Cleaning and maintenance

Always clean the product before and after each use.

Cautions for the rubber gasket

*Make sure that the rubber gasket

rubber packing

is not set the wrong way.

stopper-

- * Wash the inside of the bottle, the stopper and the cup before and after each use.
- * Rubber packing is detachable from the stopper to wash.
- * Do not use chlorine bleacher. It may cause rust or hole on the product.
- Do not use a thinner, a cleanser, a chemical duster, a nylon scrubbing brush, etc.
 It may cause rust or any damage on the product.
- Do not use it on dishwasher or dish dryer. Otherwise, it may cause deformation.
- Ensure all moisture is wiped from the product after cleaning.
 If the product got left wet,it may cause rust.
- Do not sterilize the bottle and all parts in boiling water. Otherwise, it may cause deformation.
- · Use soft sponge when washing.
- When cleaning with other appliances, pay attention not to give the product damage.

If you do not use the product for a long period, clean the bottle, cup, food container and stopper. Wipe them all with a dry cloth, and allow to air dry. Then store the product.



TIGER CORPORATION

Head Office:3-1 Hayamicho, Kadoma City, Osaka 571-8571, Japan



FOOD JAR

INSTRUCTION MANUAL

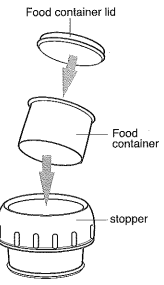
Thank you for your purchase of Tiger's MCW-P food jar series. For the most effective use of this product, please read this instruction carefully before use. And keep it for future reference.

MCW-P071 MCW-P091



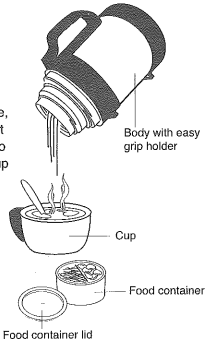
How to pour the food into the jar.

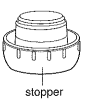
- 1. Take the cup off.
- 2. Take the food container out from the stopper.
- 3. Open the stopper.
- 4. Pour in your favorite food hot or cold (such as soup, porridge) into the bottle and close it with the stopper.
- ★ Tip: To keep-warm effectively pour hot water to pre-warm the bottle in advance.
- 5. Open the cover of the food container, and then add your favorite food.
- * Put only Dry food such as, salt & pepper, peanuts, chips.
 - Do not pour or store any liquids into the food container.
 - The lid of the container can be used as a plate.
- 6.Close the cover of the food container.
- 7.Set the food container into the stopper.
- 8.Close the cup.



How to serve the food

- 1. Take the cup off.
- 2. Take the food container out from the stopper.
- 3. Open the stopper.
- 4.Lean the bottle and pour the food into the cup.
- ★ Never eat or drink from the bottle, as the content might be very hot when serving food or beverage to prevent scalding. Pour into the cup first.
- 5.Open the food container. Its cover of vessel can be used as a plate for seasonings.
- 6. Always clean the product after each use.
- 7. Store the product according to opposite steps above showed.





Be sure to observe following instructions

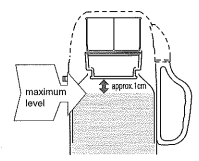
(Otherwise, hot contents may overflow, resulting in scald.)

- Do not allow only children to use or play with the bottle. It may result in scalding or injury to children.
- When eating, do not take the food directly from the bottle. First pour it into the cup and then take it.





- Do not store the bottle in a refrigerator.
 It may decrease the efficiency of keeping warm.
- Do not pour the food over the maximum level.
 It may cause to overflow or leakage from the stopper.



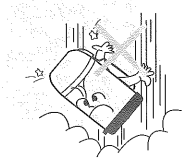
- Do not put the followings into the bottle:
 - ☼ Dry ice and carbonated drink. As it may build up the pressure from the inside of the bottle which it may cause the contents to overflow and damage the bottle.
 - Milk, lactic acid beverage, fruit juice and so on. If these foods are left for long time, these may rot and cause gas inside the bottle, then the foods may spill out and damage the product.



Do not place the product near fire or stoves. It may cause deformation or discoloration.

Do not leave the product under the direct sunlight for long time. It may cause deformation or discoloration.

- Stand the product with stopper and cup fastened tightly after use, for the purpose of preventing leakage.
- Do not lay the product.
- Do not drop the product or give strong impact.
 It may cause dent and lose the efficiency of keeping warm.



Caution

Troubleshooting

- Do not use this product for other than intended use.
- Ensure all moisture is wiped from the product after cleaning.

 If the product got left wet, it may cause rust.
- As in any hot food or beverage, contents may be very hot and it may cause to scald.
- Make sure to keep the product dry, when using the accessory bag. Otherwise it may cause rust or an odor.
- Do not use a thinner, a cleanser, a chemical duster, a nylon scrubbing brush, etc.
 It may cause rust or any damage on the product.
- Do not use chlorine bleacher.
 It may cause rust or hole on the product.
- Do not wash the accessory bag.
 Otherwise the bag may become loose or even shrink.
- Do not sterilize the bottle and all parts in boiling water.
 Do not use a dishwasher or dish dryer. Otherwise, it may cause

deformation.

Do not scratch/scrape the inner container with the stainless steel spoon! It may cause rust on it.

In case of that problems are not rectified by the following checks, contact the retailers where you purchased the product.

If you notice…	Then check if…
Leakage from the stopper.	 The food is not over the maximum level. The rubber gasket is set on the right position. The stopper is tightened firmly. The rubber gasket, stopper or cup are not worn out. It on a dishwasher or a dish dryer, as it may deform. The product was not damaged due to a drop or damaged on impact.
The stopper or cup cannot be closed.	There is any dry ice or soda in the bottle. The food is not over the maximum level.
Discoloration of the inner bottle.	 There are any red spots such as rust or anything dusty. Food that contains too much salt may cause the inside of the bottle to rust. In such case, pour warm water with citric acid into the bottle, let it soak for 2 to 3 hours, then wash with a soft sponge and rinse it with water.
Cannot keep warm.	 The food was warm to begin with. The amount of food is not too small. Places with severe weather conditions such as low temperature or high altitude, it may happen that the bottle cannot keep warm sufficiently.
Odor from the inner bottle stoppers or cap.	 The bottle was left dirt. The food was left for a prolonged time. Make sure to clean the product within the date you use.