

For customers who have purchased our porcelain enamel pots or kettles, please read this instructional manual before use.

This product is specifically made for boiling water in the household, please carefully read the instruction manual before use along with the additional leaflet attached labelled as the Household Goods Quality Labelling Law.

**Reminder before use.**


- Please check that the handle is not wobbling or cracks in the product before initial use.
- If there is a sticker applied onto the surface of the product, please remove it before use. (Soaking in lukewarm water will make it easier to remove the sticker)
- Please do not remove the caution sticker as it has vital warnings on it.
- Before initial usage please wash the product thoroughly.
- We pride ourselves on quality however if there are any problems, please contact the store you have purchased the product from.


**General information about our products.**


- Porcelain enamel is the result of burning a glass coating (enamel) onto a steel base at a high temperature, this becomes porcelain enamel and is resistant to acidity, hygienic, and is perfect for storing in the fridge.
- Compatible with gas stoves and induction cooking heaters. (Depending on the size of the product the induction heater may not detect the product. Please check the manual for your IH before purchasing)
- Porcelain enamel having a glass surface has the benefit of being highly resistant to smell sticking to the product and is also easy to clean. Making it a buy it for life item.
- Due to the manufacturing process, there may be areas where the enamel glaze is not applied properly and appear slightly black. This happens when the products are hung from hooks and go through the glaze process. This is not a defect so rest assured every product is made of the utmost care and quality.


**FUJIHORO**


Fujihoro Co., Ltd 〒111-0052 Tokyo, Taito Ward, Yanagibashi 2-4-4 03(3851)7241  
<http://www.fujihoro.co.jp/>


 **Please refrain from preheating the product or placing over heat without anything inside, if this occurs please let it naturally cool off instead of using water to cool. The sudden change in temperature may result in cracks, or warping.**


 **Please take extra caution not to touch the body straight after use, the body will be extremely hot and is dangerous to you and those around you.**


 After use, the body and handle will be extremely hot, please take utmost caution when handling the product.


 Products with porcelain enamel handles (drip pots etc) please use oven mitts or a damp cloth to handle the products as they will be extremely hot after use.


 For gas stoves please take care to put it in the middle of the stove and not let the fire overlap the product. Doing so may burn the handles and damage the product, or result in an accident.

 When using over a gas stove, please put the handle up vertically, instead of laying it on its sides. The fire will heat the handles up and may cause an accident, or damage the handle.


 Please put the lid on while you are boiling water. The steam will heat the handles and may result in an accident.


 After use, please remember to turn off the heat.


 Pouring straight away may cause the hot water to splash and is dangerous. Please wait approximately 15 seconds before pouring to ensure this does not happen.


 After pouring please be careful not to open the lid while holding the pot. There may still be boiling water inside, in which case the steam will release and may cause an accident.





 **Please do not use over a stove, there is a chance it may topple over and cause an accident.**


 Please do not fill the product to the brim. The capacity listed is for the maximum capacity, however for general use it should be at about 60 to 70%. Overflow may result in damage to the product or to the gas stove.


 If any part of the product becomes damaged or warped, please refrain from attempting to repair it yourself.

 Please do not wash products with wooden handles in the dishwasher. It may result in the handle breaking or warping.

 With small kettles and pots, if they do not firmly sit on top of the gas stove. Place a steel net or a trivet on top to secure it properly before use.

 Please refrain from using steel or rough brushes and harsh detergents when cleaning the product. Using these will result in the enamel coating coming off. Please take extra care when handling the products as dropping it may cause cracks in the porcelain.

 Please be careful when handling products, dropping or hitting it may cause damage or cracks.

 After usage please do not use heat to dry the product, this is the same thing as preheating and may result in cracking or warping. Instead please use a soft towel or cloth to wipe away moisture, then let it naturally dry off before putting it away.

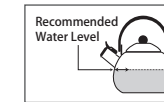
**Use with cooking heaters.** ※Please follow the guidelines listed by the instruction manual from your cooking heater.

- Please do not preheat these products, preheating will result in the enamel melting and may cause cooking heaters to break down.
- When using with an induction heater, please start with medium heat and gradually increase to high. Starting from a high temperature causes a sudden imbalance between the steel base and the glass outer layer and may result in cracks or warping.
- For efficient heating and heat distribution, make sure to remove moisture from the bottom of the product after use.
- If warping occurs from dropping or preheating, please cease use of the product immediately.



**Caution when handling whistling kettle.**

- To get the kettle to properly whistle, before boiling please make sure that the lid is on firmly and that there is no moisture or water on the spout itself.
- As shown on the image to the right, please make sure you fill the kettle to just under the recommended line, not doing so may result in water overflowing or cause malfunctions with the spout.
- The kettle whistles from the pressure of the steam and in order to trap as much of the heat as possible for the whistling, we have made the lid to be extra sturdy and firm.
- Please don't let the flame from the gas stove overlap the kettle, if the spout is damaged by the heat the kettle may not whistle anymore. Please use an appropriate temperature during use.
- Once the kettle starts whistling, please turn the heat off.
- After use the spout will be extremely hot, please take utmost care when handling the kettle.



**Care and proper usage.**

- When not properly cleaned, a chalky substance forms from the water residue inside the kettle. It is not hazardous but is relatively hard to clean off, please clean the kettle thoroughly after each use, wipe off excess moisture, and let it dry naturally.
- Steel brushes and harsh detergents will strip the enamel coating off the product. Please use a mild detergent with a soft sponge to clean the product after use and let it naturally dry.

**Care for the stainless steel ring.**

- To prevent the edges of the product from damage, we have wrapped it with a stainless steel ring. Please refrain from submerging in water for prolonged periods of time, water will enter through the crevices and may result in rusting.
- After washing please wipe the product down, taking extra care around the stainless steel ring and let it naturally dry off.
- If rust begins to form, please wipe it off with a sponge or a brush as soon as possible. Wipe it down with a clean towel and let it naturally dry off.

**About products with wooden handles.**

- For products with wooden handles, please do not submerge them in water for prolonged periods of time. The wood will absorb the water and when dried, will warp in shape and crack. The water may also get into the crevice between the handle and the base, resulting in rust.