How to Clean

Clean after every use.
Use synthetic kitchen detergent (for plastic and cooking utensils).
Use a sponge or soft piece of cloth.

Note: Store the lunch box in a well-ventilated place. Keep dry and clean when not using.

Cleaning Rust-like Spots on the Inside of the Outer Container
- Dilute 1 tablespoon (approx. 10g) of citric acid in warm water and pour into the outer container.
- Let it soak for 2 to 3 hours, then clean with a sponge and rinse abundantly with water.
- Wipe the inside of the container with a dry cloth and allow to dry thoroughly.

As a substitute:
Use 1/2 cup of white vinegar instead of citric acid.

Replacing and Purchasing Consumable Parts
The gasket and gasket valve are consumable parts. Check once a 6 months to 1 year for demage/deterioration. If heavily stained or looses, replace them.
For replacements, contact the shop where you purchased.

Specifications

Materials
- Inner flask: Stainless steel
- Outer container: Stainless steel (with acrylic coating)
- Rice container, side dish container, soup container, and soup container lid: Polypropylene
- Rice container lid: Polypropylene (BPA free)
- Side dish container lid: Polyethylene
- Chopsticks: Acrylic
- Chopstick case: ABS
- Gasket and gasket valve: Silicon

Maximum/Minimum temperature tolerance of Inner Container
- Rice container, side dish container, soup container, and soup container lid: 140°C (280°F) - -20°C (-4°F)
- Rice container lid: 90°C (194°F) - -20°C (-4°F)
- Side dish container lid: 70°C (158°F) - -20°C (-4°F)
- Chopsticks and case: 80°C (176°F) - -20°C (-4°F)

The polypropylene from the containers is hygienically tested approved.

Inquiries
Tiger Corporation manages product quality very carefully, however, should trouble occur with this product, contact the shop where you purchased, providing them with the following information:
1. Product name
2. Model number
3. Description of trouble
   (As detailed as possible)
   Feel free to send any questions or comments about this product to the shop where you purchased it.

Instructs

Thank you for purchasing a "TIGER" Stainless Steel Lunch Box.
Please read the instructions completely before use. Keep these instructions for future reference.
Safety Precautions

Keep out of reach of children.

- Do not carry the lunch box by holding the outer lid. The outer lid can detach causing the lunch box to drop and produce injury.
- Keep away from stoves, heaters and flames. Heat can burn, bend and discolor the product.
- Do not put raw meat, fish or dairy products in the inner containers. Such foods spoil easily.
- Allow cooked foods to cool off before putting them in the side dish container. Not doing so may cause the food to spoil.
- Do not add rice, cooked foods or soup directly to the outer container. Doing so may cause burns or rusting.
- Do not use the lunch box for any purpose other than keeping food warm or cold.
- Do not store food and soup for more than 6 hours. Prolonged storage may cause the food and soup to spoil.

Microwave Precautions
- Do not microwave the outer container.
- Do not microwave the inner containers with their lids on.
- Do not microwave the inner containers when they are empty.
- Do not microwave oily or sugary foods in the inner containers for long periods of time.
- Do not use the grill or oven mode of operation in a microwave oven to heat the inner containers. (If other foods were heated using the grill or oven mode, allow the microwave to cool off before heating the inner containers.)

Caution: Improper use can result in injury by electric shock or malfunction, and deterioration or damage to the inner containers.

How to Use

1. Open the outer lid, and remove the inner containers.

   ![Diagram of inner containers and chopsticks](image)

2. Pour hot water into the rice and soup containers, and let them sit for 1 to 2 min.
   - Once the containers are warmed up, discard the water and wipe the containers dry with cloth.
   - Do not warm up the side dish container.

3. Pour hot soup into the soup container.
   - To enhance the thermal effect of the lunch box, pour hot water when not storing soup.
   - Other foods such as stew can be kept warm in the soup container.

   Note: The gasket and gasket valve must be set in a proper way before use to avoid leakage. (See figure 4A)

   Replacing Gasket: Check the gasket and the gasket valve every 6 months to 1 year for wear or tear condition. If the gasket is too loose or overly heated then it is time to replace it. See back cover for replacement inquiry.

4. Put hot rice in the rice container.
   - Do not put any other foods such as soups in the rice container.

5. Put the side dish in the side dish container.
   - Allow cooled foods to cool off before putting them into the container.
   - Wrap strong smelling, vinegary, or oily foods and foods with coloring such as spinach and pickled radish in plastic wrap.

6. Set the inner containers in the outer container.
   - Hold the soup and rice containers by their grips and stack them neatly in the outer container.
   - Be sure to stack the inner containers in the order shown to the right.

   Note: Not setting the soup container can make removing the rice container difficult later.

7. Attach the outer lid. (→ P.2)

8. Attach the chopstick holder to the outer container.

   ![Diagram of attaching chopstick holder](image)

Microwaving (Precautions→ P.3)

Detach the lids from the inner containers before microwaving.
Safety Precautions

Keep out of reach of children. Contaminaion of this product can burn or injure children.

Do not carry the lunch box by holding the outer lid. The outer lid can detach, causing the lunch box to drop and produce injury.

Keep away from stoves, heaters and flames. Heat can burn, bend and discolor the product.

Do not put raw meat/fish or dairy products in the inner containers. Such foods spoil easily.

Allow cooked foods to cool off before putting them in the side dish container. Not doing so may cause the food to spoil.

Do not add rice, cooked foods or soup directly to the outer container. Doing so may cause burns or rusting.

Do not use the lunch box for any purpose other than keeping food warm or cold.

Do not store food and soup for more than 5 hours. Prolonged storage may cause the food and soup to spoil.

Microwave Precautions

Do not microwave the outer container.
Do not microwave the inner containers with their lids on.
Do not microwave the inner containers when they are empty.
Do not microwave oily or sugary foods in the inner containers for long periods of time.
Do not use the grill or oven mode of operation in microwave ovens to heat the inner containers. (If other foods were heated using the grill or oven mode, allow the inner containers to cool off before heating the inner containers. Caution: improper use can result in injury by electric shock or malfunction, and deterioration or damage to the inner containers.

How to Use

1. Open the outer lid and remove the inner containers.

Wash the inner containers and chopsticks. →P.4

2. Pour hot water into the rice and soup containers, and let them sit for 1 to 2 min. Once the containers are warmed up, discard the water and wipe the containers dry with a cloth. Do not warm up the side dish container. Warning: Please do not warm the side dish container since its heat resistance is only 70°C (158°F)."
Safety Precautions

Do not carry the lunch box by holding the outer lid. The outer lid can detach causing the lunch box to drop and possible injury.

Keep away from stoves, heaters and flames. Heat can burn, bend and discolor the product.

Do not put raw meat/fish or dairy products in the inner containers. Such foods spoil easily.

Allow cooked foods to cool off before putting them in the side dish container. Not doing so may cause the food to spoil.

Do not add rice, cooked foods or soup directly to the outer container. Doing so may cause burns or rusting.

Do not use the lunch box for any purpose other than keeping food warm or cool.

Do not store food and soup for more than 5 hours. Prolonged storage may cause the food and soup to spoil.

How to Use

1. Open the outer lid, and remove the inner containers.

2. Pour hot water into the rice and soup containers, and let them sit for 1 to 2 min.
   - Once the containers are warmed up, discard the water and wipe the containers dry with cloth.
   - Do not warm up the side dish container.
   - Warning: Please do not warm the side dish container since its heat resistance is only 70°C (158°F).

3. Pour hot soup into the soup container.
   - To enhance the thermal effect of the lunch box, pour hot water when not storing soup.
   - Other foods such as stew can be kept warm in the soup container.
   - Note: The gasket and gasket valve must be set in a proper way before use to avoid leakage. (see figure P4A)
   - Replacing Gasket: check the gasket and the gasket valve every 6 months to 1 year for wear or tear condition. If the gasket is too loose or heavily stained then it is time to replace, see back cover for replacement inquiry.

4. Put hot rice in the rice container.
   Do not put any other foods such as soups in the rice container.

5. Put the side dish in the side dish container.
   - Allow cooked foods to cool off before putting them into the container.
   - Wrap strong smelling, vinegary, or oily foods and foods with coloring such as spinach and pickled radish in plastic wrap.

6. Set the inner containers in the outer container.
   - Hold the soup and rice containers by their grips, and stack them gently in the outer container.
   - Be sure to stack the inner containers in the order shown to the right.

   Note: Not setting the soup container can make removing the rice container difficult later.

7. Attach the outer lid. (→P.2)

8. Attach the chopstick holder to the outer container.

Microwaving (Precautions→P.3)
Detach the lids from the inner containers before microwaving.
How to Clean

- Clean after every use.
- Use synthetic kitchen detergent (for plates and cooking utensils).
- Use a sponge or soft sponge cloth.

Note: Store the lunch box in a well-ventilated place. Keep dry and clean when not using.

Cleaning Rust-like Spots on the Inside of the Outer Container
- Dilute 1 tablespoon (approx. 10g) of chlo in warm water and pour into the outer container.
- Let it soak for 2 to 3 hours, and then clean with a sponge and rinse abundantly with water.
- Wipe the inside of the container with a dry cloth and allow to dry thoroughly.

As a substitute:
Use 1/2 cup of white vinegar instead of chlo acid.

Replacing and Purchasing Consumable Parts
The gasket and gasket valve are consumable parts. Check once a 3 months to 1 year for damage/deterioration. If heavily stained or loose, replace them. For replacements, contact the shop where you purchased.

Inquiries
Tiger Corporation manages product quality very carefully, however, should trouble occur with this product, contact the shop where you purchased, providing them with the following information.
1. Product name
2. Model number
3. Description of trouble (As detailed as possible)
4. Feel free to send any questions or comments about this product to the shop where you purchased.

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Materials</th>
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</thead>
<tbody>
<tr>
<td>Inner flas</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>Outer container</td>
<td>Stainless steel (with acrylic coating)</td>
</tr>
<tr>
<td>Rice container, side dish container, soup container, and soup container lid</td>
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<td>Acrylic</td>
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<tr>
<td>Chopstick case</td>
<td>ABS</td>
</tr>
<tr>
<td>Gasket and gasket valve</td>
<td>Stainless steel</td>
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</tbody>
</table>

Maximum/Minimum temperature tolerance of inner container
- Rice container, side dish container, soup container, and soup container lid: 140°C (280°F) - 20°C (-4°F)
- Rice container lid: 90°C (194°F) - 20°C (-4°F)
- Side dish container lid: 70°C (158°F) - 20°C (-4°F)
- Chopsticks and case: 60°C (140°F) - 20°C (-4°F)

*The polypropylene resin from the containers is heat-resistant treated.
*For the purpose of performance improvement, designs, specifications and parts shown in this publication are subject to change without notice.

Thank you for purchasing a "TIGER" Stainless Steel Lunch Box. Please read the instructions completely before use. Keep these instructions for future reference.

TIGER CORPORATION
Head Office: 3-1 Honmachi, Kita-ku, Osaka, 551-8571 Japan
How to Clean

- Clear after every use.
- Use synthetic kitchen detergent (for plates and cooling container).
- Use a sponge or soft piece of cloth.

Note: Store the lunch box in a well-ventilated place.
Keep it dry and clean when not in use.

Cleaning Rust-like Spots on the Inside of the Outer Container
- Dilute 1 tablespoon (approx. 10g) of citric acid in warm water and pour into the outer container.
- Let it soak for 2 to 3 hours, and then clean with a sponge and rinse abundantly with water.
- Wipe the inside of the container with a dry cloth and allow to dry thoroughly.

As a substitute:
Use 1/2 cup of white vinegar instead of citric acid.

Replacing and Purchasing Consumable Parts

The gasket and gasket valve are consumable parts. Check once a 6 months to 1 year for damage/ deterioration. If heavily stained or loose, replace them.
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<td>Rice container lid</td>
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<td>Side dish container lid</td>
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Maximum/Minimum temperature tolerance of Inner Container
- Rice container: 140°C 280°F, -20°C 4°F
- Rice container lid: 90°C 195°F, -20°C 4°F
- Side dish container lid: 70°C 157°F, -20°C 4°F
- Chopsticks and case: 80°C 176°F, -20°C 4°F

Inquiries
Tiger Corporation manages product quality very carefully, however, should trouble occur with this product, contact the shop where you purchased, providing them with the following information:
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Instructions
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