Product Care

Be sure to always perf

Main body

Use a mild dish detergent diluted with hot water and a sponge to wash. Rinse sufficiently with water to remove detergent from the product. Immediately after that, thoroughly wipe the water away with a dry cloth

Please refrain from using alkaline detergent or orange oil detergent, as it could cause the pattern/design to peel off, or result in discoloration.

Mouthpiece

After washing, thoroughly wipe the water away with a dry cloth. Be sure the gasket is attached securely after product care.

<Caution> Do not use an automatic dishwasher or dish dryer. Do not "set to soak" when washing this product. (Doing so may cause water to seep into the cracks of the product, causing it to leak while in use, and possibly soiling property.)

Although this product is made of stainless steel, water qualities or impurities may cause red, rust-like spots to appear in some cases. If this occurs, fill it with hot water containing approximately 10% vinegar, wait for 30 minutes, then scrub the inside gently with a soft brush, rinse out thoroughly, and dry.

If you do not intend to use this product for a long period of time, wash it to remove any dirt, dry it thoroughly, and store it in a cool, dry area

Attaching the Lid and Mouthpiece Gasket

As shown below, attach the mouthpiece gasket to the lid with its flat surface facing downward.

Lid gasket









Pouring in a hot beverage may cause

sufficiently cooled before drinking.

Do not use an automatic dishwasher

(Doing so may deform the product,

causing leakage or malfunction.)

Do not place the main part of this

Close the lid securely before use

(Failure to do so may cause its

product or its lid in boiling water. (Doing so may deform the product, causing leakage or malfunction.)

(The product's insulation

will keep its external

portion from getting

beverage is inside.)

or dish dryer.

hot, even when a hot

you to burn yourself, so be careful when

doing so, and be sure the beverage has

NO

When attaching the lid and mouthpiece gasket, be sure to attach them in the right direction. If attached while facing the wrong direction, it may cause liquid to leak from the product.

Troubleshooting

Inspect the product as follows. If none of these actions apply, please contact the store of purchase.

Problem	Inspection	Action
Leakage from lid or mouthpiece	Are the lid and mouthpiece securely fastened?	Securely close it again.
	Is the gasket attached correctly?	Attach it correctly.
	Has the gasket worn down?	Purchase a replacement gasket.

< SMU464 >

Stainless Steel Portable Thermos

User Manual

Thank you for purchasing the stainless steel portable thermos. Please read through these instructions carefully for proper handling before use. Be sure to store this instruction manual for future reference

Part Names

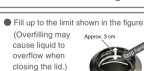


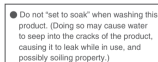
Actual volume SMU464 460 ml

Safety Precautions

Do not set in an area accessible by toddlers or infants. Also be sure that it is not used for playing or pranks. (This could cause a serious accident such as injury, etc.)







Keep away from fire, such as a heater or stove. (Doing so may cause a fire. This may also



Do not heat up this product in the microwave. (Doing so may emit sparks, causing malfunction or injury.)

product.)

Do not set this product down on its side. (Doing so may cause its content

When using a hot tea kettle, do not allow its metal parts to touch this

I lee of this product while driving is dangerous, so be sure to refrain from

Although the lid is sealed with a gasket, be sure to set the product upright when filling with liquid and carrying it in a bag, etc. Also, do not carry it in a bag with valuables (such as a mobile phone or camera). (Doing so may cause an unexpected accident, such as soiling of property.)

Please note that, if these precautions are not followed correctly, our company will not be held responsible for damage or loss of property.

Safety Precautions

Never fill the product with the following.

Dry ice, carbonated drinks, etc. (Internal pressure may increase, so that the lid can no longer be opened, or contents could spray out.)

Milk, beverages containing milk, fruit juice, etc. (The ingredients could spoil.)

Salty soups, such as miso, etc.

(Salt may cause the product to rust.) Pulp, tea leaves, etc.

(This may lead to product malfunction such as leakage. etc.)



When Using a Drink Holder Mounted inside of a Vehicle

Check its strength and stability before use. If it is not strong enough, the drink holder may fall off, become damaged, or cause burns, with liquid soiling the car or clothing in some cases

• When using a commercially-available drink holder, be sure to use one that installs securely to the vehicle and is stationary. Use of a drink holder that suspends from a window or AC vent etc. may fall off in some cases, so please refrain from using the product with this type.

Usage Precautions and Requests

Do not subject the product to significant shock by dropping it or hitting it against

something. (If the surface is dented, it may reduce the product's heat-retaining/cooling capabilities.)



 Do not use paint thinner, benzine, metal scrubbers, polishing powder, cleansers, etc

(Doing so could scratch the product or lead to rust, causing it to malfunction.)



 $\ensuremath{\bullet}$ If the product's opening is deformed due to dropping it etc., please refrain from using it.

Do not use chlorine bleach.

Do not keep contents in the product for a long period of time. (Doing so may deform product parts, or cause the contents to spoil.)

Do not store in the freezer. (Doing so may deform or damage the product.)

The product may not fit in drink holders made for certain types of cars, or some commercially-available holders.

Do not remove the sticker from the bottom of this product.

How to Use Be sure to wash the lid, mouthpiece and main body before use.

1 Remove the lid

Twist the lid in the direction of the arrow to remove it.



2 Remove the mouthpiece Twist the mouthpiece in the direction of the arrow to remove it.



Pour in the beverage, fasten the mouthpiece, and close the lid securely. Only fill to the line shown in the diagram. Overfilling may cause the beverage to overflow when closing the lid.



Use the product more efficiently by filling it with a small amount of hot (or cold) water in advance, pre-heating (or pre-cooling) it.

Then empty that water and fill the product with new hot (or cold) water.