

Manuals+

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

[manuals.plus](#) /

› [THERMOS](#) /

› [THERMOS Cafe Compact Bottle 17oz Instruction Manual](#)

THERMOS DF2150

THERMOS Cafe Compact Bottle 17oz Instruction Manual

1. PRODUCT OVERVIEW

The THERMOS Cafe Compact Bottle 17oz is a double-wall vacuum insulated stainless steel bottle designed to retain hot or cold temperatures for extended periods. Its unbreakable stainless steel interior and exterior ensure durability, while its compact design fits most automotive cup holders. This bottle is cool to the touch even with hot liquids and features an insulated stainless steel cup for convenience.



Image of the Thermos Cafe Compact Bottle 17oz, a stainless steel insulated beverage container.

2. SETUP AND INITIAL USE

2.1 Initial Cleaning

Before first use, wash all parts of the bottle thoroughly with warm, soapy water. Rinse completely and allow to air dry. Refer to the 'Maintenance and Care' section for detailed cleaning instructions.

2.2 Pre-conditioning for Optimal Performance

For maximum thermal efficiency, pre-condition the bottle before use:

- **For hot beverages:** Fill the bottle with hot tap water, attach the lid, and let it stand for 5 to 10 minutes. Empty the water before filling with your desired hot beverage.
- **For cold beverages:** Fill the bottle with cold tap water or ice water, attach the lid, and let it stand for 5 to 10 minutes. Empty the water before filling with your desired cold beverage.

3. OPERATING INSTRUCTIONS

3.1 Filling the Bottle

Carefully pour your pre-conditioned hot or cold beverage into the bottle. **Do not overfill.** Leave approximately half an inch (1.25 cm) of space from the top of the bottle to prevent expansion past the seal and potential leaks.

3.2 Securing the Lid

Ensure the inner stopper is properly aligned and screwed on tightly to create a secure seal. Then, screw the outer cup onto the bottle until it is firm. A proper seal is crucial for maintaining temperature and preventing leaks.

3.3 Using the Integrated Cup

The outer lid of the bottle doubles as an insulated drinking cup. Simply unscrew it from the main body to use. Pour your beverage from the bottle into the cup for convenient drinking.

4. MAINTENANCE AND CARE

4.1 Cleaning Instructions

This product is recommended for **Hand Wash Only**. Do not place in a dishwasher as it may damage the vacuum seal or exterior finish. Wash all components with warm, soapy water using a soft brush or sponge. Rinse thoroughly with clean water and allow to air dry completely before storing. For stubborn stains, a mixture of baking soda and water can be used.

4.2 Storage

Store the bottle with the lid removed to allow for air circulation and prevent odors. Keep in a dry place away from direct sunlight.

5. TROUBLESHOOTING

- **Liquid not staying hot/cold:** Ensure the bottle was pre-conditioned as described in Section 2.2. Verify that the inner stopper and outer cup are screwed on tightly and that the rubber seal is clean and properly seated. Overfilling can also affect temperature retention.
- **Leaking:** Check that the inner stopper is fully tightened and that the rubber gasket is in place and free from damage or debris. Avoid overfilling the bottle. If the inner lid spins freely without tightening, it may indicate a seal issue; ensure it is correctly aligned before tightening.
- **Unpleasant odor:** Thoroughly clean the bottle and all components with warm, soapy water. For persistent odors, a solution of baking soda and water can be used. Allow to air dry completely with the lid off.

6. SPECIFICATIONS

Feature	Detail
Brand	THERMOS
Model Number	DF2150
Capacity	1.1 Pounds (equivalent to approximately 17 oz)
Color	Black
Material	Stainless Steel

Feature	Detail
---------	--------

Special Feature	Double Wall, Insulated, Unbreakable
Item Weight	13.3 ounces
Product Dimensions	3 x 3 x 10 inches
Included Components	Lid (doubles as cup)
Product Care Instructions	Hand Wash Only
Cap Type	Screw Cap
UPC	041205609568

7. WARRANTY AND SUPPORT

For information regarding product warranty or to obtain support, please contact THERMOS customer service directly. Refer to the official THERMOS website or product packaging for the most current contact details and warranty terms.