Our simple catalog has the answer for any emergency and natural disaster for both in nature and your home.
CONTENTS

About Us 04
Pump & Lock 06
Emergency Cookware 20
Heating Pack 34
ABOUT US

"The world is wide and there are many things to do."

Threestar Co., Ltd pays respect to such practical and right words and it’s challenging to reach out to the world.

We are living in a world increasingly heading toward the era of ideas overflowing with conveniences and values of life.

Herein, Threestar Co., Ltd is a company that has been silently taking the road not taken for several years. During the trials of hardship and distress due to products not attempted by others, we were able to boldly present to the world with our products with the support of our customer’s encouragements and buyers’ preferences; thus, we would like to bring together the pleasures of today and share them with our customers. From this time forward, we Threestar Co., Ltd, with the self-conceit of the products that satisfy the needs of our customers, will strive to constantly research and develop new products according to the changing trend of the times until the day we fulfill the needs of our customers.

Many thanks,

Threestar Co., Ltd
There is nothing as important as eating fresh food to live a healthy and happy life. You must extract air to keep the food fresh and to keep it well. However, there are many difficulties with this technology.

Now we have an amazing product that can keep food fresh. This product was created by adding the idea and technology of Park Chang-gi, the CEO of THREE STAR. All handles are used to lift or hold objects.

We have succeeded in commercializing the technology to extract the air inside the container by the power of double pump using the handle.

"The world’s first double power vacuum system"
PUMP & LOCK

Because the handle of the lid functions as a vacuum pump, the food remains freshest.

New innovation in vacuum container!

Magic handle to remove air, PUMP&LOCK! Anytime and anywhere, simply operate the handle up and down!

STRUCTURE OF PUMP & LOCK WHICH CAN BREATHE

PUMP&LOCK, who was created based on an innovative idea for the handle of the container, which is a device for lifting things, is a surprise for the world's kitchenware market.
"It can be stored for a long time by removing the air inside through the pump action above and below.

✓ PUMP& LOCK Maintain freshness by handle up and down for 3~5 seconds
✓ First magic handle to remove air in the world
✓ Stainless vacuum container PUMP& LOCK

ADVANTAGES

1. Vacuum can be made anywhere, anytime, with the handle that is used to lift or hold objects.
2. Since the intake check valve does not come into contact with the object inside, food does not flow back to the pump when pumping.
3. The quality of the product has been improved by using Tritan, which are the best materials for kitchen utensils and used to make milk bottles, and POSCO’s stainless steel #304.
4. When you open the lid, if you raise the relief check valve’s key once, air is sucked into the inside and the lid automatically comes up. So opening the lid becomes very easy and simple.
5. Anyone can use it easily since the vacuum is made by pressing the lid against the body, releasing the air, locking on both sides, and operating the handle up and down for 3 to 5 seconds.
HOW TO USE

1. Press the lid with both hands and lock the safety lock device on both sides when pumping.

2. Pump the handle up and down for 3 to 5 seconds.

3. Pump it until the vacuum check mark net becomes concave.

HOW TO RELEASE THE LID

1. Release the safety lock device on both sides.

2. The lid is opened when the air sufficiently enters the inside after the vacuum release valve of the lid is lifted slightly by the finger.

Currently in home shopping, stainless steel sealed containers are catching the attention of many housewives. ©Threestar has been developing new products to secure domestic market and promote overseas sales within the market of sealed container and vacuum containers, which is constantly expanding with stable sales.

The PUMP&LOCK vacuum container developed by ©Threestar uses the knob of the lid to keep a vacuum state inside of the container by operating the piston 2~3 times via moving the handle up and down. With the world's first double power vacuum system, which keeps the inside of the container under vacuum state so that fresh foods are stored and kept fresh, PUMP&LOCK's demand market is expected to have a great ripple effect.
People like fresh food.

To keep the food fresh we rely on the refrigerator and vacuum. To do this, we need to remove the air. Here is a wonderful idea of a person shining in this world. The idea is to use the handle as a double pump.

From now on, Pump & Lock will always be with you for your healthy and happy life.
THE STAINLESS VACUUM CONTAINER

PUMP & LOCK

Develop a lid handle into Double vacuum pump, THREESTAR’s world first idea

If you move a handle up and down about twice, it inside will become vacuum and preserve fresh food and vegetable in a good condition.

The revolution of the kitchenware, PUMP&LOCK.

SPECIAL FEATURES

Doubled vacuum
With vacuum device attached to both sides, the vacuum power is twice as high as that of vacuum containers currently sold in the market. PUMP&LOCK has added its power by doubling its vacuum using two vacuum devices instead of a single vacuum device. Therefore, it is possible to maintain food’s freshness for a longer time in the vacuum container with a doubled vacuum, unlike the vacuum sealed container which was only used for storage.

Doubled freshness
PUMP&LOCK maintains freshness by suppressing the discoloration and spoilage of food. In addition, since moisture permeability increases as the vacuum is applied, foods that require maturation such as pickles and simmered dishes can be processed without difficulty.

No need for a separate vacuum pump
This product’s advantage is its convenience in applying vacuum by simply raising and lowering the handle with its built-in vacuum device on the handle instead of using a separate vacuum pump.

Easily stored and organized
Since the vacuum container has a handle attached to it, it has the advantage that it can be easily moved by holding the vacuum container. In addition, if the handle is turned 90 degrees, it becomes horizontal with the lid making the upper face flat, so it can be stored easily and neatly.
OPERATION OF THE PUMP & LOCK

First development in the world!
Threestar revolutionary stainless vacuum container uses its handle as the vacuum pump.
Its so simple and effective, just "Pump and Lock!"
Just by pumping the container’s handle a couple of times and your food is vacuum sealed and safe!
Emergency Cookware is an advanced concept outdoor canteen cookware that can be used to cook without fire anywhere at any time regardless of location.

Since hot water can be obtained using the heat of water vapor that comes out while cooking, coffee/tea/warm water can be obtained in addition to food while cooking.

In addition, since the water vapor generated during cooking is recaptured, cooking is possible both in indoor and outdoor environments.

"No heat, no smell, no steam. Works as a kettle too!"
Emergency Cookware

**STRUCTURE OF EMERGENCY COOKWARE**

- Insulated Carrying Bag
- Inner Cooking Pot
- Outer Cooking Pot
- Water Canteen
- Drinking Water
- Waste Water Trap
- Pouring Handle

**Product Details**

- **Product Name**: Emergency Cook
- **Material**: Stainless Steel #304
- **Size & Capacity**
  - Cooking Pot: L190(W) x D120 x H150 mm, Capacity 2L
  - Water Canteen: 1L
- **Weight**: 1.4 kg

**Features**

- Cook anywhere, anytime with Premium Emergency cook!!
- Emergency Cook could be your survival kit!
- Emergency Cook is an essential relief item for the modern family.
- Are you prepared for a potential disaster?
  - Be ready for disasters!
WHY DO WE NEED EMERGENCY COOKWARE?

"Are you prepared for a potential disaster?"

“What if?” You can go on asking yourself what you would do if the unforeseeable were to happen, or you can be prepared!

Never leave your fate to chance. You never know what can happen.

Walking Cook, an essential for hiking, camping, and fishing, is being recognized as the ideal relief item to have in the event of a disaster such as an earthquake. When an earthquake struck Gyeongju it demonstrated the devastation that can be caused by natural disasters, and as a result we are becoming more aware of the need to have emergency relief goods on hand. You are responsible for making the preparations needed to ensure the safety of you and your family, but the technology for keeping the consumers safe in the event of a natural disaster is being developed by corporations.

Our mission is to enhance your life with this essential household item that will ensure you are ready for unexpected threats to the safety of your family.

Our products are marketed in the US under the Oldfaithful brand.
PRODUCT COMPONENTS

- Insulated Carrying Bag
- Inner Cooking Pot
- Outer Cooking Pot
- Water Canteen

OPTIONAL

- Heating pack Containing Charcoal
- Single Cooking Pack
- Twin Cooking Pack

Stainless Steel Hot Water Container
WATER CANTEEN

This is what makes the stainless steel hot water container in Emergency Cookware so special.

- Steam generated by the mess kit is collected in the waste water container.
- Before connecting the mess kit, fill the water container at least two-thirds full with clean, potable water.
- Tip the water container before and after use to dispose of waste water from the waste water container.
- [CAUTION] Don’t drink the water in the waste water container!
- Use the warm water in the water container for coffee or tea.

Note to Consumers

Premium Walking Cook does not come with a heat pack. Heat packs are sold separately. Walking Cook cooking packs are optional purchase items.
**HOW TO USE**

**STEP 01**
Place the food to be cooked in the inner pot and close the lid.

**STEP 02**
Fill the stainless steel hot water pot at least two-thirds full with clean, potable water, and close the lid.

**STEP 03**
Place a heat pack inside the mess kit.

**STEP 04**
Pour one cup (180-200ml) of water over the top of the heat pack.

**STEP 05**
Place the inner pot inside the mess kit.

**STEP 06**
Close the lid on the mess kit.

**STEP 07**
Place the mess kit and hot water container in the Walking Cook carrier.

**STEP 08**
Connect the hot water container hose to the mess kit.

"No heat, no smell, no steam. Works as a kettle too! Now this is a real smart cooking utensil!"
PRODUCT FEATURES

No heat, no smell, no steam. Works as a kettle too! Now this is a real smart cooking utensil!

- **No Flame!**
  Emergency Cook uses its own heat source to cook, and does not need a flame.

- **No Steam!**
  Emergency Cook doesn't release any steam while cooking.

- **No Odors!**
  Emergency Cook generates almost no odors while cooking.

- **Kettle Function!**
  The heat generated while cooking is used to heat water.

- **Use in Your Car!**
  Emergency Cook can be used for cooking in your car.

- **Travel-Ready**
  Take Emergency Cook with you anywhere for convenient cooking, anytime.

---

Make a **wide variety of dishes** with Walking Cook!

- **Cook rice and heat canned foods. Cook meat, potatoes, sweet potatoes, eggs, and noodles.**

- **Walking Cook takes care of itself once you start the cooking. Use the steam generated during cooking to heat water without electricity!**
Emergency Cookware

SMART COOK! WALKING COOK!

Convenient and Delicious Cooking
Anytime, Anywhere!

Cook on the go! In your car!

Capable of cooking anywhere without the fire, Premium Emergency cookware!

With only one heating pack can obtain hot food and water.

Compact Walking Cook fits in its carrier for cooking!

Make warm water and keep it warm, while cooking!

Hygienic and safe cooking anytime, anywhere!

Indoors

Outdoors

www.threestar.kr
HEATING PACK
Containing Charcoal

As the heat source necessary for warming and cooking of all packed foods and dishes, Threestar’s heating pack contains charcoal powder which removes bad smell when heated.

The product is manufactured directly from our headquarters, and these heat packs are delivered to domestic leading takeout company and exported to the U.S.

- Charcoal-based eco-friendly heat source
- A single heat source for both cooking and coffee-making
- Heat preservation for an extended period of time
- Bio-safe and eco-friendly

![Temperature Chart](chart.png)
THREESTAR

ADDRESS (Sipjeong-dong, Gyong-in center) #551, 20, Baekbeom-ro 577 beon-gil, Bupyeong-gu, Incheon, Korea
TEL +82-32-766-8700
FAX +82-32-766-8775
E-mail threestar007@naver.com
Homepage www.threestar.kr