overflow during cooking.

6. MAINTENANCE AND CLEANING

Proper care will extend the life of your inner tank and maintain its non-stick properties.

Cleaning:

1. **Cool Down:** Allow the inner tank to cool completely after use before cleaning.
2. **Soak (if needed):** If food is stuck, fill the tank with warm water and a small amount of dish soap, then let it soak for 10-15 minutes.
3. **Gentle Cleaning:** Use a soft sponge or cloth with mild dish soap. Avoid abrasive scrubbers, steel wool, or harsh chemical cleaners, as these can damage the non-stick coating.
4. **Rinse and Dry:** Rinse thoroughly with clean water and dry completely before storing or reusing.

Storage:

- Store the inner tank in a dry place.
- Avoid stacking heavy objects inside the tank or on its non-stick surface to prevent damage.

7. TROUBLESHOOTING

If you encounter issues, consider the following common solutions:

- **Food Sticking:**
 - Ensure you are using appropriate cooking oil or butter if the recipe calls for it.
 - Avoid using metal utensils that can scratch the non-stick coating.
 - Clean the tank thoroughly after each use to prevent residue buildup.
- **Tank Does Not Fit:**
 - Double-check your rice cooker's model number against the compatible models listed in Section 2.
 - Ensure the tank is seated correctly and no debris is obstructing its placement.
- **Uneven Cooking:**
 - This issue is typically related to the rice cooker's heating element or sensor, not the inner tank itself. Refer to your rice cooker's original manual.
 - Ensure the inner tank is clean and free of residue on its exterior bottom surface, which could affect heat transfer.

8. WARRANTY AND SUPPORT

For any questions regarding your IYUEAC rice cooker inner tank, or for warranty information, please contact the seller or manufacturer directly through the platform where the purchase was made. Keep your purchase receipt as proof of purchase.