

TIGER STAINLESS JAR

JFM



INSTRUCTION MANUAL

Contents: P	age
Important Safeguards	1
Product Features	2
Getting Acquainted	3
How to Use	4
Useful Hints	5
Care & Maintenance	6
Specifications	6

Thank you for purchasing Tiger's Stainless Jar.

- Please read this manual thoroughly for instructions and proper use.
- Keep this manual in a place where it can be reached for immediate references.

IMPORTANT SAFEGUARDS

Please read the following safeguards before you start using this product. In order to prevent personal injuries and/or damages to the product, please understand and follow all the instructions:

- Never store the following items:
 - Dry Ice, carbonated drinks, etc. These items may increase the internal pressure, which makes the lid hard to open or causes the contents to spew out of the jar.
 - Salty items such as miso soup and other kinds of soup, Highly alkaline items such as alkali ion water. These items may damage, discolor or corrode the jar.
- Keep this product away from any heat sources such as burners and heaters. High heat may deform or discolor the resins of the jar.
- Keep this product away from the reach of children. Careless contact with this product may result in personal injuries such as burn.
- Do not sit or place heavy objects on this product. Heavy weight may damage or deform the jar.
- Close the lid securely. Loose lid may cause the contents to spill out.
- When moving this product, hold the handles tightly and lift off the surface. Do not slide the jar. Sliding may damage the jar or cause it to malfuntion.
- Avoid knocking down or dropping this product; never subject it to severe impacts. The contents may spill out as a result of such incidents.







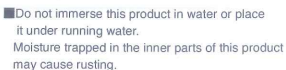


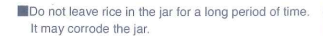


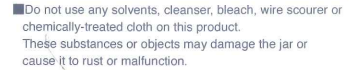




- After use, empty the jar and clean the jar interior thoroughly with sponge.
 - Food residue may corrode the jar interior.















PRODUCT FEATURES

Stackable Design

Tiger Stainless Jar's unique design allows you to stack one jar on top of another (same models). It lets you use your precious space very efficiently when you require using more than one jar.



Styrene Foam

Excellent Thermal Insulation

Tiger Stainless Jar utilizes high-performance insulating materials such as rigid urethane foam in the jar structure and styrene foam in the lid. It keeps rice warm for five to six hours preserving its just-cooked freshness.



Rigid Urethane Foam

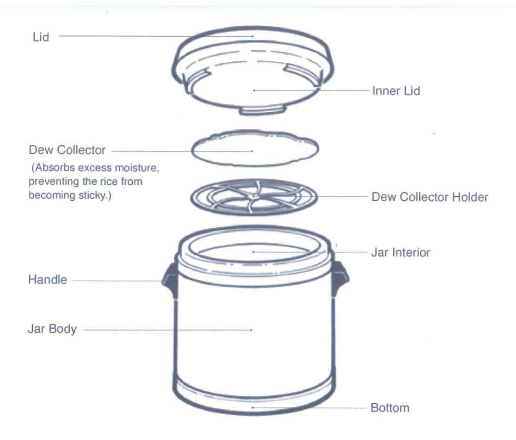
Absorbent Dew Collector

Excess moisture is absorbed in the dew collector installed on the inner lid of the lid, preventing the rice inside from becoming sticky.



Dew Collector

GETTING ACQUAINTED



Before You Use for the First Time

Before you use this product for the first time or after a long period of non-use, please clean the jar following the instructions in "Care & Maintenance" section of this manual.

HOW TO USE

1. Install Dew Collector on Inner Lid.

• Without the dew collector, excess moisture forms dews on the inner lid, which drop onto the rice every time you open the lid, making the rice stickier.



2. Put freshly-cooked rice into Jar.

- Warming the jar interior before you place rice will keep the rice warmer for a longer period.
- This product is designed for plain rice. If you need to store salty or vinegared food, thoroughly clean the jar after use.
- Do not add cold rice to the warm rice in the jar or leave a rice scoop inside.
 It often alters the flavor of the rice inside.



3. Close Lid - Keeping rice warm and fresh.

 This product will keep the rice inside warm and fresh for five to six hours.

Plan to consume the rice within that time period; otherwise the rice may lose its fresh flavor.



USEFUL HINTS

Store freshly-cooked rice before it gets cold.

 The secret is to store freshly-cooked rice and as much rice as possible.



Close the lid tightly.

- Loose lid may cause the rice inside to dry, discolor and/or smell unpleasantly.
- Make sure to close the lid tightly every time.
 In order to preserve the heat inside,
 keep the lid on and closed tightly all the time
 except when serving the rice, which should be
 done quickly.



Do-Not-Do's

- . Do not add cold rice to the warm rice inside.
- Do not leave a rice scoop inside.
 These actions may result in unpleasant smell, dryness, discoloration of the rice and/or corroding of the jar interior.



CARE & MAINTENANCE

- · Use mild dishwashing detergent only.
- Always keep all the components of this product clean including the inner lid, dew collector, dew collector holder and jar interior.



Insufficient cleaning may result in corrosion and/or odor.

Jar Body Lid

Wipe with tightly-wrung cloth.



Dew Collector Holder

Wash with soft sponge and wipe off moisture with dry cloth

· Use warm water. Hot water may deform the holder.



Jar Interior

Wipe with tightly wrung cloth.

- When cleaning, do not place other objects such as dishes and utensils in the jar.
- If rust forms on the surface, remove it with sponge scourer or powder cleanser.





Hand-wash lightly. Rinse well if detergent is used.

 Dew collector is an expendable part. It will wear in time as you continue to use this product. Please contact your dealer for replacement.



(Worn or soiled dew collector may cause odor.)

SPECIFICATIONS

Model	Rice Capacity (Liters - Approx.)	Jar Size (Liters)	Insulation Efficiencyl
3.9L	3.9	9.8	Over 76°C
5.7L	5.7	14.2	Over 78°C

- Rice Capacity: Amount of rice that can be stored in the jar for keeping warm.
- Insulation Efficiency: Water temperature measured in the following manner:
 - Room Temperature: 20°C±2°C
 - · Fill the container with boiling water.
 - When the water temperature reaches at 95°C±1°C, close the lid that is provided with the product.
 - · Measure the water temperature after six hour.

