# **TIGER**



#### **Replacing and Purchasing Consumable Parts**

The gasket and stopper are consumable parts. Check once a year for damage/deterioration. If heavily stained or loose, replace them.

For replacement parts, contact customer service or the shop where you purchased this product.

#### **Before Contacting Customer Service**

The utmost measures have been taken to ensure the quality of this product. However, should the product be defective, contact your dealer and provide the following information.

1. Product name

MCT.\*

2. Model Number (bottom of the product)

3. Description of trouble (As detailed as possible) 4. Purchase date

Feel free to send any questions or comments about this product to the shop where you purchased it.

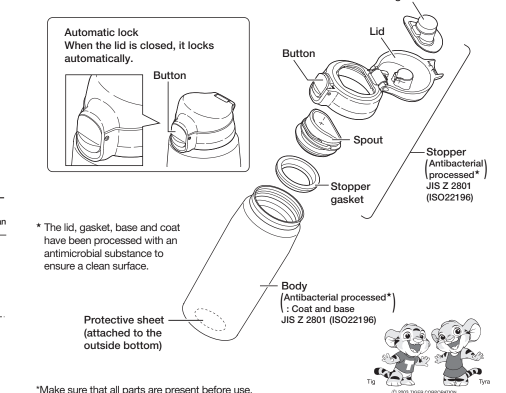
\* For the purpose of performance improvement, designs, specifications and parts shown in this publication are subject to change without notice.

### For household use

## Vacuum Insulated Bottle

### Instructions

Thank you for purchasing a "TIGER" Vacuum Insulated Bottle. Please read the instructions completely before use. Keep these instructions for future reference. Lid gasket



### **TIGER**

TIGER CORPORATION Head Office: 3-1 Hayami-cho, Kadoma City, Osaka 571-8571, Japan

#### TIGER CORPORATION HONG KONG LIMITED

Rm. 1006B, 10/FI., Join-in Hang Sing Centre, 71 - 75 Container Port Road, Kwai Chung, N.T. Tel: (852) 2418-0912 Fax: (852) 2418-0911 URL : https://tiger-corporation.hk/

#### **TIGER CORPORATION U.S.A.**

1815 W 205th Street, Unit 106, Torrance, CA 90501 Tel: 1-866-55-TIGER (84437) Email: support@japantigercorp.com URL : https://tiger-corporation-us.com

\*Make sure that all parts are present before use

## Safety Precautions Be sure to follow all instructions.

All safety instructions described below are intended to protect the user and other individuals **A** Caution from physical harm and household damage. ◆ Safety instructions are classified and described according to the level of harm and damage caused by improper use, as shown below. Do not heat the product in a microwave oven. There is a risk of injury or failure due to sparks. This symbol indicates there is a This symbol indicates there is a Warning possibility of death or serious injury. Caution possibility of injury or damage to property. Do not open the lid if the product is tilted or placed near your face when it contains a hot beverage. This may cause the internal air pressure of the product to increase and the contents to burst out and scatter, potentially causing burns. Description of Symbols Drink slowly and do not tilt the product abruptly when the product contains a hot This symbol indicates an action that must be This symbol indicates a prohibited action. taken or an instruction that must be followed. beverage. Do not tilt the product abruptly. This may cause the contents to burst out, potentially causing burns. \Lambda Warning Do not use the product in a moving vehicle. This may result in burns or soiling of clothes or of the interior of the vehicle. (Using the product while you are driving is very dangerous, as you may be distracted.) Keep out of reach of children. Do not let children play with the product. Be sure to fill the product with drink below the maximum level shown in the There is a risk of burns or injuries. diagram. If the contents exceed the specified line, they may Maximum leve Approx. 1cm leak or overflow, potentially causing burns. (slightly less) Caution Beverage Do not put dry ice or carbonated beverages in the product. Check that the lid gasket and stopper gasket are attached and that there is no The air pressure inside the product may increase, causing the stopper and lid to become stuck leakage of the beverage before using the product. or prone to shattering, or the parts to be damaged. There is a risk that the contents may leak, causing burns or stains. Be sure to set the stopper in proper position. Install only the parts intended for use with the product. Contents may leak and cause soiling or skin burns. If any other parts are installed, there is a risk that the contents may leak, causing burns or stains Do not store milk, dairy products, or certain fruit juices in the product. Do not use the product if its ability to retain heat declines. The contents may decay or spoil. Long-time spoilage can create gases that raise the air pressure Hot beverages can make the product very hot, potentially causing burns. inside the product due to decay or spoil, causing the stopper and lid to become stuck or prone to shattering, or the parts to be damaged, and result in scattering of fragments. Do not use the product for any purpose other than keeping beverages warm or Do not touch the brim of the product with a kettle spout. cold for drinking. The product may fall over, causing burns or injuries to the skin, or a scratch or deformation to the product. Do not knock over, drop or expose the product to excessive shocks. There is a risk of damage to the product, a reduction of its heat- or cold-retention ability, rusting, Do not place the product near stoves, open flames, or other sources of extreme flaking of the exterior paint, or leakage of contents. heat. Do not disassemble or attempt to repair the product by yourself. There is a risk of burns or deformation or discoloring of the product. There is a risk of failure or accident. The contents may leak.

<b>Do not put the product in a freezer.</b> Contents may leak or the product may be damaged.
<b>Do not store tea leaves or peeled fruit.</b> They may clog the spout, resulting in leakage of the contents.
Be sure to clean the product immediately after use, especially after consuming sports drinks. Rinse the inside of the product well, even if you are going out, for example, and don't have time to wash it thoroughly. Mold, rust, or holes may appear.
<b>Do not store soups or beverages containing salt in the product.</b> The product may become decayed, spoiled, or rusted.
Do not use the product if you can hear the sound of water from inside the vacuum double-layer structure (vacuum layer) of the body. If water in the vacuum layer seeps out, it may cause health problems if ingested. It will also reduce the thermal insulation performance and there is a risk of burns if a hot beverage is poured into the product.
<b>Do not leave the product in a bag for a long time.</b> The storage conditions may change and there is a risk of rust or odors.
<b>Do not place the product in a bag if its exterior is wet.</b> There is a risk of rust, odor, or soiling.
<b>Do not use chlorine-based bleaches.</b> This may cause rusting, flaking of the exterior paint, or a hole on the product.
Do not scratch or rub the surface of the body, resin parts, or seals with nails or hard objects. Causes of damage and peeling.
<b>Do not remove the caution sticker on the base of the product.</b> If it is removed, there is a risk of diminished heat (cold) retention performance.
<b>Do not pour the beverage into the bottle while the stopper is set.</b> The contents may leak or the product may fall over, causing burns or injuries to the skin. The product may also be scratched or deformed.
Keep the product in an upright position at all times in your bag to avoid leakage
Contents may leak if the product is laid horizontally.

3

#### For can holder

	В
	lf

Before using the can holder, check its intensity. If the holder is not strong enough, it may come off and get damaged. This may result in burns or soiling of clothes or of the interior of the vehicle.

When using a commercially available can holder, use the stationary type. If the suspension holder that is attached to the window or air conditioning outlet is used, it may come off. This may result in burns or soiling of clothes or of the interior of the vehicle. 0

4

### How to Use

#### Before the first use

#### Cleaning

Caution

You may notice an unusual odor coming from the material of the product.

In this case, clean the product by following the steps below.

- (1) Check that the lid gasket and stopper gasket are attached to the stopper.
- (2) Pour hot water into the body and securely close the stopper and lid.
- (3) Hold the body and gently shake it several times to rinse the inside thoroughly. (Do not shake it excessively. The hot water may splash out, potentially causing burns.)
- (4) Discard the hot water, and then clean each part.

#### Turn the stopper to remove it.

• Check that the lid gasket, stopper gasket and spoutare attached to the stopper.

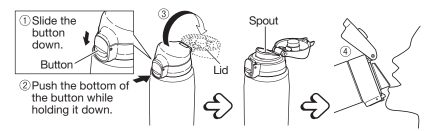
**2** To keep your beverage warm/cool longer, first pour a small amount of hot/cold water into the main body and let it sit for one or two minutes.

• Discard the hot/cold water after preheating/precooling.

#### <sup>3</sup> Pour your hot/cold beverage into the main body.

• Pour appropriate amount of beverages.

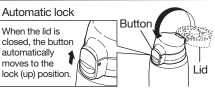
- Do not insert large cubes of ice. Use small cubes or crushed ice.
- Place the main body in an upright position and turn the stopper to close it.
  - Turn the stopper as far as it will go to securely close it.
- 5 Push the button to open the lid, and then drink the beverage.



• Do not push the button while tilting the body. Liquid may splash out of the bottle.

• Do not tilt the body immediately after pouring in a hot beverage and closing the lid. The contents may leak.

- 6 After drinking the beverage, keep the product in an upright position and securely close the lid. • Securely close the lid to
  - fix the automatic lock.



Caution

• Make sure the product does not suffer any strong impact while carrying it. The lid may open.

- If you place the product in a bag, make sure it is upright to prevent any accidental leakage. The product may leak if you place it on its side.
- If you place the product in a bag, make sure the button keeps away from bag contents. The lid may open.

### How to Clean

- Clean the product on the same day after every use.
- Use mild kitchen detergent (for table or cookware).
- ♦ Use a soft sponge or cloth.
- Clean the product thoroughly to prevent any odor.

(1)Wash each part using a sponge with diluted detergent water or lukewarm water, and then thoroughly rinse it with water.

(2)Wipe the water off with a dry cloth and dry the parts thoroughly.

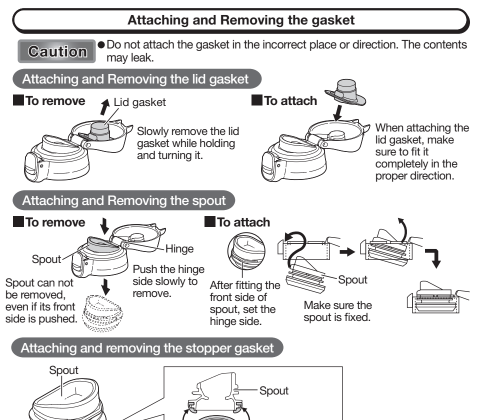
Caution

Do not soak the body when washing them. (Water may enter.)

- After washing the whole body, immediately use a dry cloth to wipe off the moisture on its outer surface. Not wiping off all droplets could leave water stains or cause rust and other marks.
- Do not use thinners, cleansers, bleaches, cleaning wipes, metallic scrubbing brushes, or nylon scrubbing brushes.
- Do not use a dishwasher or dish dryer, and do not wash with boiling water. (Except gasket)
- Be sure to attach the gaskets and spout.
- Dry the body and lid completely after removing stains when not in use for a long time.

#### If an odor remains on the gasket

Depending on the contents, the odor may remain on the gasket. In this case, leave the gasket in boiling water for approximately 30 minutes to reduce the odor. If the odor is still noticeable, purchase a new gasket (sold as an optional part).



Slowly remove the stopper gasket while holding its edge. When attaching the stopper gasket, make sure to fit it completely in the proper direction.

#### If marks start to become visible on the inside of the main body.

#### For red, rust-like spots or rough areas

Such staining can be caused by minerals in water, such as calcium, magnesium, and iron. It is recommended to clean them with citric acid, which is available at supermarkets and drug stores. (1) Dilute the citric acid (approximately 10 g) in lukewarm water, and then pour it into the main body.

Stopper gasket

(2) After a few hours have elapsed, wash the main body with a soft brush and then thoroughly rinse it.(3) Dry the main body completely.

Note: Do not use detergents for other brands' pots or insulated bottles. The gasket may be broken.

## **Specifications**

Model No.	MCT-K035	MCT-K050	MCT-K060
Capacity	0.35 L / 11.8 oz	0.50 L / 16.9 oz	0.60 L / 20.3 oz
Heat retention (1 hour)	Greater than 85°C / 185°F	Greater than 86°C / 186°F	Greater than 87°C / 188°F
(6 hours)	Greater than 63°C / 145°F	Greater than 69°C / 156°F	Greater than 72°C / 161°F
Cold retention (6 hours)	Less than 9°C / 49°F	Less than 8°C / 47°F	Less than 8°C / 47°F
Size*	W 6.6 x D 7.0 x H 18.0 cm W 2.60 x D 2.76 x H 7.09 inch	W 6.6 x D 7.0 x H 23.1 cm W 2.60 x D 2.76 x H 9.09 inch	W 7.0 x D 7.4 x H 24.6 cm W 2.76 x D 2.91 x H 9.69 inch
Weight*	0.17kg / 0.37 lbs	0.21kg / 0.46 lbs	0.23kg / 0.51 lbs

\*Approximate value

Weat retention has been calculated under the condition of adding hot water at 95°C ±1°C / 203°F±2°F and leaving it in a room temperature of 20°C±2°C / 68°F±4°F for 1hour or 6hours.

% Cold retention has been calculated under the condition of adding cold water at 4°C ±1°C / 39°F±2°F and leaving it in a room temperature of 20°C±2°C / 68°F±4°F for 6hours.

※ Capacity is the actual volume of water that can be stored in the product when the stopper is closed. This is not the "Maximum level" volume described in "Safety Precautions".

#### $\langle About antibacterial processed \rangle$

MCT-K uses silver (Ag) antibacterial processing.

 $\bigcirc \mathsf{Testing}$  laboratory: DAIWA CHEMICAL INDUSTRIES CO., LTD. EVALUATION TECHNICAL CENTER

 $\bigcirc$  Testing method: The material meets JIS Z 2801(ISO22196), test for antimicrobial activity and efficacy

 $\bigcirc \mathsf{Subject}$  area: Outer surface of body, lid, spout, gasket

 $\bigcirc \mathsf{Processing}$  method: Kneading into plastic and silicone rubber and then coating

 $\bigcirc \mbox{Ingredient}$  material: Ag inorganic antibacterial agent

 $\bigcirc\ensuremath{\mathsf{Testing}}$  result: Antibacterial activity value 2.0 and more