

## Manuals+

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

manuals.plus /

- › [Kinto](#) /
- › [KINTO 20942 Travel Tumbler Instruction Manual, 16.9 fl oz \(500 ml\), White](#)

## Kinto 20942

# KINTO 20942 Travel Tumbler Instruction Manual

Model: 20942 | Capacity: 16.9 fl oz (500 ml) | Color: White

## 1. INTRODUCTION

---

The KINTO 20942 Travel Tumbler is designed for individuals seeking a reliable and aesthetically pleasing solution for beverage transport. Featuring double-wall vacuum insulation, this tumbler maintains the temperature of your drinks, hot or cold, for extended periods. Its thoughtful design prioritizes ease of use, portability, and simple maintenance, making it suitable for daily commutes, travel, or outdoor activities.



The KINTO 20942 Travel Tumbler in white, highlighting its clean and functional design.

## 2. COMPONENTS

---

The KINTO Travel Tumbler consists of three primary components:

1. **Tumbler Body:** The main insulated vessel, constructed from 18-9 stainless steel with a powder-coated finish.
2. **Inner Stopper:** A two-part component that screws into the tumbler body, designed to regulate liquid flow and prevent splashes. It includes a silicone gasket for a secure seal.
3. **Outer Lid:** The top cap that screws onto the inner stopper, providing a complete seal for transport.



Exploded view of the KINTO Travel Tumbler, illustrating its three main parts: the tumbler body, inner stopper, and outer lid.

### **3. SETUP AND FIRST USE**

---

#### **3.1 Initial Cleaning**

Before first use, disassemble all components and wash them thoroughly with warm water and a mild detergent. Rinse completely and allow to air dry. Ensure all silicone gaskets are properly seated after cleaning to maintain the leak-proof seal.

#### **3.2 Assembly**

1. Ensure the inner stopper's silicone gasket is correctly positioned.
2. Screw the inner stopper firmly into the tumbler body until secure.

3. Place the outer lid onto the inner stopper and twist clockwise until it is tightly sealed. The lid features a double-helix thread design, requiring only a half to full twist for a secure closure.



A hand demonstrating the secure screwing of the outer lid onto the tumbler, ensuring a tight seal.

## **4. OPERATING INSTRUCTIONS**

---

### **4.1 Filling the Tumbler**

Unscrew the outer lid and the inner stopper. Pour your desired beverage into the tumbler body. Do not overfill; leave approximately 1 cm (0.4 inches) of space from the rim to allow for the inner stopper and lid. For optimal temperature retention, pre-heat the tumbler with hot water for hot beverages or pre-chill with cold water for cold beverages before filling.

### **4.2 Drinking from the Tumbler**

To drink, simply unscrew the outer lid. The inner stopper is designed to regulate the flow of liquid, preventing splashes and allowing for comfortable sipping. It also acts as a barrier for ice or tea leaves, ensuring a smooth drinking experience.

### **4.3 Temperature Retention**

The double-wall vacuum insulation provides excellent temperature retention:

- **Hot Retention:** Over 149°F (69°C) for 6 hours.
- **Cold Retention:** Less than 15.4°F (7°C) for 6 hours.



The KINTO Travel Tumbler is designed for portability, fitting comfortably in hand for on-the-go use.

## 5. MAINTENANCE AND CLEANING

Proper cleaning is essential to maintain the hygiene and longevity of your KINTO Travel Tumbler.

### 5.1 Daily Cleaning

1. Disassemble all three components: tumbler body, inner stopper, and outer lid.
2. Wash each component by hand using warm water and a mild dish soap.
3. Pay special attention to the inner stopper and its silicone gasket, ensuring no residue remains. The design of the inner stopper minimizes crevices where residue can accumulate, making it easier to clean compared to traditional threaded lids.
4. Rinse all parts thoroughly to remove any soap residue.
5. Allow all components to air dry completely before reassembling or storing to prevent odors and mold growth.

**Important: This product is not dishwasher safe. Hand wash only.**



The tumbler's wide opening and easily removable inner stopper facilitate thorough hand cleaning.

## 6. TROUBLESHOOTING

- **Leakage:** If the tumbler leaks, ensure all components (inner stopper, outer lid) are screwed on tightly and that the silicone gaskets are correctly seated and free from damage or debris.
- **Poor Temperature Retention:** Verify that the inner stopper and outer lid are securely closed. Pre-heating or pre-chilling the tumbler before filling can significantly improve retention.
- **Unpleasant Odor/Taste:** This usually indicates insufficient cleaning. Disassemble all parts and clean thoroughly, paying close attention to the silicone gaskets. A mixture of baking soda and water can help neutralize odors.

## 7. SPECIFICATIONS

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

Feature	Detail
Model Number	20942
Capacity	16.9 fl oz (500 ml)
Dimensions (W x H)	2.95"W x 7.76"H (74 x 197 mm)
Weight	360 Grams (10.1 oz)
Material	18-9 Stainless Steel, Polypropylene, Silicone Rubber
Color	White
Heat Retention Ability	Over 149°F (69°C) (6 hours)
Cold Retention Ability	Less than 15.4°F (7°C) (6 hours)
BPA Free	Yes
Care Instructions	Hand Wash Only
Country of Origin	China

## 8. WARRANTY AND SUPPORT

---

Specific warranty details for the KINTO 20942 Travel Tumbler are not provided in the available product data. For comprehensive warranty information, product support, or to inquire about replacement parts, please refer to the official KINTO website or contact KINTO customer service directly. Keep your purchase receipt as proof of purchase.