Filter replacement

1. Rotate the filter cartridge 90 degrees backward to remove the filter.



3. Insert the filter cartridge into the main unit interface and fix the filter after rotating it 90 degrees upward.



2. Open the filter cartridge cover, take out the old filter, peel off the new filter film, and reinstall the filter into the filter cartridge.



4. Complete

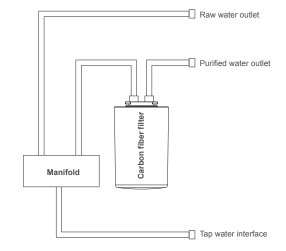


Filter name	Recommended life expectancy	Effect	Quantity
Carbon fiber filter	6-12 months	Efficient filtration of impurities in water, heterochrome, odor and residual chlorine	1 pc

Basic parameters

Product model	MC122-2
Purified water flow	2L/min
Rated total purified water	1200L
Applicable water quality	Municipal tap water
Appearance difference	White body, blue trim strip
Work pressure	0.1-0.4MPa

Water treatment process map



Troubleshooting

Abnormal condition	Possible causes	Solutions	
Main unit head leaks	Is it properly installed on the faucet?	Re-install	
	Is front end of the faucet aging?	Repair the faucet	
	Is the seal aging?	Change the seal	
Water pipe port leaks	Is the water pipe firmly connected?	Reconnect correctly	
Main unit body leaks	Is the cartridge hose securely connected?	Reconnect correctly	
	Water purifier main unit machine whether there is water?	Please wipe with a dry towel	
Main unit head leaks	Is the head lock hose nut tight?	Reconnect correctly	
	Is the main unit head seal washer damaged?	Change the seal	
The flow of raw water is less and not uniform	Is there any dirt in the filter screen?	Please rinse with a clean toothbrush disinfected in hot water.	
	Is raw water outlet clean?		
	Is the water supply hose bent?	Please restore the water supply hose.	
Flow of purified water is less	It is possible that the filter is clogged.	Please replace the filter (the flow of water will be reduced when water pressure is low).	
Smell	Is the filter in place?	Please carry out installation in the correct method.	
	Is the filter in place?	Please replace the filter.	

User Guide Water Purifier

MC122-2

Carbon Fiber Water Purifier

Foshan Midea Chungho Water Purification Equipment Co., Ltd. 2/2F, No.1 Workshop, 68 Guangle Road, Guangjiao Community Neighborhood Committee, Beijiao Town, Shunde District, Foshan City

Http://www.midea.com

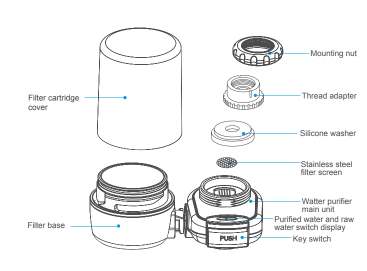
Filter configuration

Filter name	Recommended life expectancy	Effect	Quantity
Carbon fiber ilter	6-12 months	Efficient filtration of impurities in water, heterochrome, odor and residual chlorine	1 pc

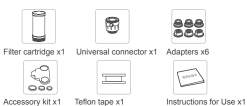
Product model	MC122-2
Purified water flow	2L/min
Rated total purified water	1200L
Applicable water quality	Municipal tap water
Appearance difference	White body, blue trim strip
Work pressure	0.1-0.4MPa

Product profile

Product components



List of parts



Installation precautions

Before using the water purifier, please read this Manual carefully and keep it

- 1. To avoid damage to your body, use municipal tap water;
- 2. During initial use, please let the purified water flow for at least 60 seconds;
- 3. Before use every day, please let the purified water flow for at least 10 seconds before use (to drain stagnant water);
- 4. When the water purifier is not used for more than two days, please let the purified water flow for at least 60 seconds before use (to keep the water outlet
- 5. Please use "Contained Purified Water" as soon as possible. Because there is no residual chlorine in purified water, the bacteria may breed easily, put it into a
- clean container with a cover and store it in the refrigerator. 6. Please do not touch the "Purified Water" outlet to avoid bacterial growth;
- 7. If there is a lot of turbidity in tap water (e.g. the water tank is cleaned or tap water is not used for a long time, etc.), please allow the tap water to flow for some time before use of "purified water" to shorten the life of filter cartridge;
- 8. This product is a household water purifier, please never use it for any purpose other than cooking or drinking:
- 9. Never connect a special faucet to other machines such as gas water heaters to avoid damage to other machines;
- 10. Please do not install the machine near flame or high temperature; 11. When the flow of purified water becomes less, please replace the filter. The
- filter shall be replaced regularly; 12. Please press slowly when adjusting the raw water and purified water buttons to avoid damage to the machine body;
- 13. When used in areas with high water pressure, please turn down the water flow before using. In case of large flow of water, water purification capacity may be affected, and too high water pressure can cause damage and leakage. The conventional water pressure of the product is 0.1-0.4MPa;
- 14. To avoid damage to the container, never freeze the product;
- 15. When using "purified water", never use hot water exceeding 38 degrees. If hot water passes through the water purifier accidentally, there may be temporary smell in water sometimes
- 16. Do not plug the water outlet, or have it connected with other device to avoid damage to the water purifier body:
- 17. Do not use steel balls, cleaning agents or aggressive liquids (such as gasoline or alcohol) for scrubbing. These substances may cause product rupture, scars, discoloration or deformation;
- 18. Please do not disassemble the water purifier body and the filter (if there is any abnormality, please refer to the catalog, Page 9: Abnormal condition and

Precautions in use

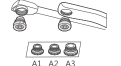
- 1. Some faucets can not be installed;
- Six adapters and 1 universal connector supplied with the water purifier may be easily mounted on majority of threaded faucets:
- Faucets that cannot be installed are: sprinkler pull-our faucets, faucets with rectangular or elliptical outlets, sensing faucets, or faucets in diameter out of 15-24mm with a throat depth less than 15mm;
- 2. The replacement period of a filter may vary with water amount consumed, water quality and water pressure;
- 3. It shall not be installed on a hot and cold faucet;
- 4. The water purifier shall not be in a position exposed to direct sunlight, as this may cause deformation and discoloration;
- 5. Hard water cannot be converted into soft water, and salt (sea water) or metal ions dissolved in water cannot be removed;
- 6. The filter cartridge shall be cleaned and replaced on a regular basis.

Installation method

Before installing the water purifier, make sure you have the required faucet

Install Type A adapter for threaded faucets in diameter of 19.5mm, 21.5mm or 23.5mm.

- 1. Remove the mounting nut from the main unit.
- Remove the faucet bubbler. and select the appropriate adapter.





3. With the mounting nut facing up, attach the external thread adapter to the faucet.



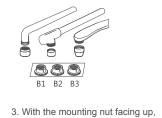


4. Tighten the mounting nut to

secure the body.

Install Type B adapter for threaded faucets in diameter of 20.5mm, 21mm or 22.5mm.

- 1. Remove the mounting nut from the main unit.
- 2. Remove the faucet bubbler, and select the appropriate adapter.



to the faucet.

attach the internal thread adapter

4. Tighten the mounting nut to secure the body. Complete.



Install the universal connector for faucets in diameter of 15-24mm.

1. Remove the faucet bubbler, and select the appropriate adapter.



- 3. Put the universal connector into the 4. Tighten the mounting nut to secure faucet and tighten the steel rim with a screwdriver.



- Install the water purifying filter.
- 1. Open the filter cartridge cover, peel off the filter film and reinstall the filter into the filter cartridge.
- 2. Align the filter cartridge connector with the main unit interface.

2. With the mounting nut facing up,

to the universal connector.

attach the internal thread adapter





3. Insert the filter cartridge into the main unit interface and fix the filter after rotating it 90 degrees upward.





Complete

Instructions for use

After installation of the faucet, the tap water is opened, and the water purifier key is switched to the water purification level, with the filtered purified water discharged from the water outlet; after the water purifier key is switched to the raw water level, the unfiltered tap water is discharged from the raw water outlet.

Purified water





Raw water