**Franc**franc

### CARBONIC STAINLESS STEEL BOTTLE

### Instruction Manual

For Cold Retention

k you for purchasing our stainless steel bottle. Before using the product, please read this lal to ensure correct and safe use. Also, please keep this manual in a safe place where you efer to it at any time.

For Cold Retention

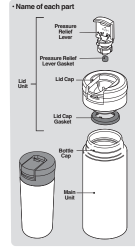
FSOC-390/560



- This product is a "vacuum double structure" bottle with excellent cold retention
- Although this product is a carbonated bottle please be aware that bubbles may overflow when using alcohol such as beer or strongly carbonated drinks

### Before Use

- Before using for the first time, please make sure there is no defects such as scratches or dents on the main unit or crack on the lid
- Do not remove the sticker at the bottom
- When using it for the first time, please wash the inside of the main unit and lid unit thoroughly with a sponge dampened with dish detergent.



Before

nen using for the first time, wash thoroughly with dishwashing detergent before use.

\*Check the product for looseness and damage before use. Do not use if there are any problems.

\*Pour a small amount of cold water into the main unit and let it cool for about 1 minute before replacing it. It is effective for keeping the drinks cold.

Remove the lid unit



3 Install the lid unit



Be sure to attach the lid firmly so that it does not come loose. Also, be careful not to forget to attach the gaskets.



Drink Main Unit Vacuum Layer

4 For non-carbonated drinks



Do not put into the freezer

Open the lid unit and have a drink.

\*Please be careful as water droplets left in the drinking spout may scatter.

When finish drinking, stand the main unit upright and close the lid unit.

\*Please close firmly so that there is no looseness.

### 5 For carbonated drinks





①Raise the pressure relief lever

Do not press the relief lever all at once, but slowly press it several

times while observing the situation \*Release the pressure while the bottle is upright

"Release the pressure while the bottle is upright." If you shake the bottle or give it a hock when pouring something with a lot of foam, such as beer, bubbles may overflow. So please wait for a while before releasing the pressure. If one of the other pressure relief ever except for maintenance. On the remove the pressure relief ever except for maintenance. On the review of the pressure side when the lid unit and drink. When finish drinking, stand the main unit upright and close the lid unit





### If red spots/rough spots are attached

If there are rust-like red spots or rough objects on the inside of the bottle..

### When rust-like red spots appear

This is due to the adhesion of iron and other substances contained in water. Pour lukewarm water containing about 10% vinegar into the main unit, leave it for about 30 minutes, and then thoroughly wash the inner wall of the inner bottle with a soft sponge brush. Rinse thoroughly with clean water to remove any

### When a rough object is attached

Calcium contained in water adheres. Pour lukewarm water containing about 10% citie acid into the main body, leave it for about 3 hours without attaching the lid unit, and then wash the inner wall of the inner bottle thoroughly with a soft sponge brush. Risse thoroughly with clean water to remove any citric acid residue.

### ⚠ Precautions for Use

Alcohols such as beer, and carbonated drinks should be thoroughly

chilled in the refrigerator before being added into the bottle.

If the temperature of the drink is lukewarm, the carbonic acid may escape or

Please note that if you put something with a strong odor, the odor may remain on the main body or gasket.
 Follow the care instructions to remove dirt and odors, then dry thoroughly. If you

are concerned about the smell of the product, please try "If red spots/rough

spots are attached" in "How To Use". If you are concerned about the smell of the

gasket, boil only the gasket.

• Do not leave the drink in the product for a long time.
It may cause the components to rot or deteriorate. If left as is for a long time, gas will be generated due to decomposition, etc., and the internal pressure will increase, causing the lid unit to become unable to open, drink to squirt out, or the lid unit to break and become splattered, which is dangerous.

If you put sports drinks in the product, please clean it immediately after use.

Please finish drinking tea etc. as soon as possible.

If stored for a long time, the color and taste of the tea will change.

. When closing the lid unit, do not tilt or shake the main unit.

This is dangerous as the main body may be deformed or damaged.

Do not turn the main unit upside down with a drink inside This is to prevent any leakage.

- This product is a bottle exclusively for cold retention. Do not put hot drinks in it. Never put anything hot in it. It may cause burns or deformation
- . Do not use for purposes other than keeping the drinks cold.
- Keep out of reach of infants.
- ugh this product is a carbonated bottle, alcoholic beverages such as be highly carbonated beverages may overflow with bubbles.
- Do not use in places that get hot (such as a sauna) or in cold places.
- When using a carbonated drink in the bottle, do not point it at your face or other
- people when opening the lid unit.
- Never put the fol

This is dangerous as the internal pressure may increase and the lid unit may not open, the drink may squirt out, or the lid unit may break and sc

- Perishable items such as milk, dairy products, and fruit juice It may cause the components to rot or deteriorate
- Foods containing a lot of salt and acid, such as soup or miso soup Stainless steel is used for the inside of the main unit, but it can cause rust due to salt and acid.
- Tea leaves or Pulp
- It will clog the gaps and cause leakage and stain things.
- se refer to the figure in 'How To Use' of the instruction manual for the amount of drink.

If too much drink is filled, the lid unit will not open, or the drink will overflow when closed. In addition, it may leak during use and cause dirty.

It may cause burns, injury, accidents or damage

•When adding large pieces of ice, do not push the ice in. Please break the ice into small

# If you push ice while it is still large, it may cause deformation/breakage of the bottle cap or damage to the inside of bottle.

This may cause the drink to overflow. It may leak again and cause things to get dirty. Make sure the lid unit is securely closed.

If the lid is not closed properly, drinks may leak if the lid is tilted and cause things to get dirty.

- Due to the structure of the product, the lid unit may get wet when the
- Do not heat in the microwave.

- To prevent leakage, do not place the product horizontally with
- . Never disassemble, repair, or modify the product.
- Avoid shocks such as bumping or dropping.

It may cause deformation, cracking, or poor cooling. It may also cause damage to the lid unit. If a shock is applied, wait for a while to release the pressure and then slowly open the lid.

 Do not use while driving as it is dangerous.
It is dangerous as it can stain the inside of your car and your clothes Additionally, drivers may become distracted while driving, which is extremely dangerous. When placing it in a drink holder, please check the strength of the holder before use. If the strength and fixation are insufficient, it may be damage. or come off and fall.

Do not leave the product in high temperatures such as inside a car or in direct sunlight for a long time.
 The temperature of the drink will rise and the increased pressure will cause the drink to squirt out.

- When carrying, close the lid unit properly and do not carry by holding
- To prevent leakage, do not let the product lie down when putting it in a bag, etc.
- When you finish drinking, stand the main unit upright and close the lid unit securely.
   Make sure that the drink does not leak by tilting the product. Do not carry the product together with precision equipment such as

personal computers or digital cameras.
In the unlikely event that the contents leak, it may cause damage to precision

Do not intentionally shake the bottle when it is filled with carbonated drinks.

It is dangerous because the pressure in the bottle unit becomes too high. There is a risk of rupture.

Adding ice to a carbonated drink will cause the carbonation to escape.

- . Never use this product if it is abnormal or deformed.
- If it is carbonated drink in the bottle, use the pressure relief lever to depressurize the bottle before opening it slowly.

### **How To Clean**

### Please clean it immediately after use. Use a soft sponge when cleaning.

### Cleaning the main unit (outside/inside)

After washing the main unit with a soft sponge in lukewarm water diluted with dishwashing detergent, rinse with water. (If the sponge does not reach all the way, use a long, thin sponge for stainless steel bottles.) Wipe off moisture and dry thoroughly.

# The lid unit can be washed completely. After washing with a soft sponge, wash with water. Wipe off

moisture and dry thoroughly.

Gasket Remove the gasket from the lid cap and pressure relief lever before cleaning. After cleaning the gaskets, wipe it dry with a dry cloth and attach it to the pressure relief lever. If it shows deterioration, cracks, or damage, do not use it and replace it.

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- Please wash thoroughly after use.
- Inadequate maintenance may cause odor, dirt, and discoloration of the gasket.
- After washing the main unit, wipe it dry immediately. Doing so may leave traces of water droplets or cause rust or stains on objects.
- Do not use thinners, cleansers, metal scrubbers, chemical rags, etc. It may cause scratches, rust, or damage. Do not boil the main unit or lid unit (except gaskets), or use in a dishwasher or dish dryer.
- Doing so may cause deformation or leakage. Do not use chlorine bleach
- It may cause rust and damage.
- While cleaning, please remove each item.
- Do not clean while the lid unit is attached to the main unit.
- If you will not be using it for a long time, clean it thoroughly to remove dirt. Dry completely before storing in a clean place.

### Cleaning the pressure relief lever

The pressure relief lever may be in contact with the drink when depressurizing, so please clean it every time after use



① Raise the pressure relief lever

4 Attach the pressure

ssure relief lever and the lid cap



②Turn the relief lever release the lock ៕ Unlock direction (turn clockwise)

S Lock and complete





3 Pull out the pressure relief lever and clean it

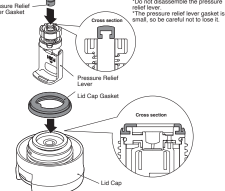


## **How To Attach The Gaskets**

Pressure Relief Lever Gasket

After cleaning, please install the gaskets correctly.

If it is not installed properly, it may leak, so please install it firmly. Also, please check



ote: Please check the actual gasket position and shape.

### **Product Specification**

			*Cold retention e
Product Name		Carbonic Stainless Steel Bottle	when the product
Materials	Main Unit	Inner / Stainless Steel	cold water up to the fid unit at a temperature at 20 and when the wat temperature is 4° the products is playertically with the closed for 6 hours
		Bottle Cap / Stainless Steel	
		Body: Stainless steel (acrylic resin coating)	
	Lid Cap	Polypropylene	
	Pressure Relief Lever	Polypropylene	
	Gasket	Silicone	
	Capacity	0.39L / 0.56L	
Cold Retention		Below 9 °C (6 hours)	

0°C± 2°C, ater °C± 1°C, laced lid unit

\*Do not disassemble the pressure