

Dracoss Tap Water Purifier

User's Guide

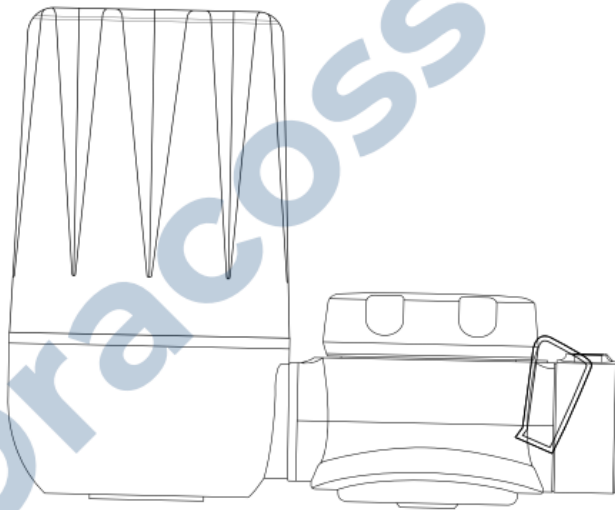


Table of contents

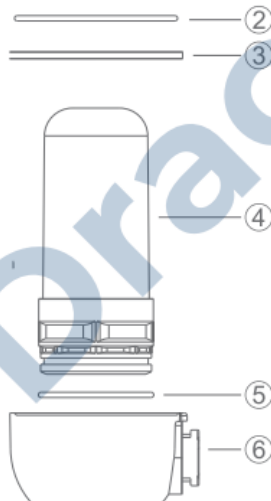
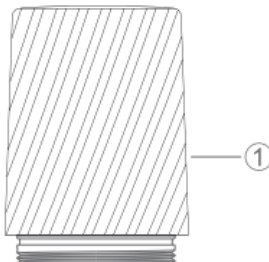
Product decomposition	1
Functional characteristics	2
Technical Parameters	2
Instructions for use	3
troubleshooting	3
Installation Notes	4
Filter element replacement	7

- Please read the instructions carefully before use
 - The company reserves the right to interpret the instructions
 - Please refer to the product's appearance
 - After reading, keep it properly with the invoice
 - In the case of product technology or software upgrades, not to notify separately
1. Non -professional personnel shall not repair or transform this machine by themselves.
 2. Do not use water quality with uncertain water quality.
 3. Regularly clean and replace the filter element.
 4. The water pressure range of the water intake end is 01MPA–04MPA.
 5. Do not use the machine when the ambient temperature and water temperature are lower than 0 degrees to prevent the machine from damaging

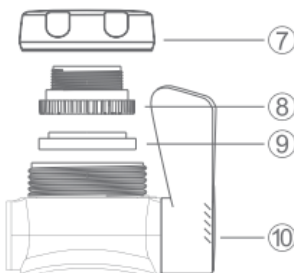
Water Purification

Please read this instruction manual carefully before using the product, and please keep the picture properly for reference only. The actual (including color) shall prevail.

Product decomposition



- | | |
|-------------------|------------------|
| ① Cover | ⑥ Base |
| ② Sealing ring | ⑦ Connecting nut |
| ③ Decorative ring | ⑧ Connection |
| ④ Filter element | ⑨ Sealing |
| ⑤ Sealing ring | ⑩ Control valve |



Water Purification

Features

- Transparent window, filter at a glance
- Direct plug -in filter element, more convenient cleaning
- Product volume Small disassembly installation is simpler
- The scope of use is wide, and different water faucets can be installed
- Strong filtering function Clear large particles in the water

Technical Parameters

product name	Driver water purifier
Product Size	98x57x127(mm)
Product Weight	215g
Work pressure	0.1~0.4MPa
proper temperature	5°C~38°C
Water purification	1L/min
Filter life	3 months~ 6 months Due to differences in water quality in various places
Water quality	Municipal water
Filter element	Ceramic composite

Water Purification

Instructions for use

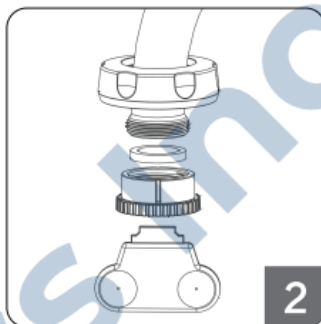
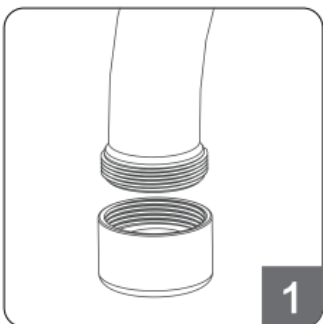
- For the first time, there will be a small amount of black water flowing out of water and rinse 60s before using it.
- If you do not use it for a long time, please rinse the filter element 60s before using it again.
- This leading water purifier is only suitable for use indoors. Do not use sunlight or outdoor.

Common fault treatment

Phenomenon	Possible Causes	Solution
No water	Whether the water inlet ball valve is closed	Open the water inlet valve
	Whether tap water stops water	none
	Whether the filter element has not been replaced for a long time	Replace the filter element
Water decrease	Whether the water pressure is less than the rated pressure	Increasing supercharged equipment
	Whether to use the original filter element	Replace the original filter element
Water quality	Whether to use the original filter element	Replace the filter element
	Whether the machine is not used for a long time	Row for a certain time wastewater
Machine leakage	Connection rubber ring falls off	Check the rubber ring at the connection

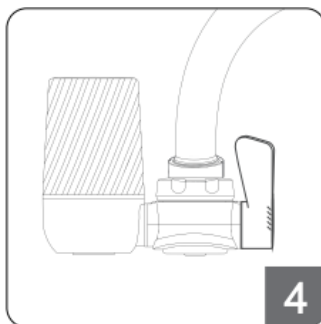
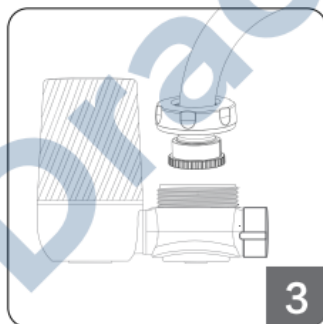
Installation Notes

① Kitchen water purifier



1 Rotate the foam

2 Put the connected nut into the faucet's inner teeth connector and place the sealing cushion, and tighten it with a wrench.



3 Put the connected nut into the seat and spin the seat

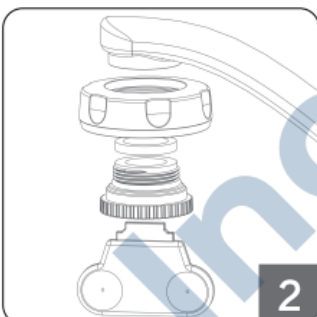
4 After installation, please slowly turn on the faucet switch to test whether there is a leak

② Sanitary faucet



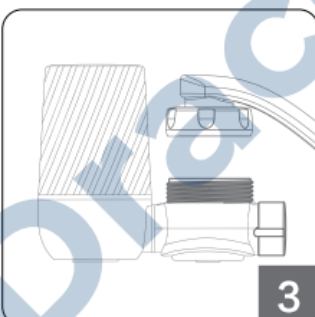
1

1 Rotate the foam



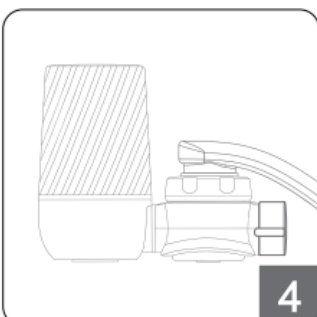
2

2 Put the connected nut
into the faucet's inner
teeth connector and place
the sealing cushion, and
tighten it with a wrench.



3

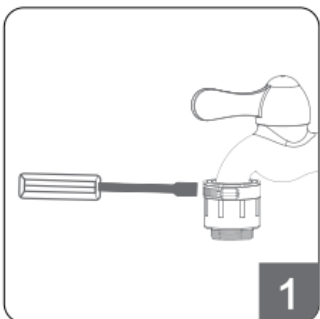
3 Put the connected nut
into the seat and spin
the seat



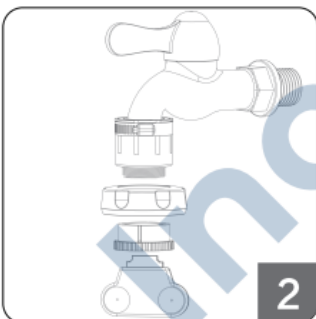
4

4 After the installation is
completed, please
slowly turn on the
faucet switch to check
if there is a leak

③ Old -style water faucet



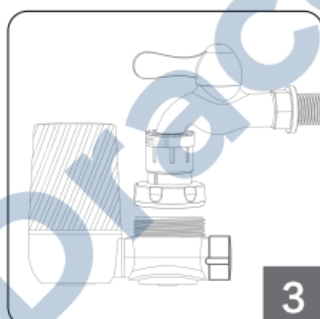
1



2

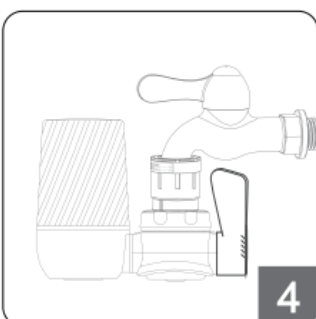
1 Set the multi -function connector to hold the faucet and lock the multifunctional connector with a word screwdriver.

2 Put the connected nut into the faucet, and place the sealing pad with the end surface of the inner tooth connector to tighten with the wrench.



3

3 Rap up the connection nut

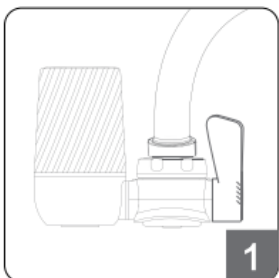


4

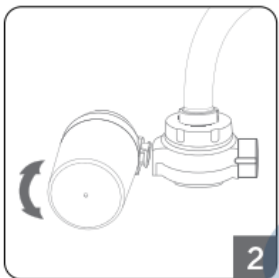
4 After the installation, please slowly turn on the faucet switch to check whether there is water leakage.

Water Purification

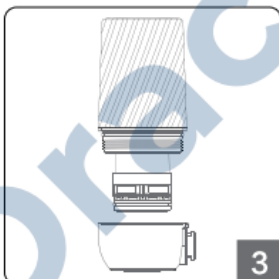
Filter element replacement



- 1 Before replacing the filter element, please close the switch of the faucet.



- 2 Reverse filter element component



- 3 Remove the main body of the filter element to remove the filter element for cleaning or replacement.

maintenance

- ①. The filter element is required to ensure the filtering performance in the process of use.
- ②. The filter element is recommended to change every 3–6 months.

Water Purification

Environmental explanation

Part Name	Restricted substance					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Cover on the host	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Filter element	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Host	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Product connector	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Take a seat	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Rubber seal	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Other metal structures	X	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

This form is biased in accordance with the regulations of SJ/T11364

O: It means that the content of this limited material in all the average materials of this component is below the limit requirements specified in GB/T26572

X: It indicates that the content of this limited substance at least in a certain average material of this component exceeds the limited requirements specified in GB/T26572

- The components in the detail table are the summary of the main components contained in different types of products.
- Other components listed in the detail table and its average material materials are not included.
- The "X" components in the details table cannot achieve the alternative of restricted substances due to the level of industry technology development.

Kind tips:

In order to protect the environment of the environment or the components in it, you have the responsibility to send it to the qualified recycling site to the qualified recycling site by the recycling processing site in accordance with relevant national regulations.

For details of the recycling processing of this product, please consult the local government, waste processing agency, etc.



The electronic information products sold in the People's Republic of China must identify this sign;
The numbers in the circle indicate the environmental protection period of the product under normal use.