

Keep safe



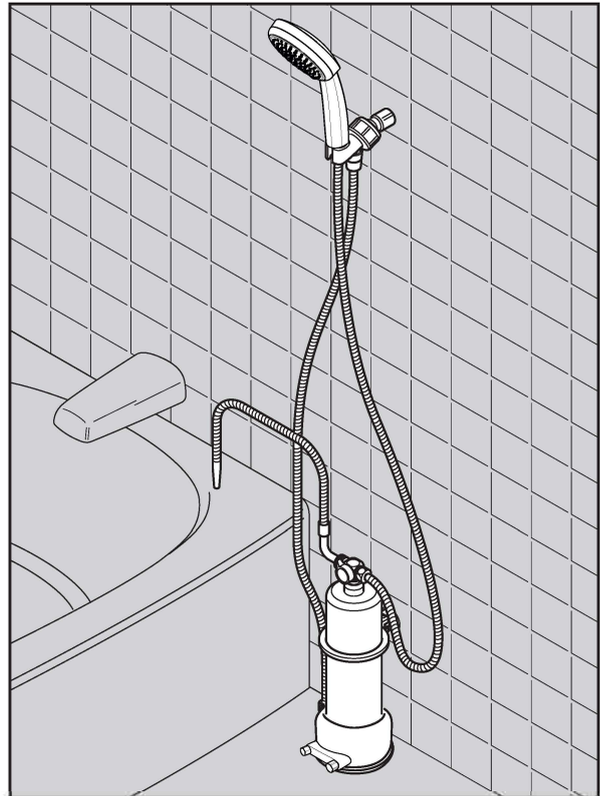
- Please read this manual carefully and thoroughly before operation
- This unit must be used correctly, according to the manufacturer instructions
- Please keep this manual in a safe place for future reference

MINERAL ION WATER
ANESPA DX

Mineral ion water Generator

ANSP-02

Operation Manual



Contents

1	Preparation on safety	1
2	Accessories	1
3	Option (not included)	1
4	Structure and name of parts	2
5	Installation procedure	3~5
6	How to use	5
7	Standard specifications	5
8	Replacement the clean water cartridge/ ceramic cartridge	6
9	After-sales Service	Back of the book

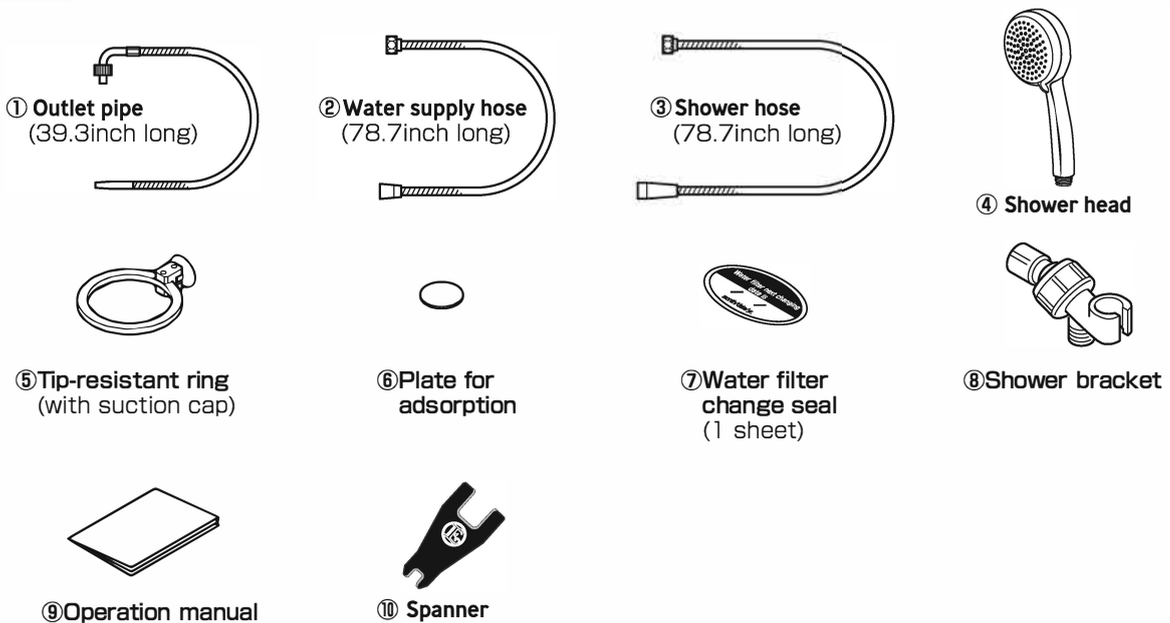
Thank you very much for purchasing our
< ANESPA DX >.

Please read through the **Operation Manual**
carefully for your safety before using the product.
Please keep this manual in a safe place
for future use.

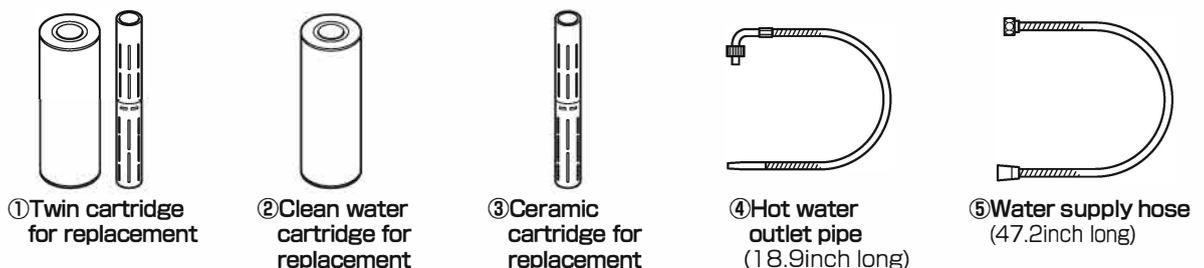
1 Preparation on safety

- Before using this product or after installing a new cartridge, discharge the water for 2-3 minutes.
- Water passed through the unit is dechlorinated and should not be stored for long.
- Don't allow water not compatible with Water Supply Law to pass through the unit. This may constitute a limiting factor of the original function of this product. Please note that we accept no responsibilities for such cases.
- Some bubbles may appear during first usage, however, there is absolutely no health risk.
- Don't freeze the water in the unit. During the winter season, if there is a fear of freeze-up, please let small quantity of water through.
- Though this product is designed for warm water, don't pass hot water (104 degrees Fahrenheit or more) through.
- After passing water through, the unit increases in weight significantly. If you turn over or drop this product, this may lead to an accident or damage. Always fix the tip-resistant ring to the wall surface securely and attach it to the unit.
- If that is the case of turning-over in the wash place, install the location where there is no harm.
- If the unit has been unused for 2-3 days, let water flow 1-2 minutes prior to use.
- For the prevention of accident such as burn injury, before passing water through the unit, always adjust the water temperature and then use this product.
- When water public works is being performed in the vicinity or rusty water appears, do not use this unit. This may constitute a limiting factor of the original function of this product. Please note that we accept no responsibilities for such case.

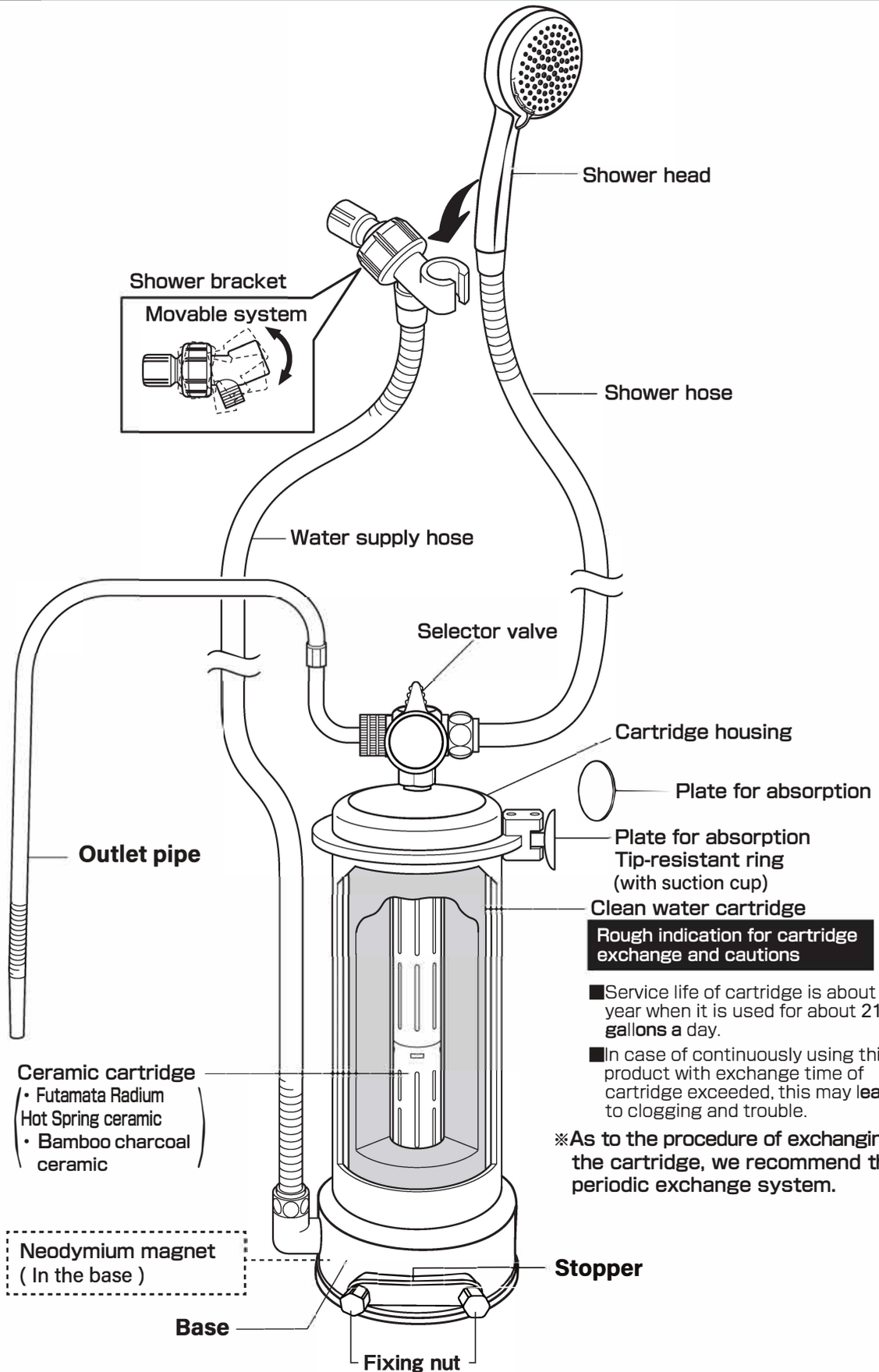
2 Accessories



3 Option (not included)



4 Structure and name of parts



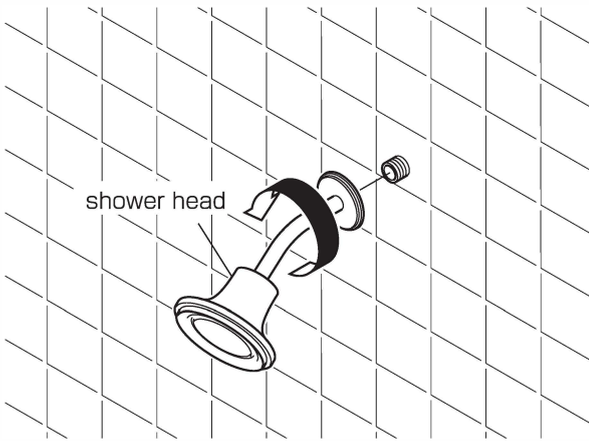
Rough indication for cartridge exchange and cautions

- Service life of cartridge is about 1 year when it is used for about 211 gallons a day.
- In case of continuously using this product with exchange time of cartridge exceeded, this may lead to clogging and trouble.

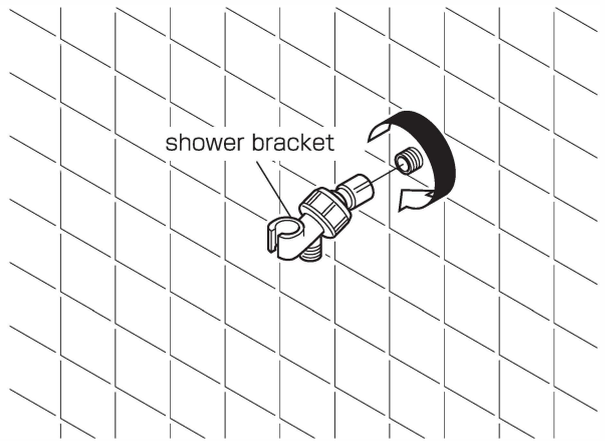
※As to the procedure of exchanging the cartridge, we recommend the periodic exchange system.

5 Installation procedure

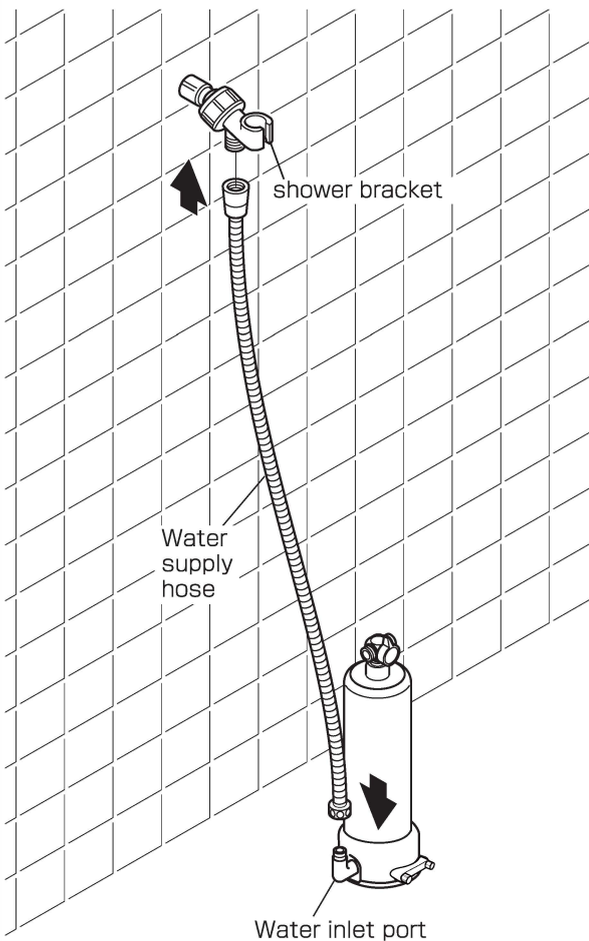
1 Remove shower head.



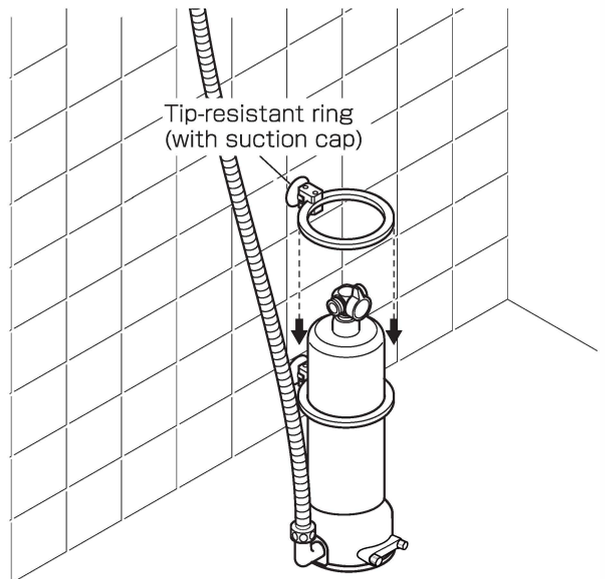
2 Install attached shower bracket.



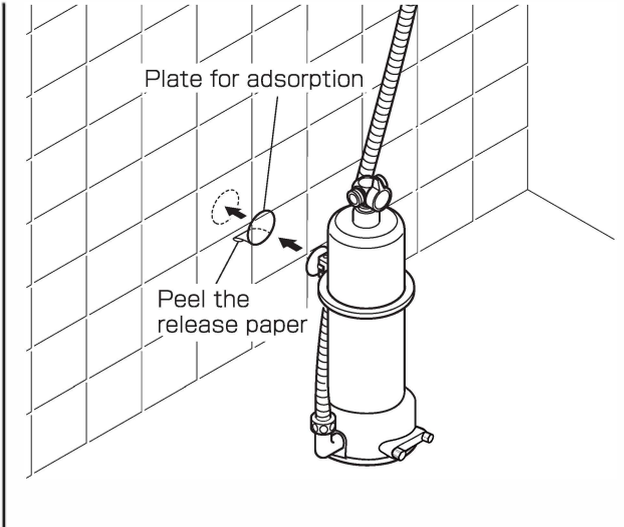
3 Install the attached water supply hose to the water inlet port and shower bracket.



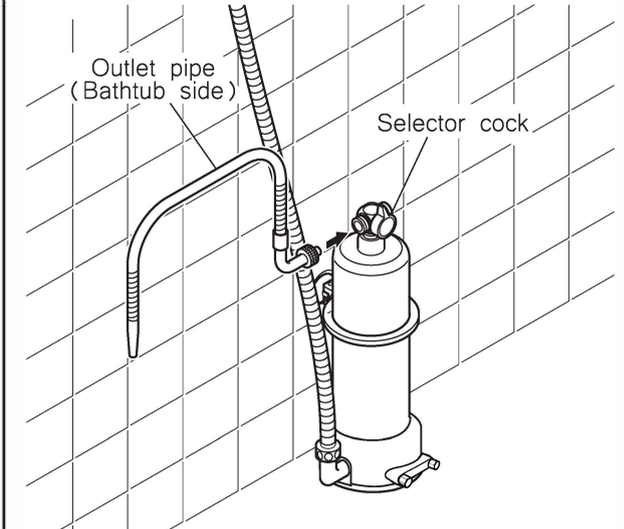
4 Fit attached tip-resistant ring (with suction cap) to the unit. (At mounting tip-resistant ring, take aim in advance at the position installing the unit.)



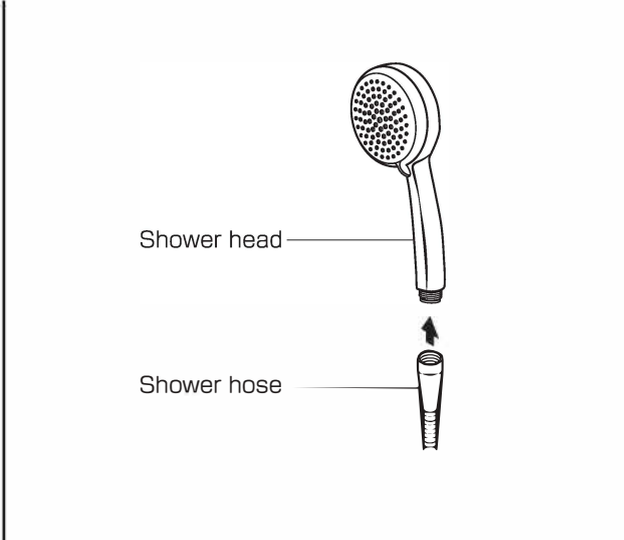
5 Peel the release paper on the plate for absorption, put the suction cap on the wall surface and let absorb it securely.



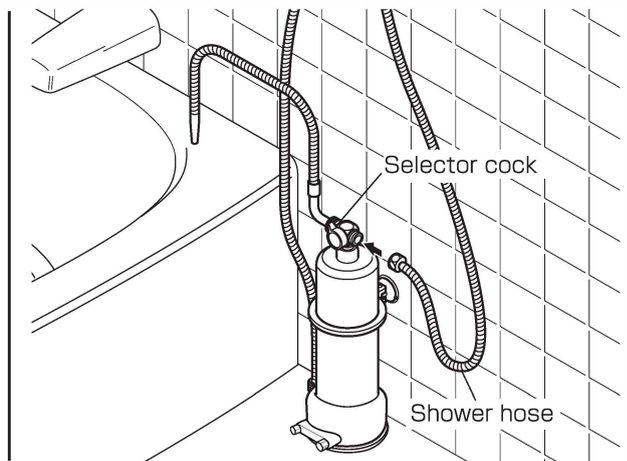
6 Install attached outlet pipe on the bathtub side of selector valve.



7 Connect attached shower head to the shower hose.



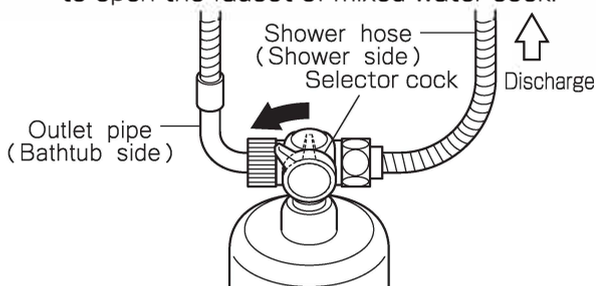
- 8** Install the shower hose to the shower side of selector valve.



6 How to use

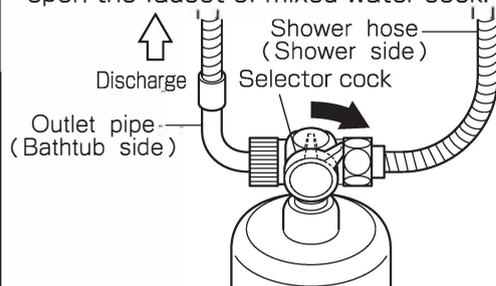
When using the shower

Turn over the selector valve to the left to open the faucet of mixed water cock.



When filling hot water (water) in bathtub

Turn over the selector valve to the right to open the faucet of mixed water cock.



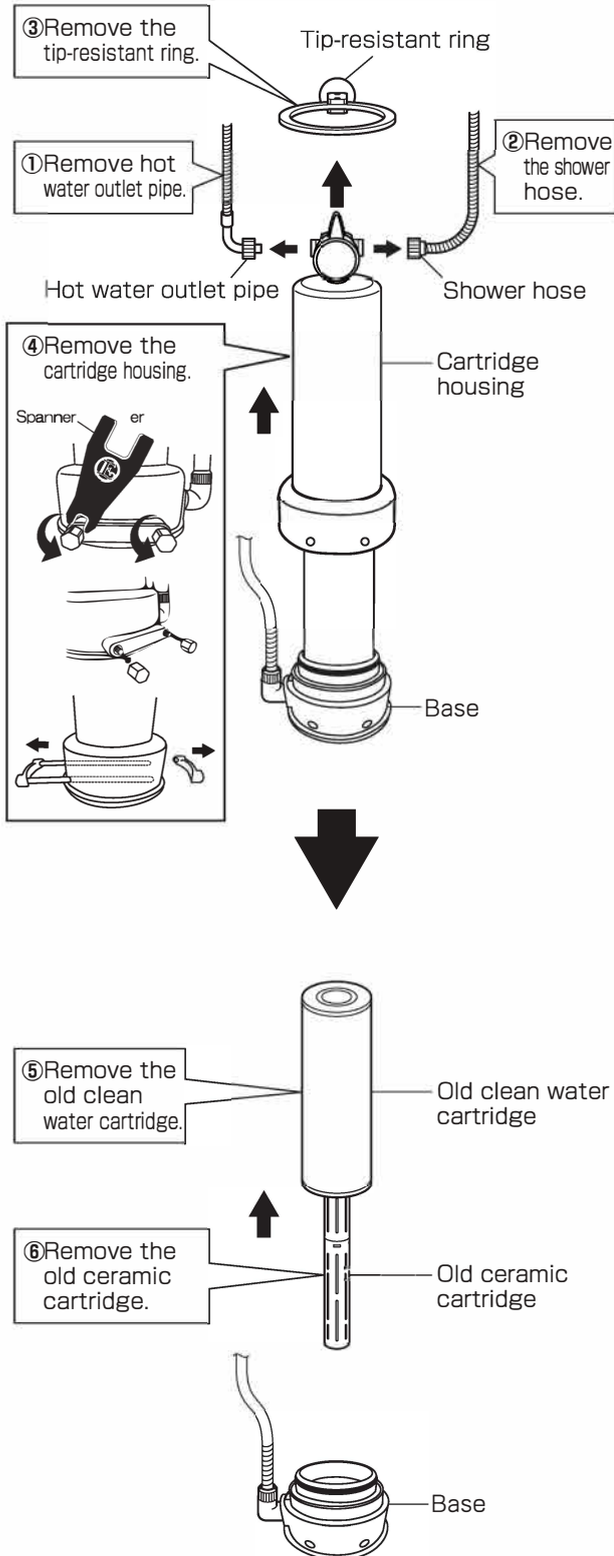
7 Standard specifications

Unit

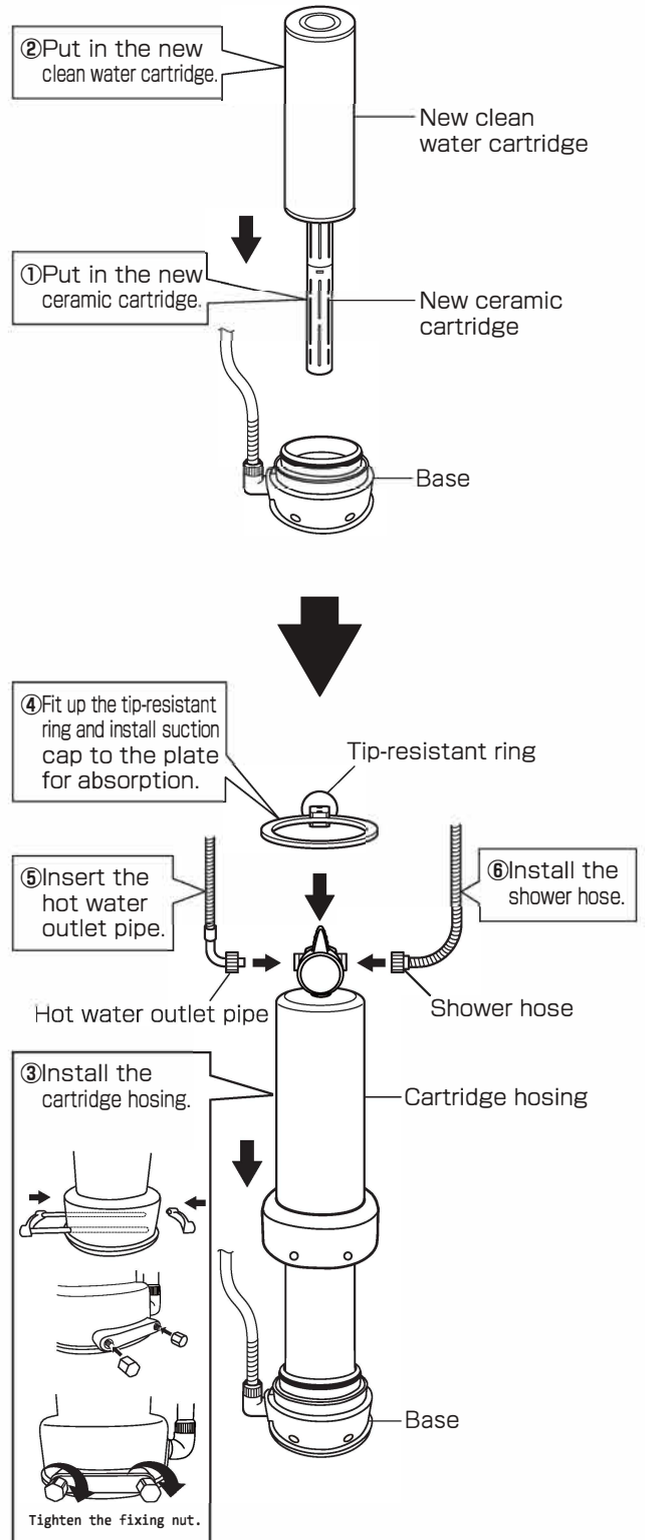
Product Name	ANESPA DX
Type	ANSP- 02
Target substance of elimination	Residual chlorine removal
Filtering performance	Residual chlorine removal (0.07gr/gal, 104°F)
Filter material	Activated carbon fiber compact
Filtering capacity	2.2gal./min.(14.5psi 104°F) Max.3.9gal
Size	13.4inch (H) ×4.7inch (diameter)(except water supply connection)
Main unit weight	4.2lb (included twin cartridge)
Normal working pressure	7.3psi ~ 72.5psi
Maximum working temperature	104°F
Cartridge replacement period	Clean water cartridge About 1 year (replacement timing varies depending on the water quality and quantity consumed) Ceramic cartridge About 3 years (replacement timing varies depending on the water quality and quantity consumed)
Accessories of this unit	Outlet pipe (39.3inch), Water supply hose (78.7inch), Shower hose (78.7inch), Shower head, Tip-resistant ring (with suction cap), Plate for absorption, Water filter change seal, Shower bracket, Operation manual, Spanner

8 Replacement the clean water cartridge/ceramic cartridge

How to remove



How to install



9 After-sales Service

Warranty

- Please make sure that the date of purchase and your sponsor's name are entered on the accompanying Warranty card. Keep it in a safe place.

Warranty card. Keep it in a safe place.

- The warranty period is 5 years from date of purchase.
- For repairs, please contact your local Enagic Branch Office.
Please read the guarantee conditions carefully, as some repairs may not be covered under the warranty, depending on the situation.

Caution ※You may be charged if your repairs are for the following reasons:

1. Trouble resulting from handling in a manner that is not specified in the "Operation Manual".
2. Trouble or damage due to use of water other than municipal drinking water.
3. Trouble or damage due to natural disaster, such as, earthquake, fires or floods.
4. Dropping the product or caused in any traffic accident during transportation.
5. Replacement of consumable parts.
6. Failure to fill in the "Date of purchase" and "User's Name" and "Sponsor's Name" in the warranty form.
7. Purchaser's failure to submit warranty card.

If you need to repair after warranty expiration

- Contact your local Enagic branch office. Repair may be available upon request at purchaser's expense.

- If you have any questions, please contact your local Enagic branch office. 

Warning

The purchaser should NOT attempt to modify, overhaul or repair the



unit, as fire or electrical shock could result.

Prohibited

Any consequence of such behavior shall not be compensated by the maker.
