

good water to usher in a healthy day

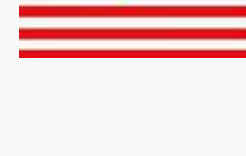
Paragon Filter CP-4



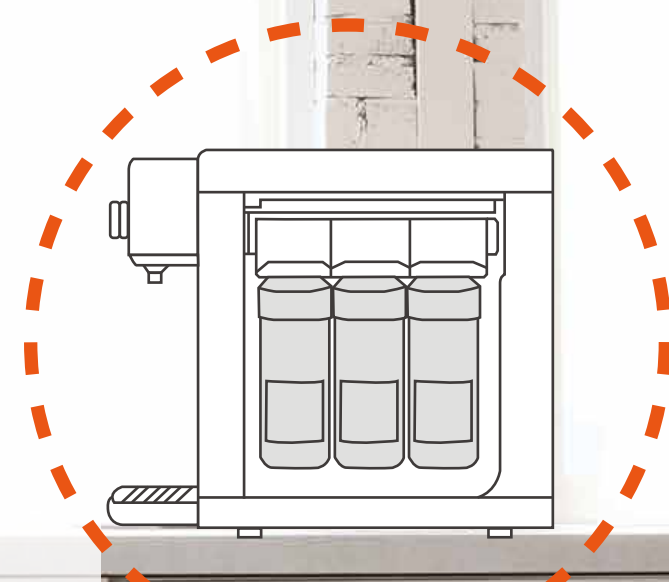
HNN

Water purifier resembling nature

Sine 1988
Technology in U.S.A

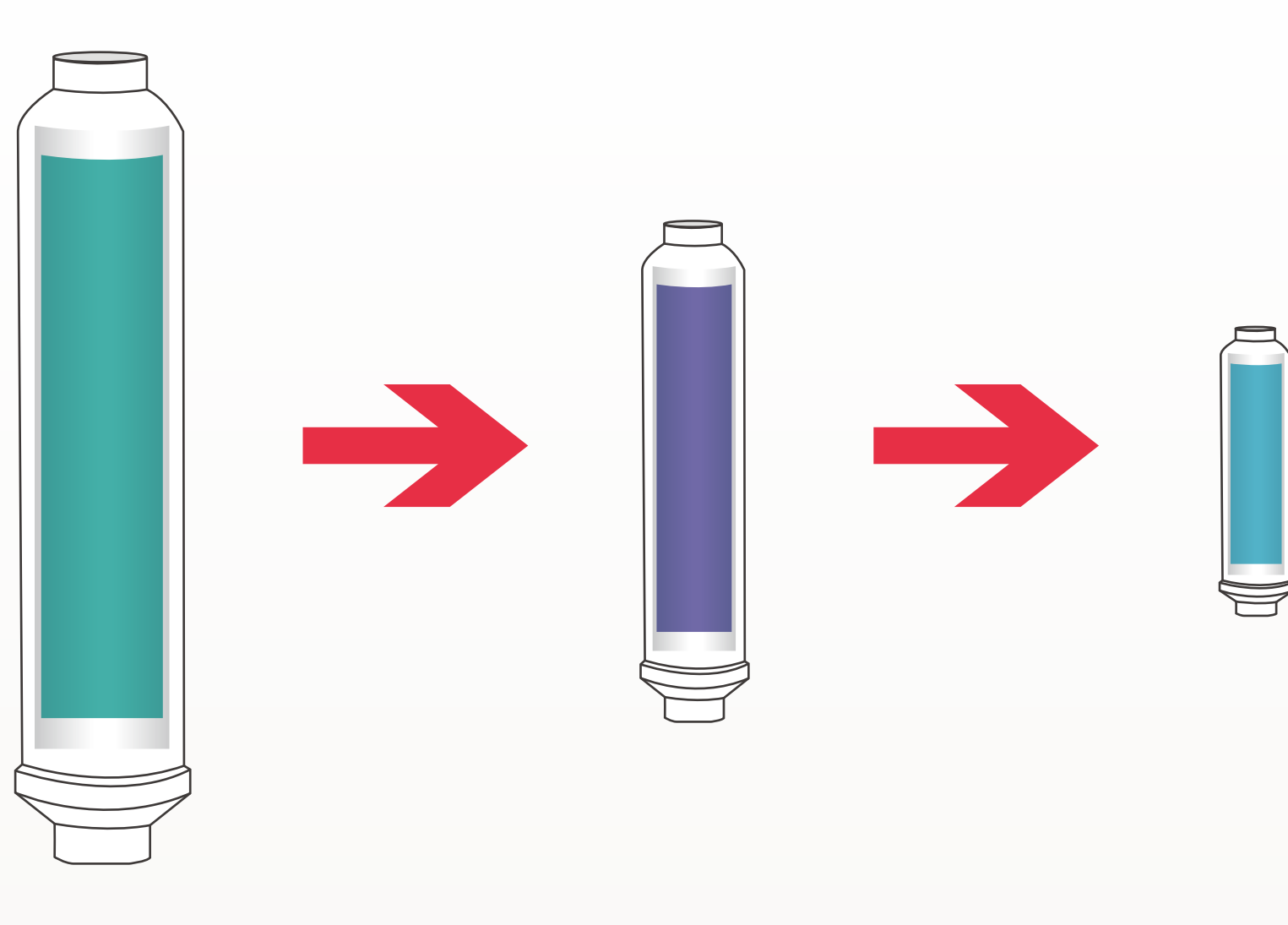


The essence of a water purifier is clean water



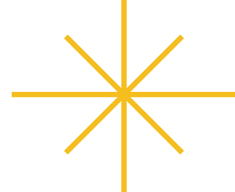
General water purifiers emphasize only design nowadays

Don't you think this is out of the essence of the task it should do?



The filter, improved to fit to a small design

has been gradually diminishing in both size and functions



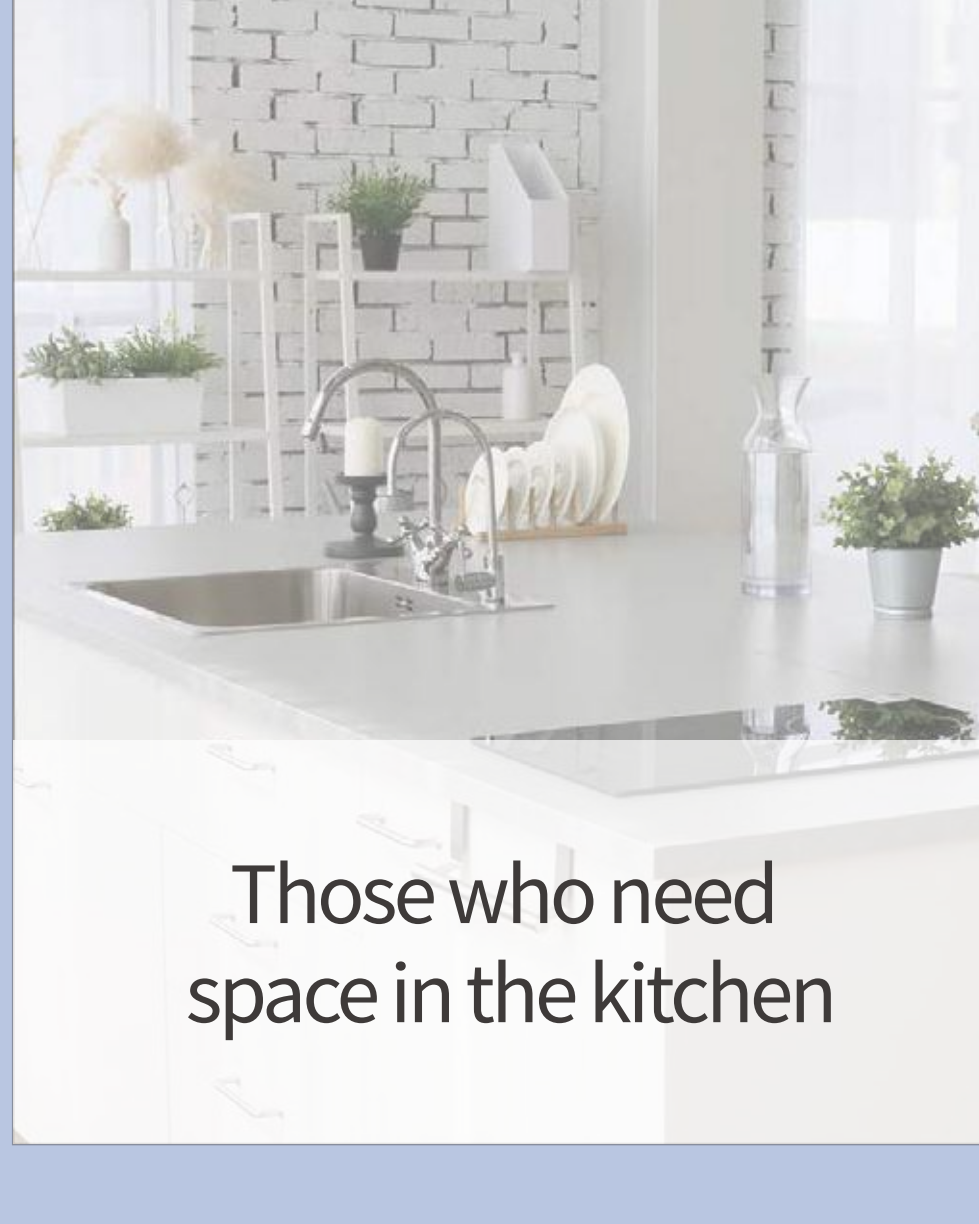
Paragon Filter offers something different



Those who want reliable purification performance



Those who place priority on the natural nutrients of water



Those who need space in the kitchen



Those who are worried about aggravating environmental pollution



Four reasons why you need to select the Paragon Filter System Water Purifier





Stay safe

Paragon Filter CP-4 is made with 100% coconut shell, a natural material.



CP-4 carbon block made with

100% natural coconut shell



Eco-friendly material effectively filtering ultra-fine particles 0.5um in diameter, which is 1/100 the diameter of a hair, **drugs and new kinds of pollutants (perfluorinated compounds).**

Without a storage tank, drink water directly, a healthier purification method.

To enjoy a glass of healthy water, You no longer need to keep water in a tank.

Simple tankless water purifier without secondary contamination.

Paragon Filter purifies using only one filter by minimizing the water contact space and supplies healthier water without secondary contamination including the propagation of germs, through the tankless water supply method.



- NSF** NSF / ANSI 42
- NSF** NSF / ANSI 53
- NSF** NSF / ANSI P473
- NSF** NSF / ANSI 401
- NSF** NSF / ANSI 372

1Step

Elimination of particles, pollutants and unpleasant smells

Elimination of chloramine (sterilizer), chlorine and particulate class 1 (elimination of particles over 0.5um)

2Step

Elimination of fine particles and volatile organic compounds.

Asbestos, cyst, lead, mercury, MTBE (Isobutylene), turbidity and VOC

3Step

Elimination of drugs and 15 kinds of new pollutants.

Reduction or elimination of 15 kinds of new pollutants and drugs including estrone (hormone), bisphenol A (environmental hormone), ibuprofen (anti-inflammatory analgesic agent), naproxen (anti-inflammatory analgesic agent), nonylphenol (surfactant) and phenytoin (grand mal treatment agent).

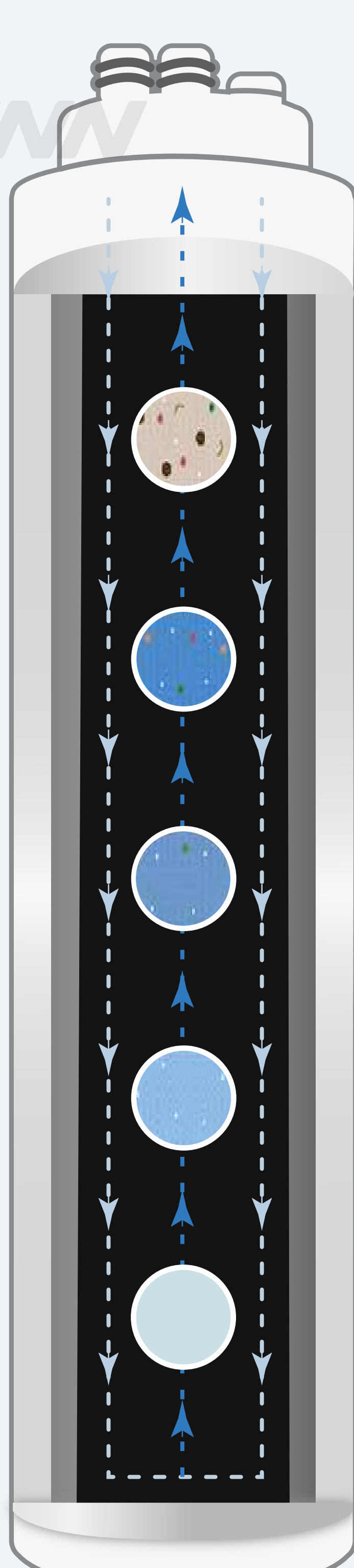
4Step

Elimination of perfluorinated compounds

PFOA (perfluorooctanoic acid) and PFOS (perfluorooctanesulfonic acid).

5Step

Eliminate hazardous substances and protect good minerals for the human body.



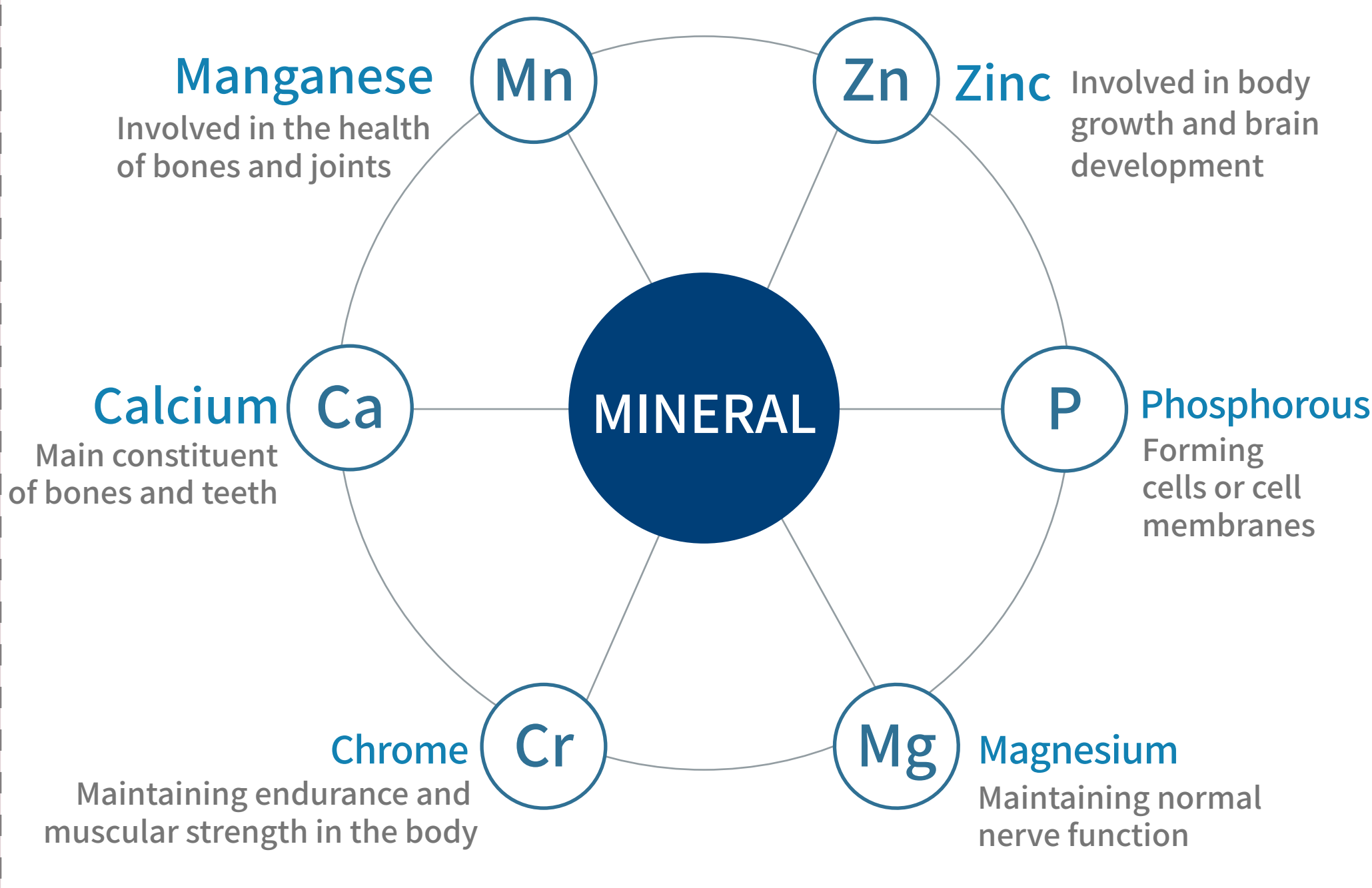
Standard for good water Minerals

While the human body needs only a very tiny amount of minerals, these minerals are essential nutrients engaged in every metabolism of the body.



The Paragon Filter CP-4

with 5 Certifications from NSF International, eliminates hazardous substances and provides good water containing the nutrients naturally found in water (minerals).



Paragon Filter acquired all necessary safety certifications even for trifling components that contact water to maintain the purified good water quality until it is drunk.



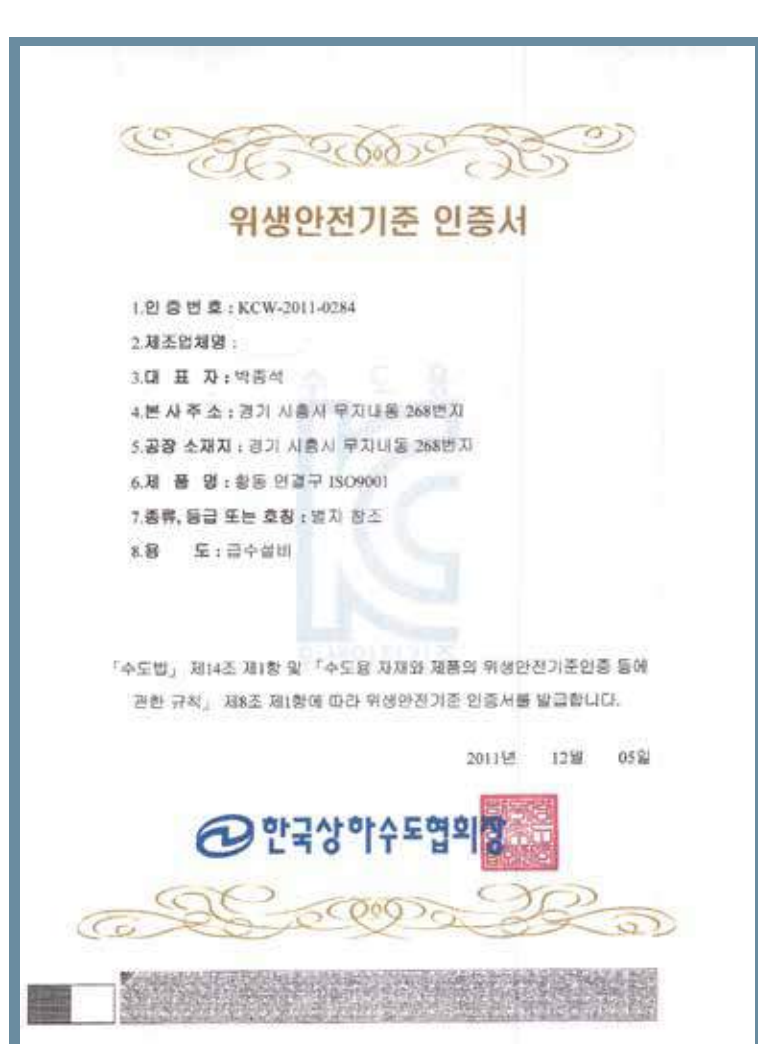
NSF Sanitary pipe, components NSF 51, 61 Certifications.

Certification on the intoxicity of materials and quality stability of the products

NSF 42, NSF 58 Certifications.



NSF 61 Certifications.



KC Tap Water Adaptor KC Certification

Certification of tap water adaptor in accordance with hygiene and safety standards

Sometimes,
something simple is
more beautiful.

Paragon with kitchen & life style

An elegant system water purifier
resembling you and containing your values.



Design
the space!

With the mind fluttering like
movement to a new house



A kitchen with more space,
with a fluttering mind



Paragon Filter CP-4

Decorate the kitchen with more space just as you like



Minimalist “KITCHEN”

With the mind fluttering like movement to a new house, Decorate the kitchen with more space just as you like.

The freed-up space can be used for storage or for refreshing the kitchen mood with a vase of flowers.

Or simply use the enlarged space for cooking!



UP-CYCLING

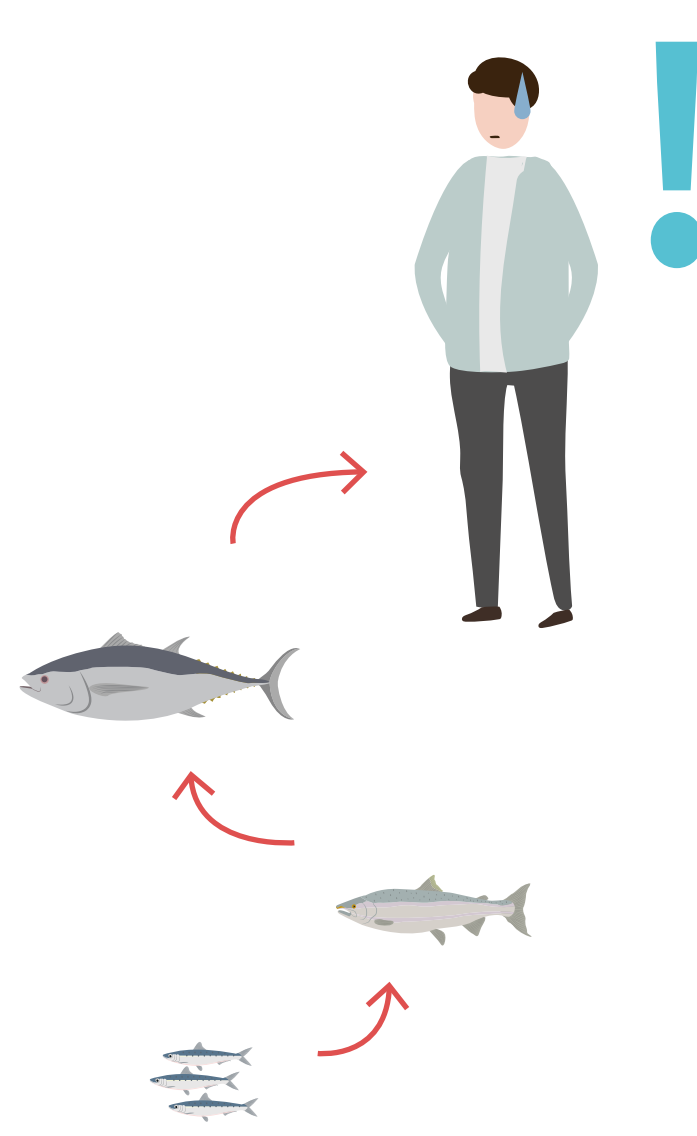
Upcycling, an idea for loving the earth

The ratio of recycling waste plastic is 9%.

The annual production of plastic in the world reaches 330 million tons Of this, did you know that the ratio of plastic recycling is less than 9%?



About 12 million tons of waste plastic items flow into the ocean. When this plastic is broken down into tiny pieces by sunlight, these tiny particles float in the ocean.



These tiny pieces of plastics are found even inside plankton and return to the human body via the food chain

Must-eco Era

The meaning of consumption thinking about the environment was to express the concept ‘something good when it’s done’ in the past. Now, we face the ‘Must-eco’ era when we have to do it for the sake of survival.

Healthier water for the next generation beyond simple purification.

Join the filter upcycling program with Paragon Filter for our next generation and a better earth environment as well as a healthier life!

UP-CYCLING

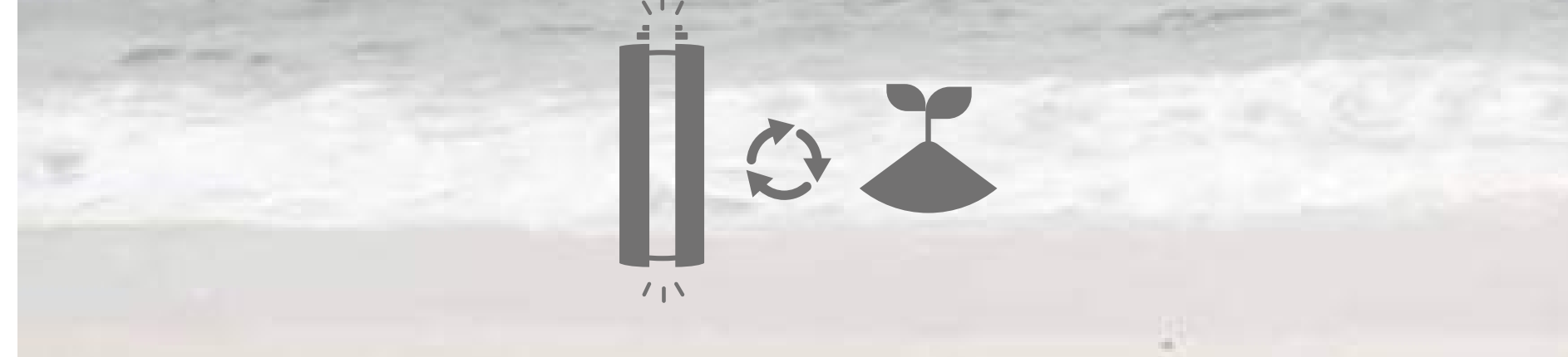


Paragon Filters decompose after usage and can be used 100% for other applications

Put the waste Paragon Filter in a ‘Recycling’ bag and return it to us.

It is shredded into tiny pieces and reborn as a new product to be used in daily life!

Sustainable application of resources



First step for co-existence of people and nature, the sustainable application of resources is the special promise of Paragon Filter

The collected cartridge filter is recycled for new purposes and as new energy sources.

How to Upcycle

1



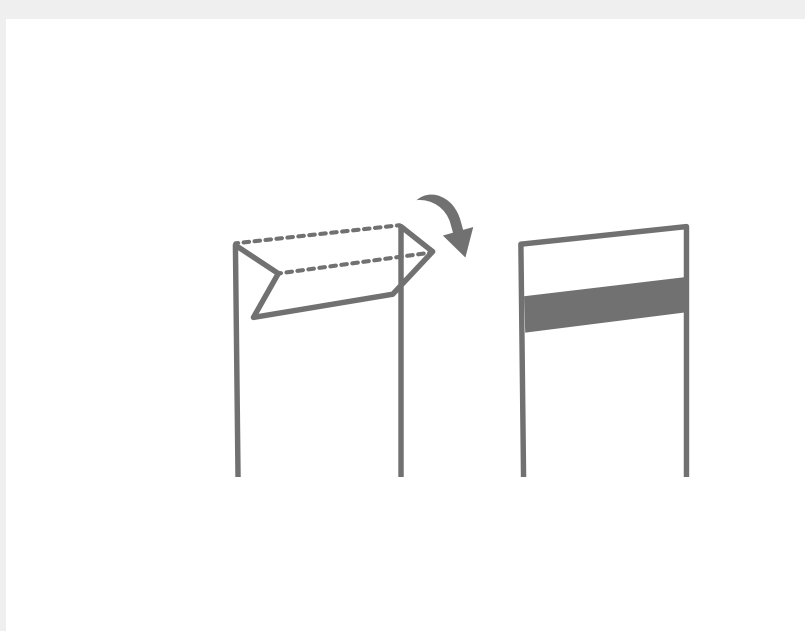
Turn the waste filter upside down to drain

2



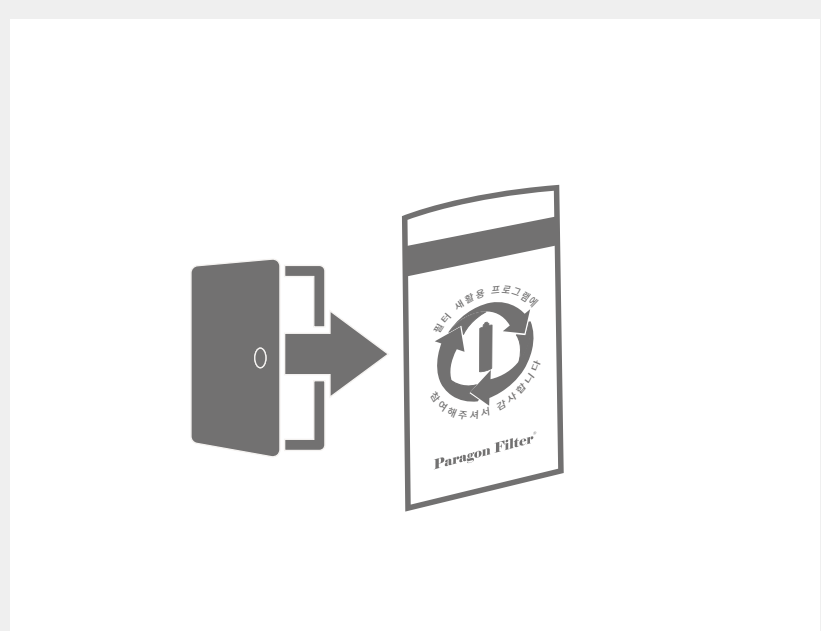
Place it in an Upcycling bag

3



Fold the bag to the dotted line at the top and seal it with the tape supplied with the Upcycling bag.

4



Place the sealed Upcycling bag right outside your door



Upcycling Bag Collection Process

1



Scan the QR code, and the [Upcycling Board] of Paragon Filter is opened

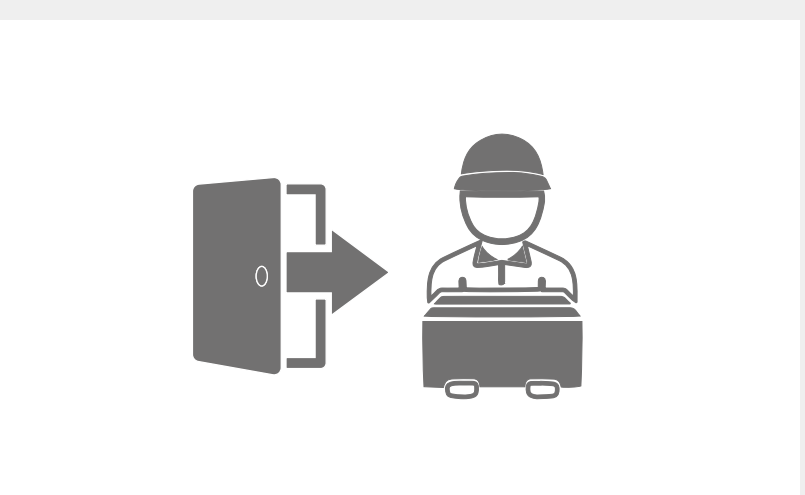
2



Request the collection of the Upcycling bag on the board and get points (coupons).

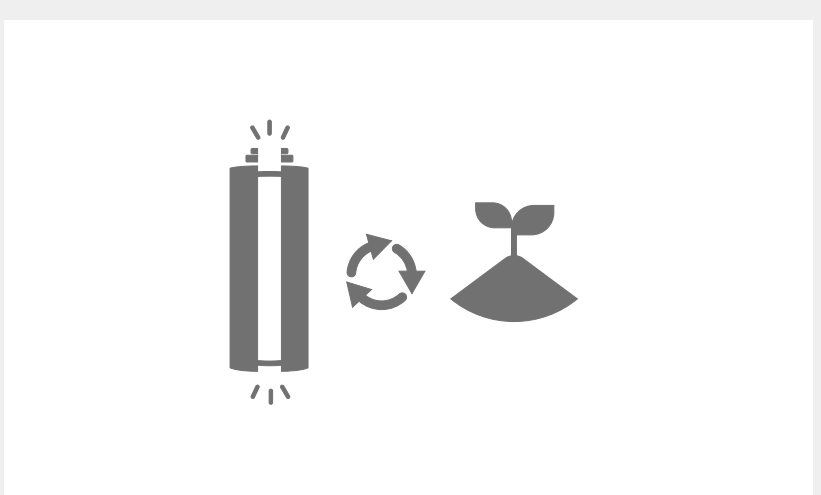
* Read the notices on the board*

3



Place the waste filter in an Upcycling bag and place it right outside your door.
A serviceperson will collect it on the scheduled collection date.

4



The collected cartridge filters are recycled for new purposes and as new energy sources

pursuing the essence rather than functions and enhancing the natural value of water.

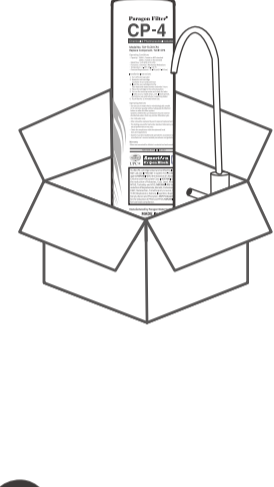
CP-4, good water



Product Specification

	Model	CP-4 System Water Purifier
	Color	white
	Size	77 x 420 mm
	Filter Materials	Carbon Block
	Certification	NSF인증, KC인증
	Filter Replacement Cycle	1 Year
	Country of Origin	Overseas – North America/USA
	Materials	PET
	Available Rate of Water Purification	3,600L (Based on KC Certification) 2,464L (Based on NSF Certification)

Product Package



- 1 Components for Self-Installation
- 2 Components for Installation by an Engineer

① Components for Self-Installation



- ① Head ② CP-4 Filter ③ 2 Stem Elbows 1/4, 2 Locking Clips 1/4
- ④ Stainless Faucet ⑤ Components for Faucet Setting [5 components for fixing to the sink, 2 locking clips 1/4, 1 straight connector 1/4]
- ⑥ Drill Bits ⑦ Teflon Tape ⑧ Faucet Adaptor 1/4
- ⑨ Sanitary Pipe Cutter ⑩ 2 Bolts ⑪ Sanitary Pipe 1/4 ⑫ Upcycling Bag & Tape
- ⑬ Paragon Filter CP-4 Magazine, Brochure, ⑭ Product Leaflet, Brochure & Quality Certificate.

② Components for Installation by an Engineer



- ① Head ② CP-4 Filter ③ 2 Stem Elbows 1/4, 2 Locking Clips 1/4
- ④ Stainless Faucet ⑤ Components for Faucet Setting [5 components for fixing to the sink, 2 locking clips 1/4, 1 flat-head fitting 1/4]
- ⑥ Teflon Tape ⑦ Faucet Adaptor 1/4 ⑧ 2 Bolts ⑨ Sanitary Pipe 1/4 ⑩ Upcycling Bag & Tape
- ⑪ Paragon Filter CP-4 Magazine, Brochure, ⑫ Product Leaflet, Brochure & Quality Certificate

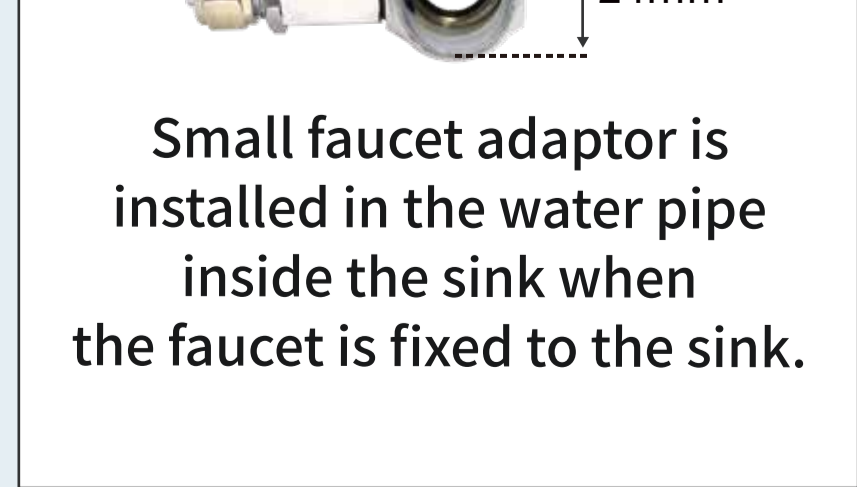
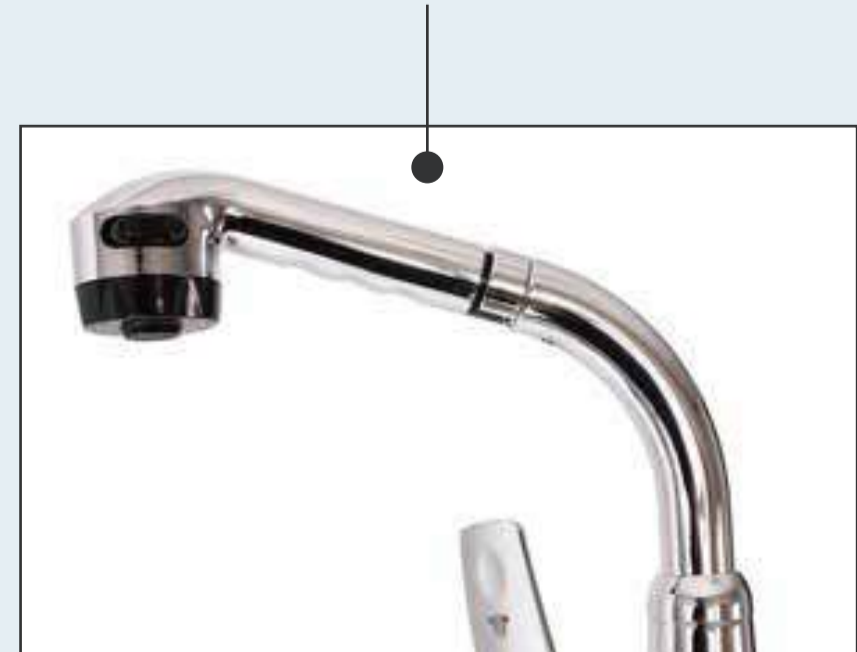
How to Select a Tap Adapter Size Suitable for Your Sink



Option 1

Small Faucet Adaptor

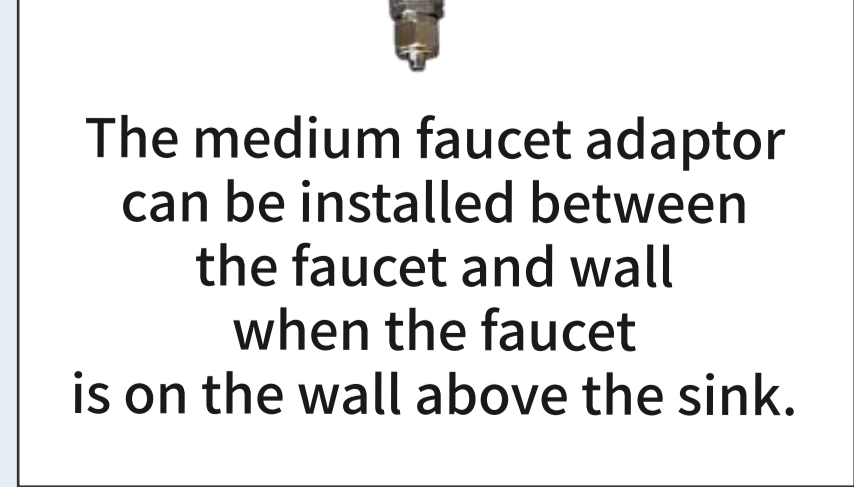
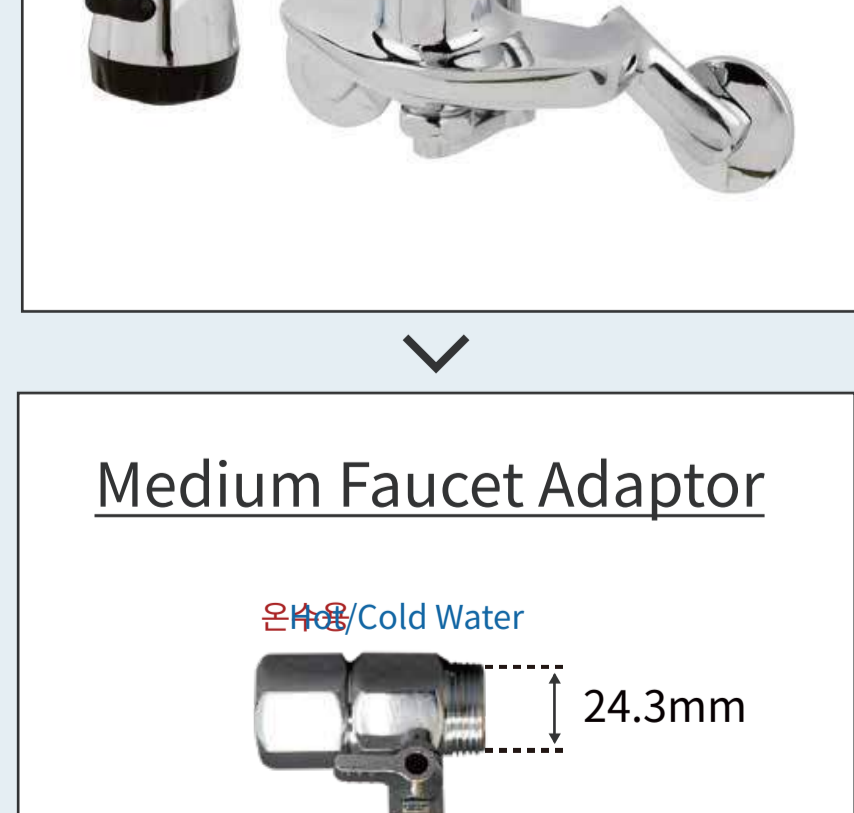
[When the faucet is fixed to the sink]



Option 2

Medium Faucet Adaptor

[When the faucet is on the wall above the sink]



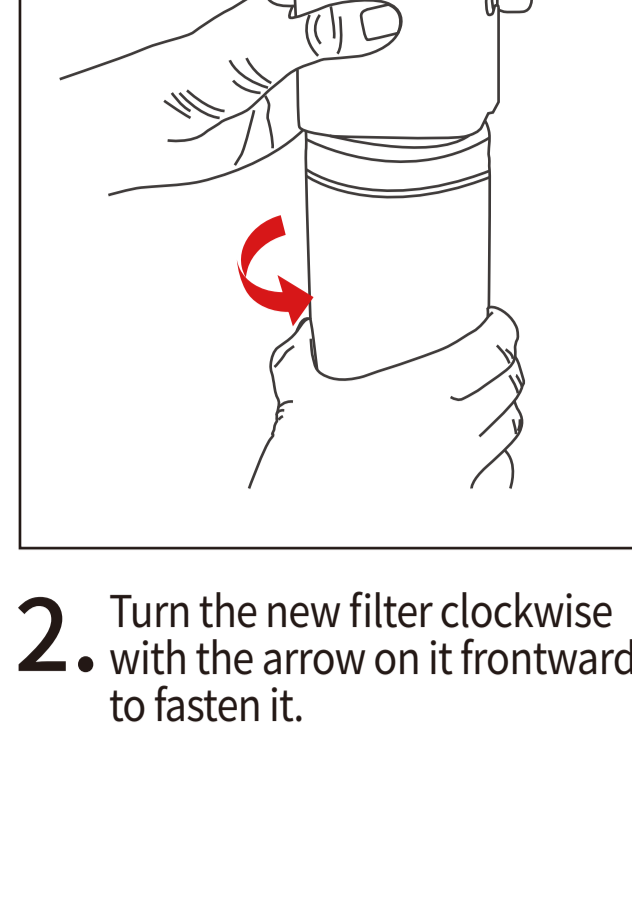
QUICK / EASY / SIMPLE

Easier 3-Step Filter Replacement Method

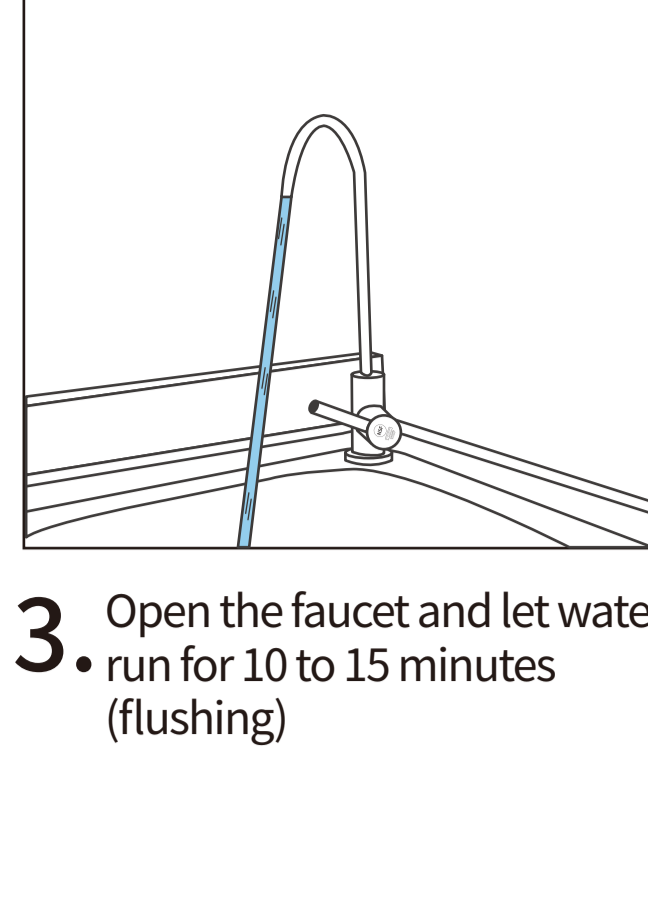
HNN



1. Turn the old filter anticlockwise to separate it.



2. Turn the new filter clockwise with the arrow on it forward to fasten it.

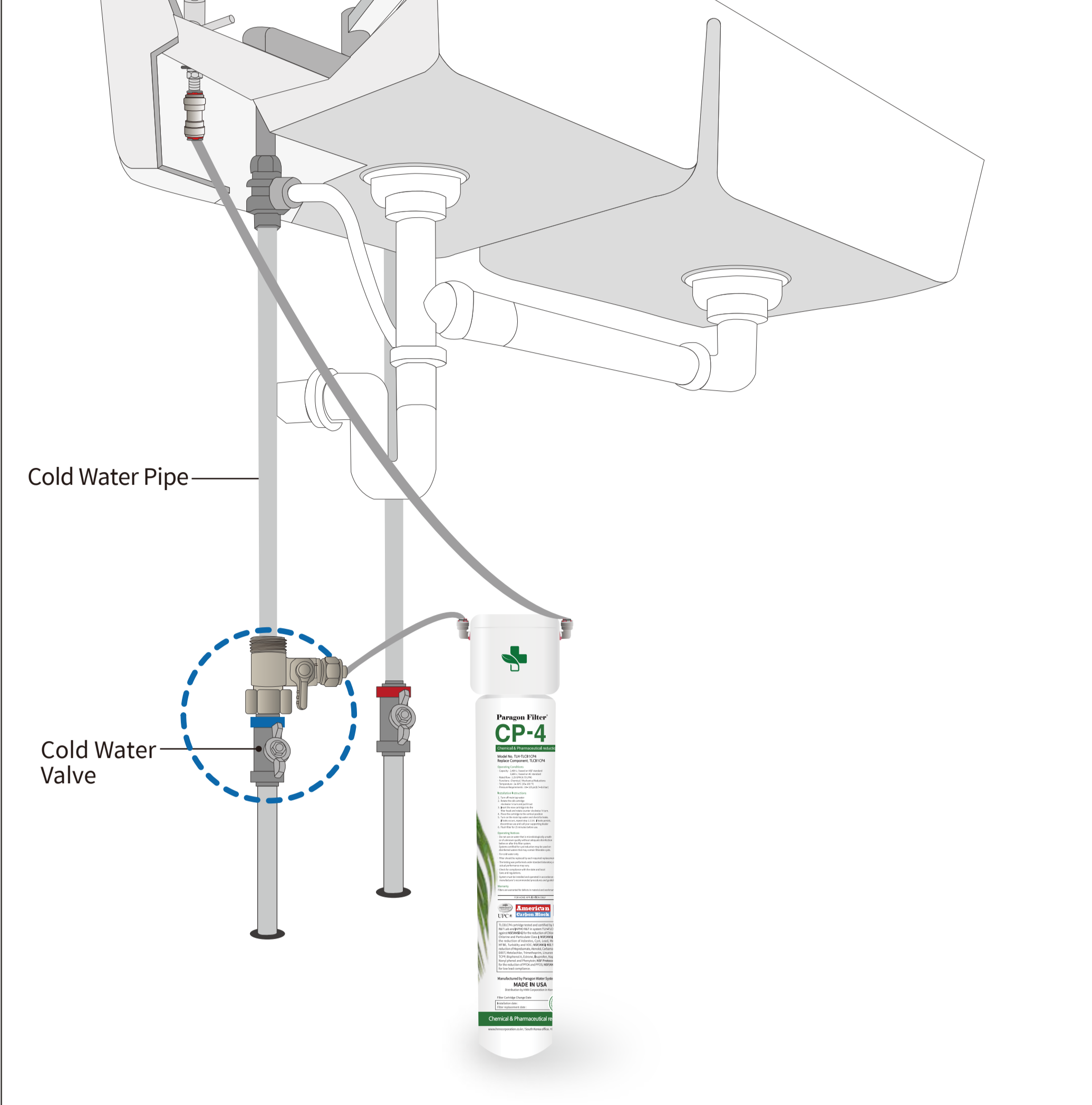


3. Open the faucet and let water run for 10 to 15 minutes (flushing)

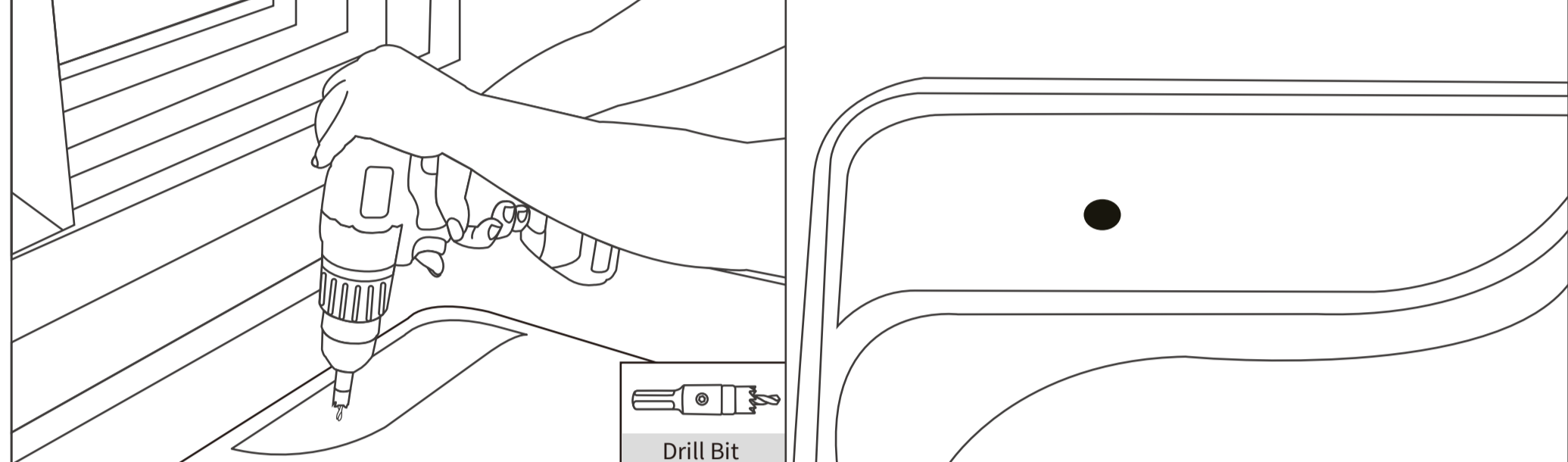
QUICK / EASY / SIMPLE

Self-Installation Method in Detail

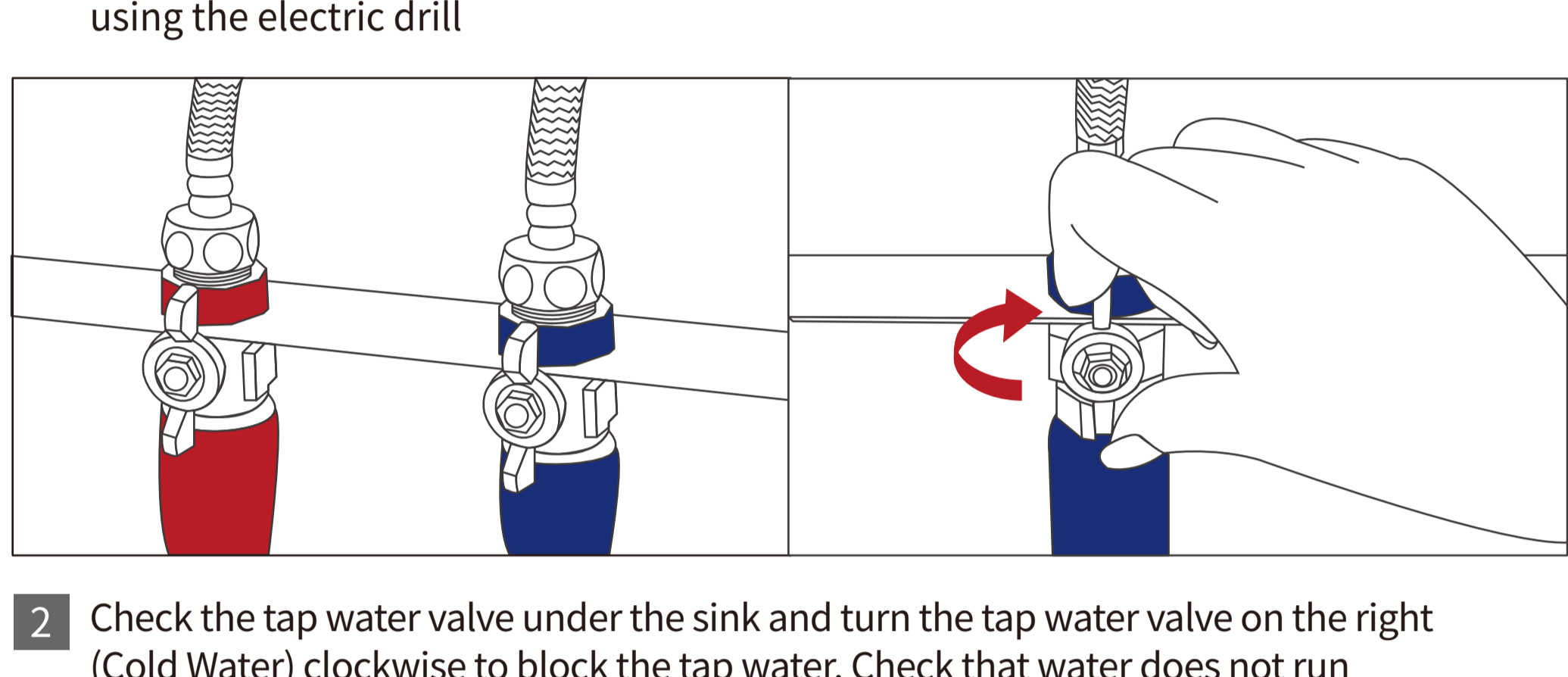
Full Configuration Diagram



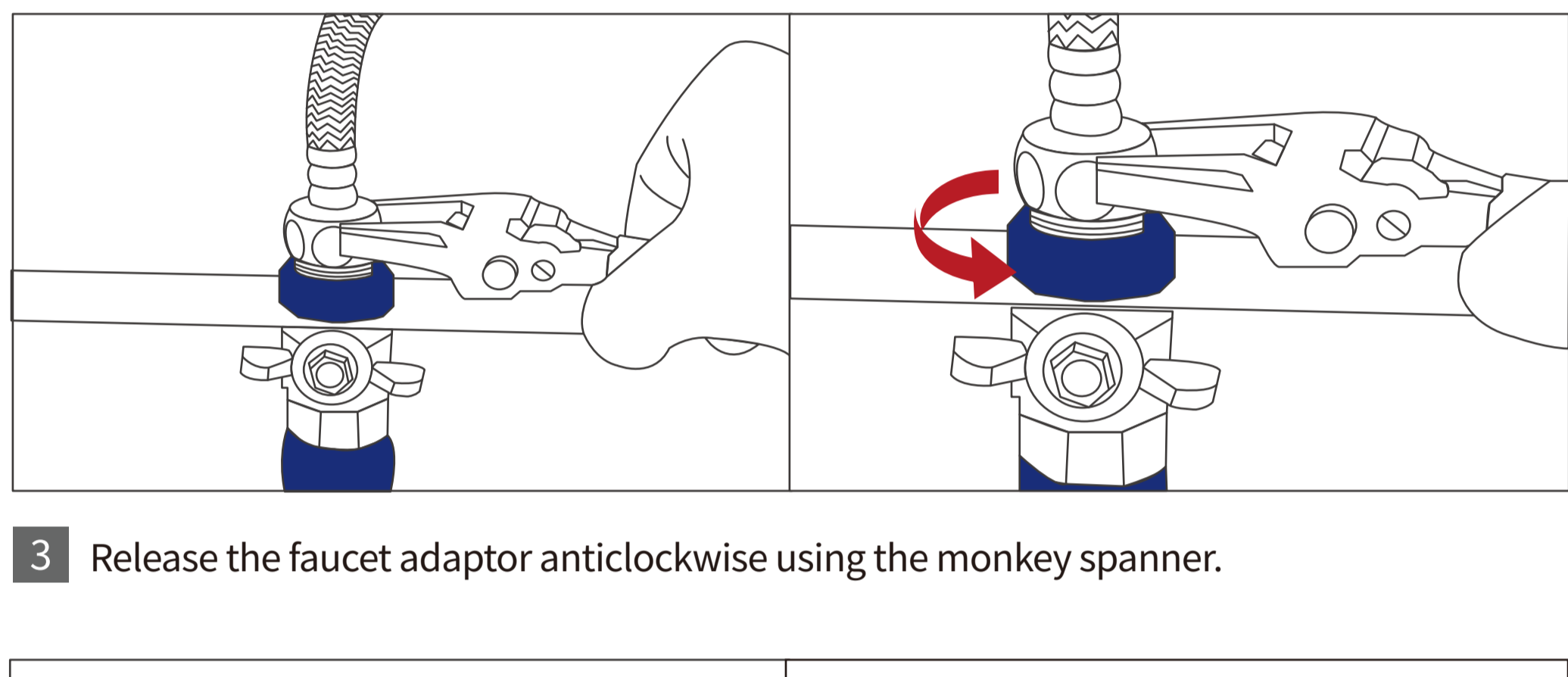
HNN



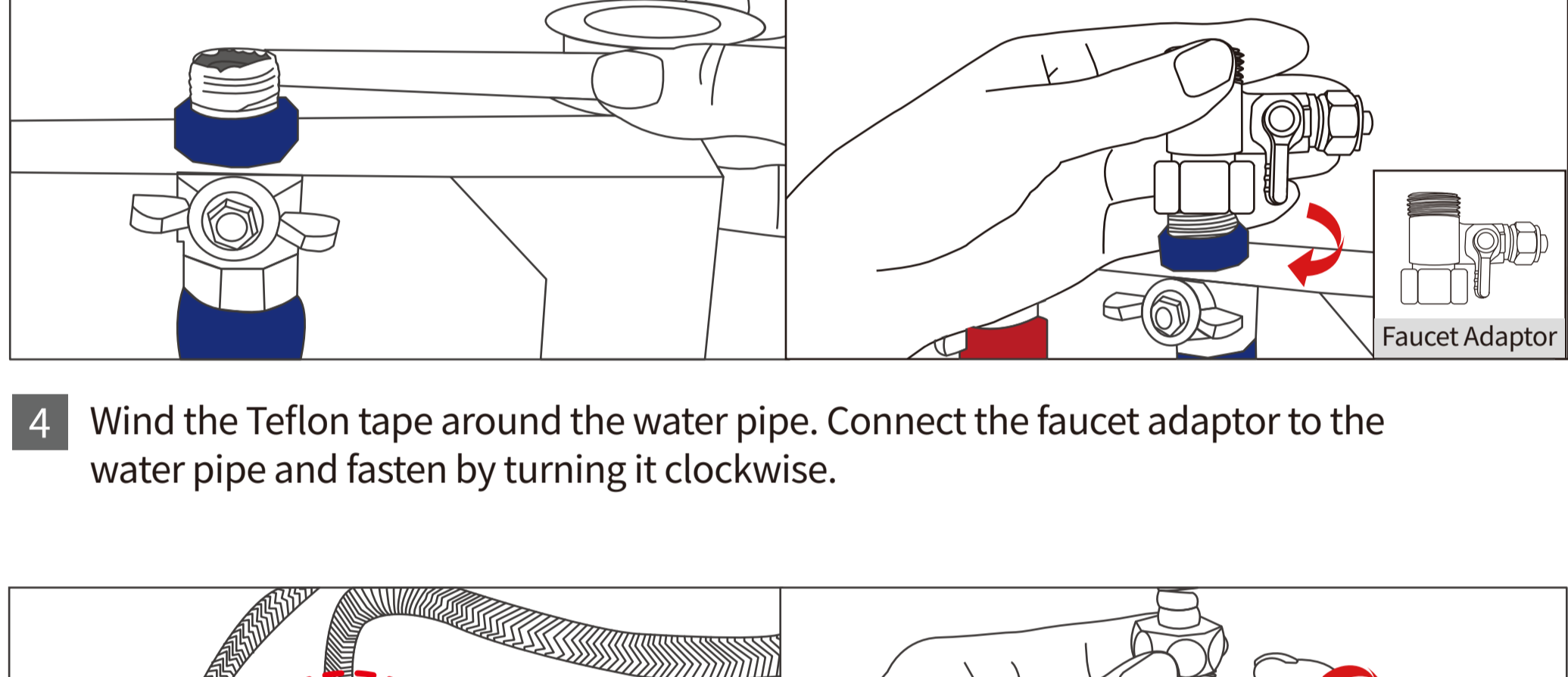
1 Drill a hole on the place to install the faucet (water valve for cooking) using the electric drill



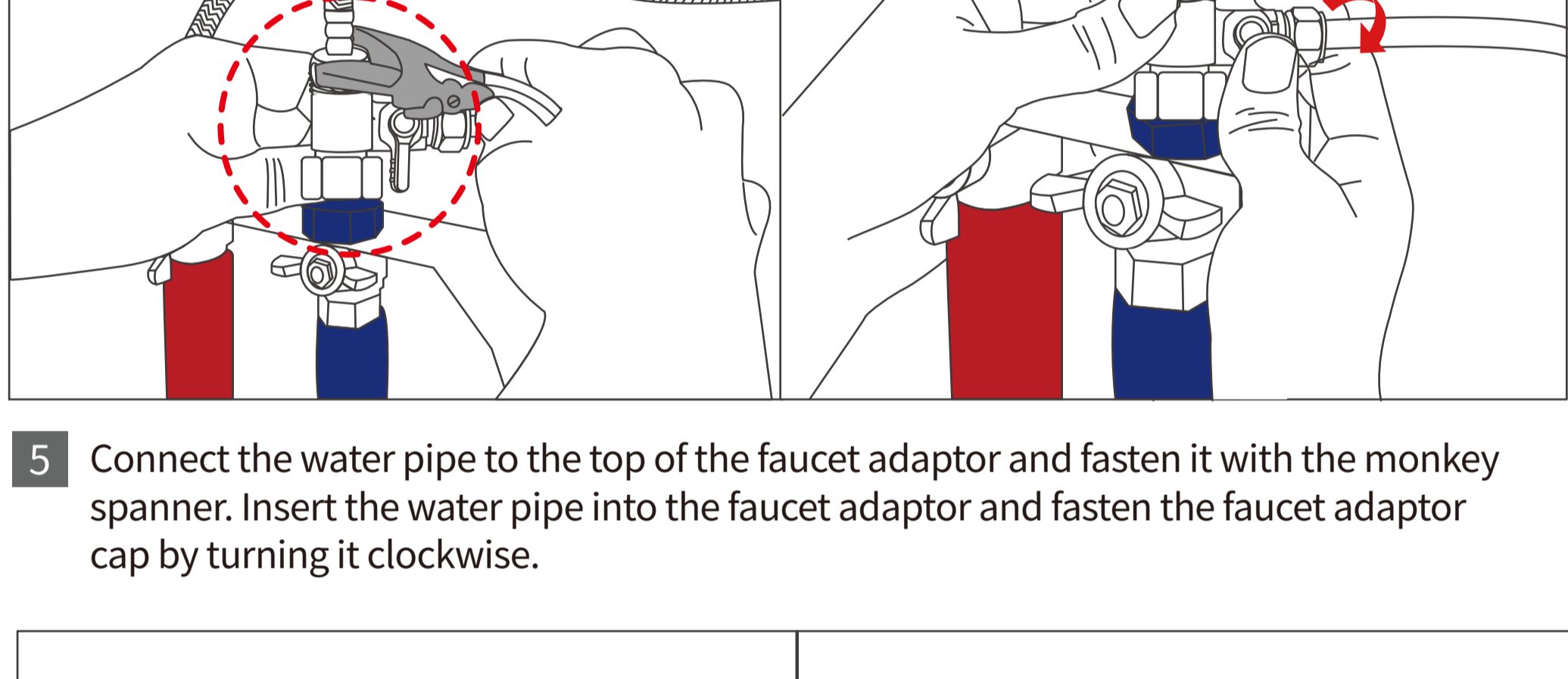
2 Check the tap water valve under the sink and turn the tap water valve on the right (Cold Water) clockwise to block the tap water. Check that water does not run when the tap is opened.



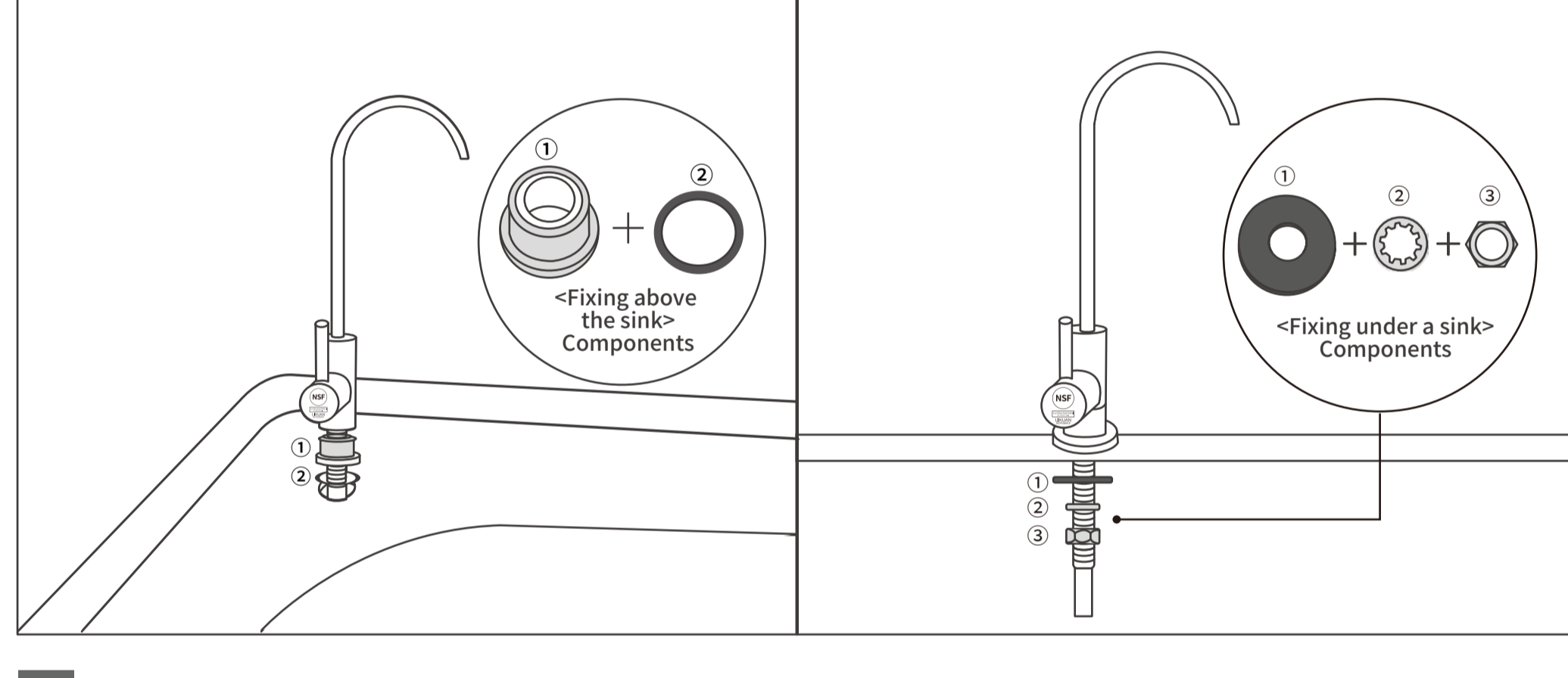
3 Release the faucet adaptor anticlockwise using the monkey spanner.



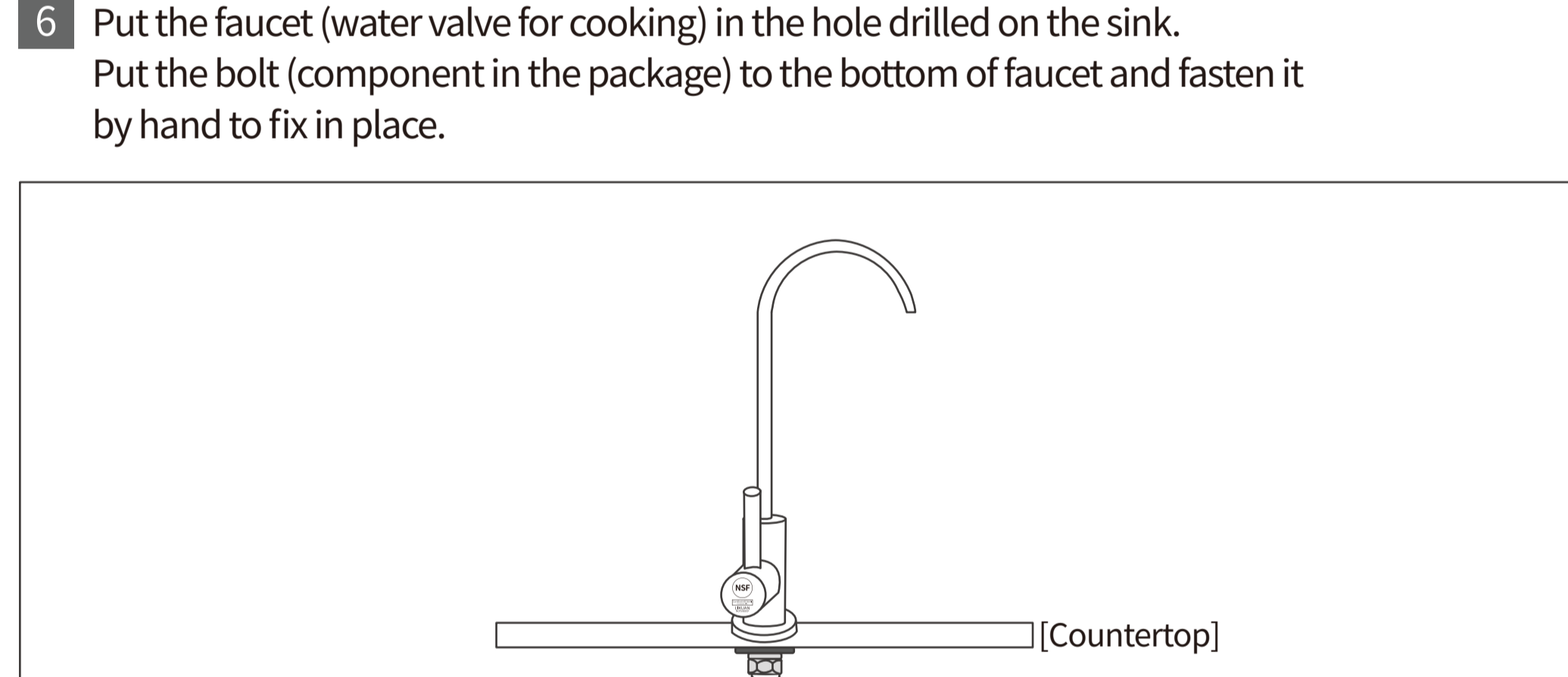
4 Wind the Teflon tape around the water pipe. Connect the faucet adaptor to the water pipe and fasten by turning it clockwise.



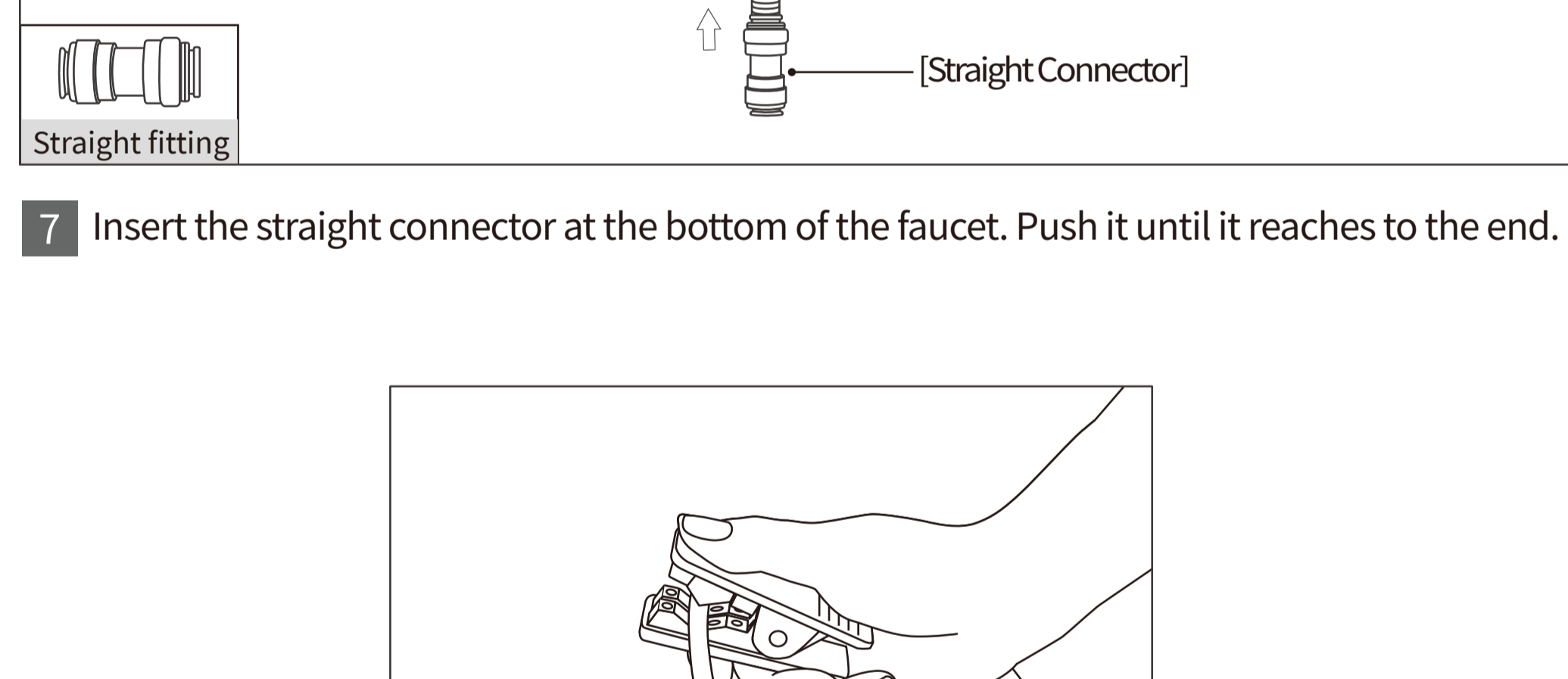
5 Connect the water pipe to the top of the faucet adaptor and fasten it with the monkey spanner. Insert the water pipe into the faucet adaptor and fasten the faucet adaptor cap by turning it clockwise.



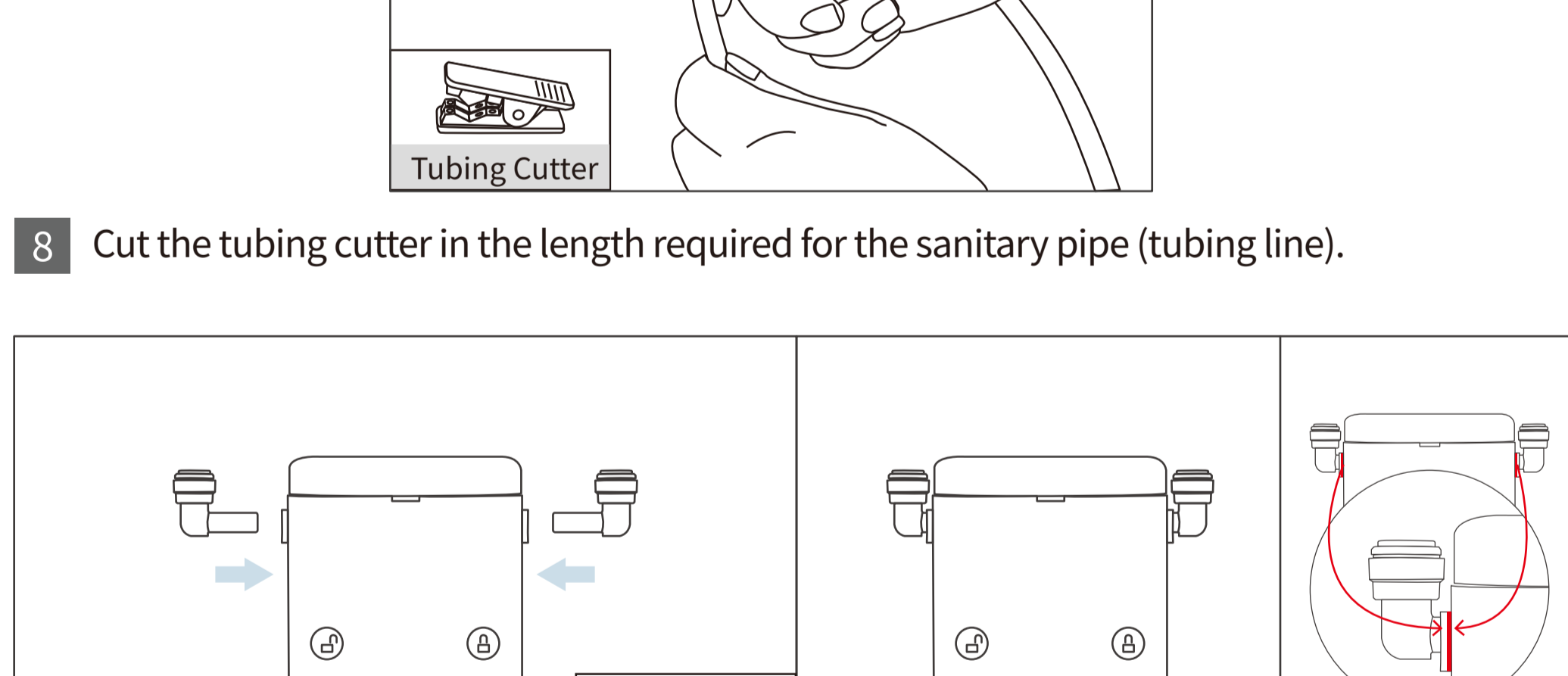
6 Put the faucet (water valve for cooking) in the hole drilled on the sink. Put the bolt (component in the package) to the bottom of faucet and fasten it by hand to fix in place.



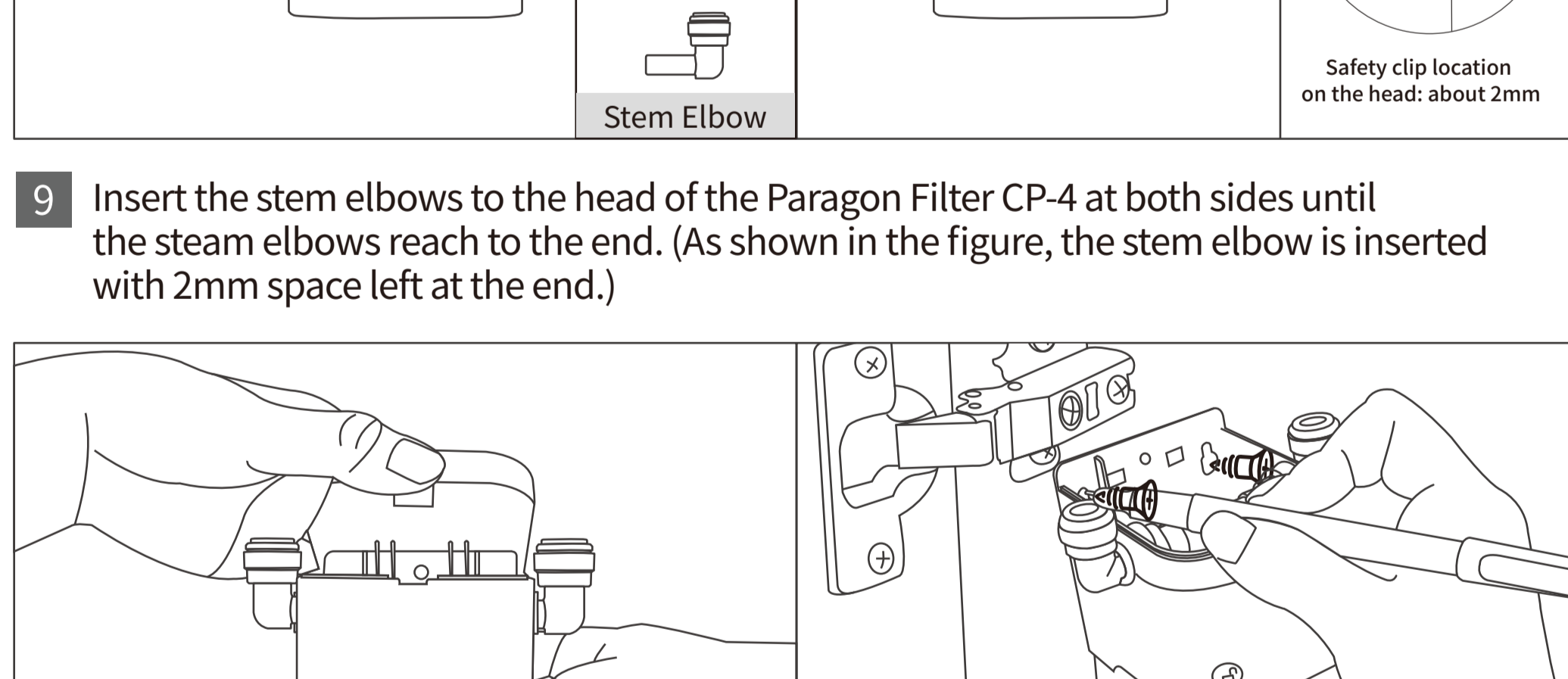
7 Insert the straight connector at the bottom of the faucet. Push it until it reaches to the end.



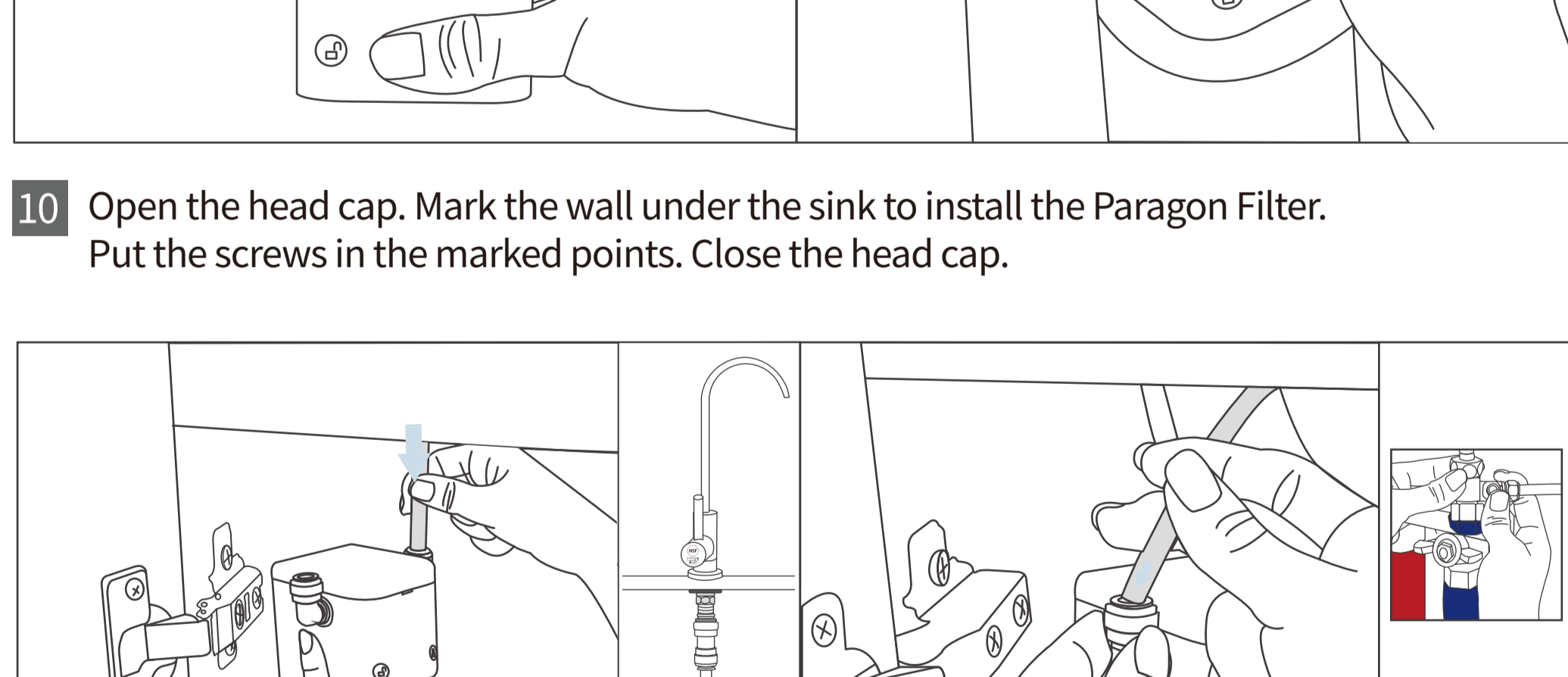
8 Cut the tubing cutter in the length required for the sanitary pipe (tubing line).



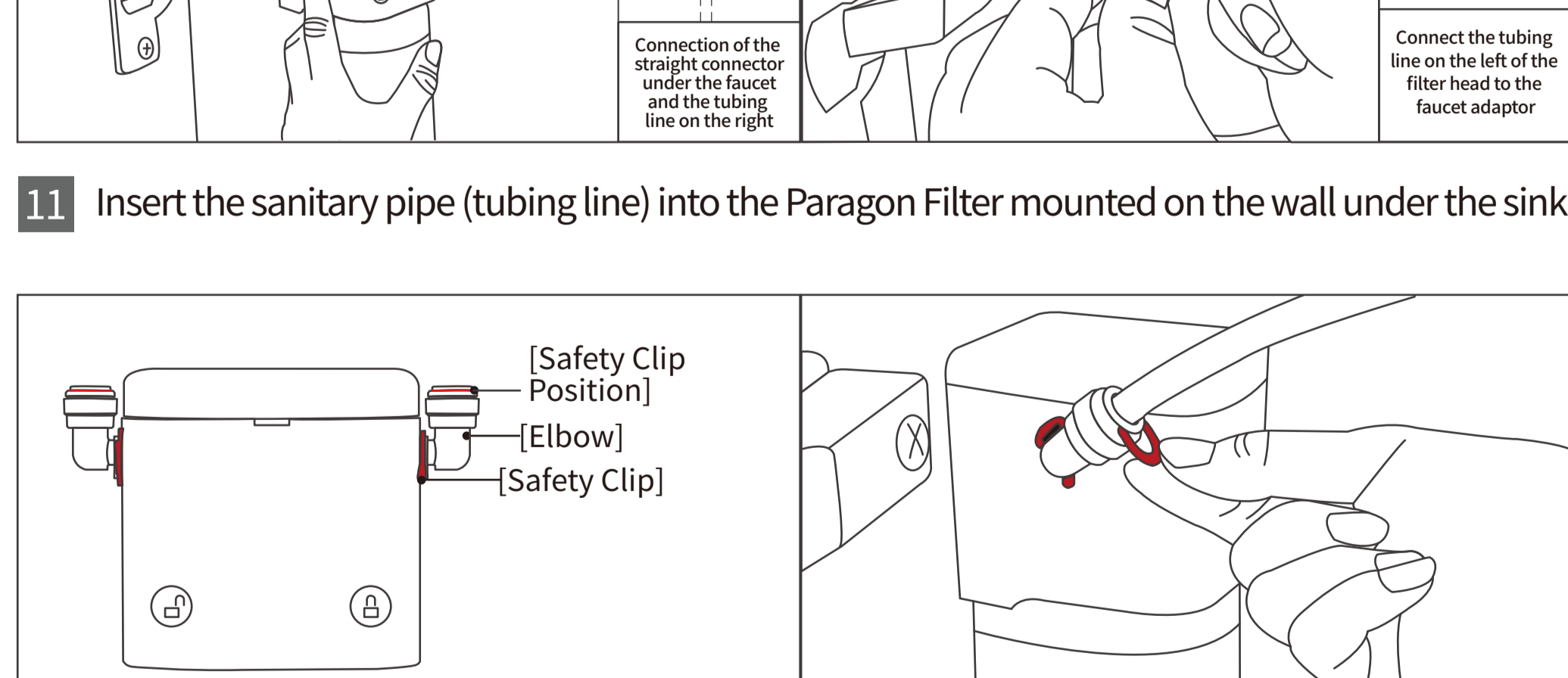
9 Insert the stem elbows to the head of the Paragon Filter CP-4 at both sides until the stem elbows reach to the end. (As shown in the figure, the stem elbow is inserted with 2mm space left at the end.)



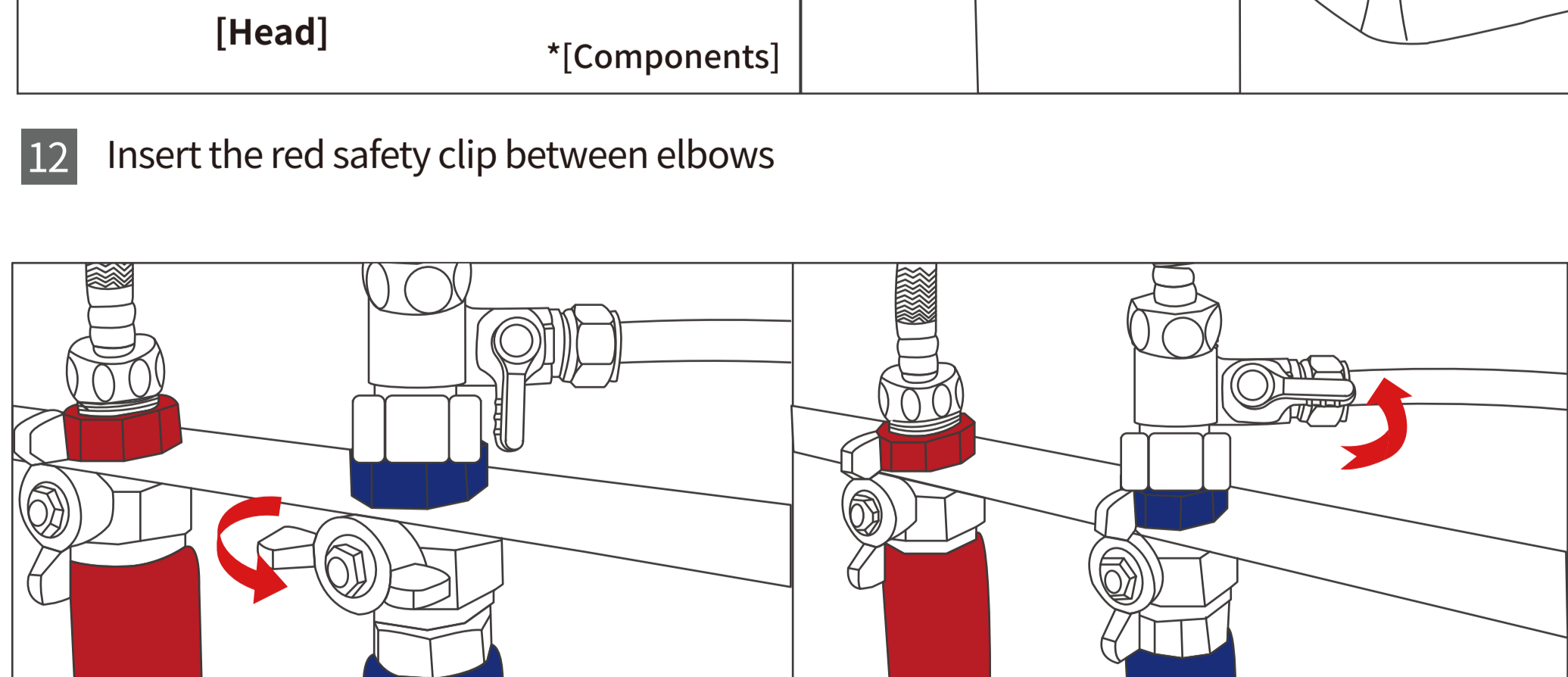
10 Open the head cap. Mark the wall under the sink to install the Paragon Filter. Put the screws in the marked points. Close the head cap.



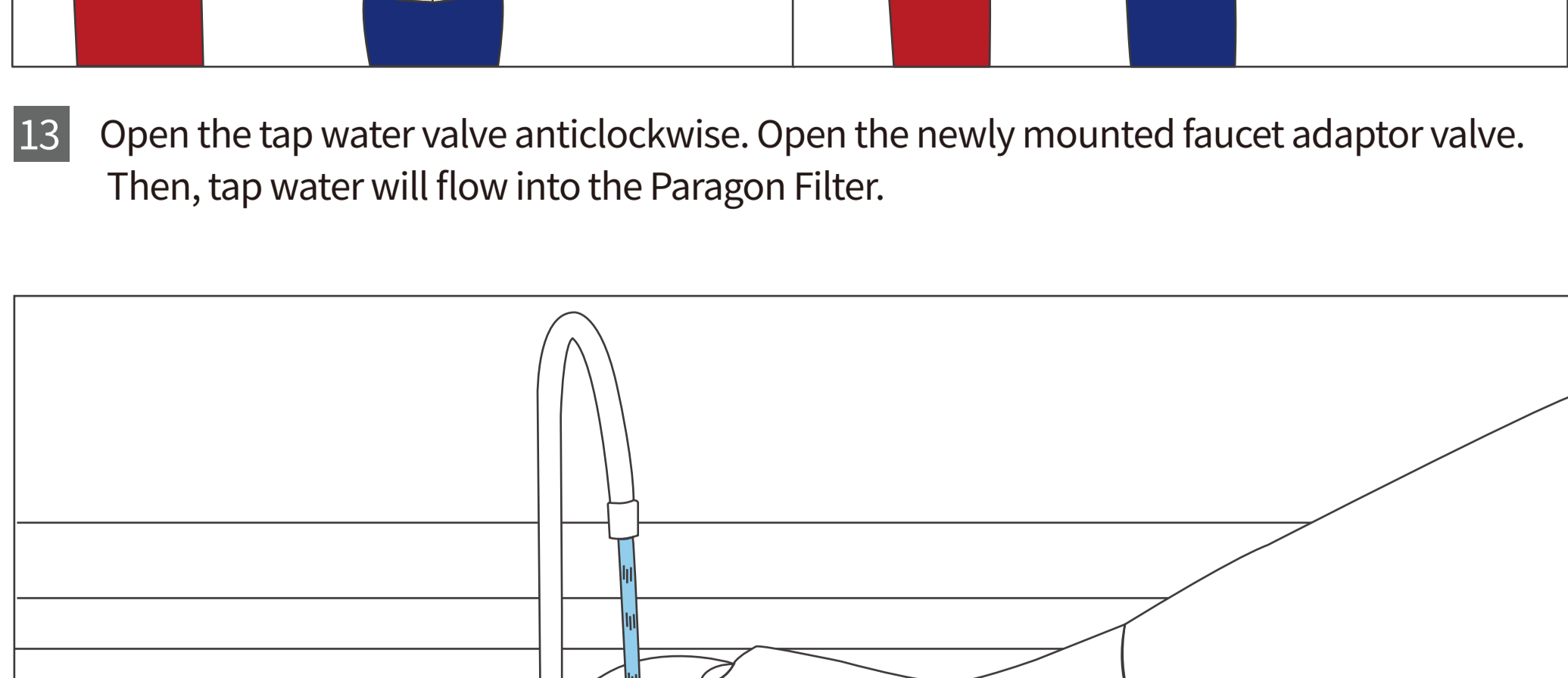
11 Insert the sanitary pipe (tubing line) into the Paragon Filter mounted on the wall under the sink.



12 Insert the red safety clip between elbows



13 Open the tap water valve anticlockwise. Open the newly mounted faucet adaptor valve. Then, tap water will flow into the Paragon Filter.



14 Let tap water run for about 5 minutes for the first usage. This is necessary to stabilize the performance of filter. After 5 minutes, enjoy water purified through your new Paragon Water Purification System.

HNN

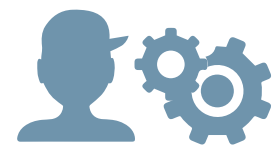
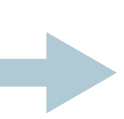
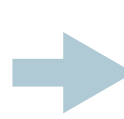
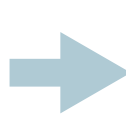
Installation by a visiting Engineer

Is it difficult for you to install or do you feel pressured about installation?

Relieve your worries with just 30,000 KRW.



① Installation by a visiting Engineer



Ordering & shipping

Receiving product

Requesting a visiting engineer

Installation by a visiting engineer.

② Must-Read for Installation by a Visiting Engineer

“Guide for safer and more reliable installation”

When an engineer installs the Paragon product to a coffee machine or water heater, the engineer will never install any other products except the Paragon filter.

ex) Please contact the relevant vendors for the installation of units from other manufacturers including coffee machines and ice makers.

ex) Please purchase Paragon filters after completely installing other units including coffee machines, ice makers or water heaters.

HNN



A water purifier not for consumers but for families.

HNN Corporation never considers customers simply as users, but as a ‘person’ who insists on only the best products for their family.

HNN Corporation sells ‘better products’ for the ‘family’ not the consumers.

The products HNN Corporation sells are the healthiest food materials in a kitchen.

SINCE 1988

The Paragon Water System was established in Clearwater, Tampa, Florida, USA in 1988, along with American Carbon Block, its subsidiary.

Paragon Water System has been continuing R&D for high quality, service and zero defects in the water treatment industry.

All projects are strictly managed and monitored by a program manager in the branch office in the USA.

HNN Corporation supplies quality products from American Carbon Block, the Paragon filters from Paragon Water System USA, to consumers in Korea.

Knowledge and experience accumulated for 30 years as the filter specialist

Straight management and monitoring

Quality American carbon block

HNN

American Carbon Block
Made in USA
A Division of Paragon Water Systems, Inc.

Advanced filter material of Paragon filters, Specialty Carbon Block.

The Specialty Carbon Block is manufactured by American Carbon Block, the subsidiary of Paragon Water System Inc., USA.

FAQ

Q. Existing water purifiers use 3 to 5-step filters. Can the Paragon Water Purification System purify water with only one filter?

A. Paragon Filter uses the quality Specialty Carbon Block of American Carbon Block, USA and therefore has a more distinguished water purification capability than 3~5-step filters. Paragon Filter can eliminate 66 kinds of pollutants including 15 kinds of new pollutants and drugs, perfluorinated compounds (PFOA, PFOS), which have become a serious issue as being found in the Nakdonggang River, as well as heavy metals including lead, mercury, copper and iron that may be generated inside old water pipes.

Q. What kinds of certifications has Paragon Filter CP-4 acquired?

A. Paragon Filter CP-4 acquired KC Certification, NSF42, NSF53 (Special elimination performance), NSF372 (lead contents of less than 0.25% at the migration test), NSF401 (filtration of drugs and new kinds of pollutants), and NSF P473 (Perfluorinated compounds), which does not exist in Korea.

Q. What kinds of materials are used to make Paragon Filter CP-4?

A. Paragon Filter CP-4 is made with 100% natural coconut shell, of which over 475 tons is harvested every year. Paragon Filter CP-4 is a sustainable green-survival material made by compressing coconut shells with high pressure at a high temperature.

Q. Have all components acquired the certifications?

A. Every component of Paragon Filter including even insignificant ones have acquired the NSF certifications because all components directly touch water for drinking safe water.

Q. Does it filter out beneficial minerals?

A. Paragon Filter can eliminate 66 kinds of pollutants including 15 kinds of new pollutants and drugs, perfluorinated compounds (PFOA, PFOS), which have become a serious issue as being found in and around the Nakdonggang River, as well as heavy metals that may be generated inside old water pipes including lead, mercury, copper and iron, while protecting the natural nutrients (minerals) in the water.

Q. What is the Upcycling program?

A. The recycling ratio of waste plastics is just 9%. The Upcycling program collects and uses old filters for new purposes in order to prevent aggravating environmental pollution.

Q. How can I join the Upcycling program?

A. For more details, please contact the Paragon Club

Q. Who makes Paragon Filter?

A. The Paragon Water Purification System is manufactured by Paragon USA founded in Florida, USA, in 1988.

Q. What does Paragon do?

A. Paragon was founded in Tampa, Florida, USA in 1988. Paragon specializes in manufacturing filters and water purification systems. Paragon exports its products to diverse countries around the world as well as the US domestic market. All products are manufactured in accordance with NSA certification of the National Sanitation Association and WQA certification.

Q. When did Paragon begin sales in Korea?

A. Paragon started the sales of its products in Korea in January 2014. Paragon products have been used in households, kitchens in hotels and big restaurants, leading cafes and beverage specialty shops.

Paragon Filter®

[Cautions when Ordering] SHOPPING GUIDE

Replacement/Return of Goods due to Product Defects

1. For initial defects or failure, please contact us within 7 days from the date when you receive the product. We will explain the further return process to you in detail. (Replacement or return of goods is not accepted in the case of any damages of goods caused by customers' mistake while using the goods.)
2. The shipping charges for replacement or return of goods shall be covered by the vendor.
3. For replacement or return of goods, please use CJ Logistics.
4. When using other delivery companies, customers may need to pay any additional shipping charges

Exceptions from Replacement/Return of Goods

1. When the customer has opened the package (return of goods is not accepted).
2. For replacement, if it is difficult to re-sell the product if the customer has opened the package and lost some components or the product is damaged, breaks down or gets dirty due to customer negligence.
3. If it is more than 7 days after receiving the product (including unopened products).