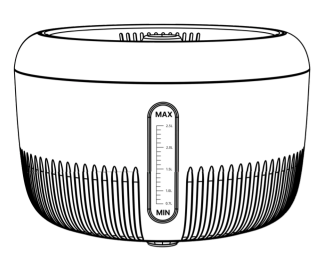
Smart Drinking Foutain User Manual



PW02

Contents

arning1	
oubleshooting Guide1	
y Features2	
eting of accessories	
oduct Overview4-5	
fore assembly6	
oduct installation7	
oduct Usage8	
nservation and cleaning9	
Q10	
pecifications11	
arranty12	

Warning

•Thank you for purchasing the petsuper smart water dispenser. The petsuper allows technology to change the way pets are raised, making pet raising easier and happier.

-The power adapter of this product must use a socket that meets the national standard and be grounded reliably. Do not cut off or remove the power adapter under any circumstances.

· Please read this product manual carefully before use. Once installed or used, it means that the following safety instructions have been carefully read and accepted.

|Troubleshooting Guide

* Failure to comply with the following terms may result in the product not being used normally, or other accidental losses.

·Please install and use the equipment strictly according to the instructions.

·It is not recommended to use this device for pets within three months.

·Please use it in an indoor environment.

 $\cdot \textbf{If children are using this device, please ensure that it is used with an adult.} \\$

•The device is in low voltage mode, but pets biting the wire will still cause leakage, please use it correctly.
•Please use the original power adapter and original host base, otherwise it will damage the equipment or cause safety

The bottom of the main unit and the base of the main unit of this product are prohibited from being immersed in water.

In addition to maintenance personnel, other people are not allowed to repair this product, so as to avoid various

·Keep it horizontal, do not overturn the device, otherwise it will cause the device to not work properly or spill water.

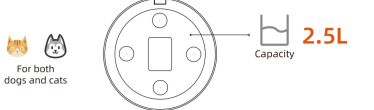
·Before the long holiday, be sure to check or update the battery status in the battery box (this product is only suitable for alkaline AAA batteries).

·If you have any problems with the product, please contact customer service.

Key Features

Large capacity

• In order to make the water dispenser has more storage space, we are equipped with a 2.5L large-capacity water storage bin, large-capacity water storage bin is conducive to Multi-pet family drinking water feeding.



Appearance

Product selection teal, water storage bin shell is teal transparent ABS material, frosted
material translucent machine Body, the body has MAX and MIN scale lines, which allows
users to intuitively observe the change in water volume at any time, in order to replace
the drinking water, so that Allow users to keep their pets more at ease.

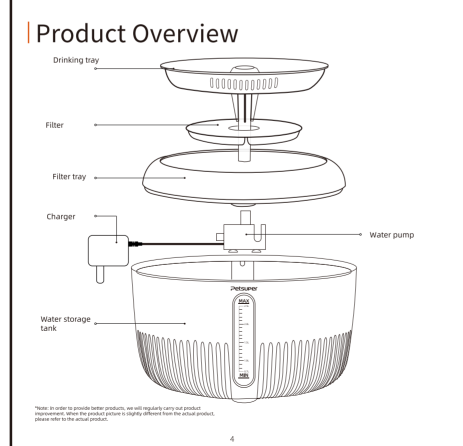


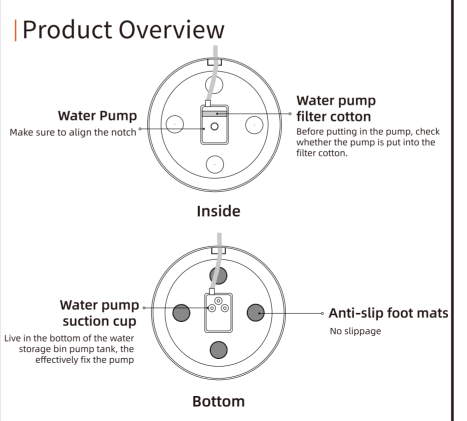
2

*Please confirm before installation and use. (This product is not equipped with battery and screwdriver, you need to buy it by yourself) Filter trayx1 Drinking trayx1 Water storage binx1 Filter x1

Manualx²

Water pump×1



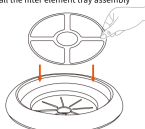




*The water soaked in the filter element is colorless or yellow,



4 Install the filter element tray assembly



1. Put the cartridge into the groove of the cartridge tray

2. Align the drinking water tray with the center

hole of the cartridge tray and install it

6 Cover the top cover and power on

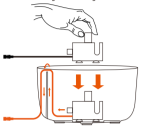
Assemble the top cover of the assembly

filled with water After the power is turned

with the water storage bin on the

on to complete the installation.

charger Connect with the pump wire. if you need to use the water dispenser

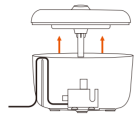


[5] Water Pump Mounting

Suck the suction cup of the pump base into the middle groove inside the water storage compartment, put the pump in place, and then pass the pump wire through the outlet of the water storage compartment from inside to outside. (As the arrow shows)



I. How to add water (Remember to power off when adding water)



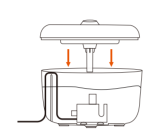
MAX • The highest watermark

The amount of water added

shall not exceed the maximum

Remove the pallet assembly from the storage bin.

Lift the entire storage bin and add the purified



water to the highest water level in the bucket

1. The water dispenser cartridge needs to be replaced regularly, under normal working conditions, it takes a week to clean the cartridge, and a month to replace the cartridge.

1. Please do not place in a place where the sun shines directly, so as not to accelerate the yellowing and aging of the 2. Please disconnect the power supply after the whole machine cleaning work, please ensure that the host base is dry.

4. Please do not use gasoline, kerosene, polishing powder, bleach and other chemical reagents to clean the equipment.

5. Water storage silos, drinking water trays and filter trays should be rinsed with hot water within 0 degrees Celsius if

6. Daily maintenance can be wiped with a soft cloth rinsed with warm water to wipe the surface stains of the cleaning

7. It is recommended to completely replace the drinking water once in 3-4 days, please empty the water dispenser when

8. When the machine is not used for a long time, please clean it, dry it, and then put the parts into the box in the original

replacing, remove the water storage silo and the water dispenser water pump and filter On the hair and other sticky

3. Please clean the storage tank in a large volume container such as a sink to prevent water from spilling.

2. Please soak the new filter well before replacing the filter (it is recommended to soak twice for five minutes each) and

3. For the health of the pet, please change the filter according to the use of the filter element.

Conservation And Cleaning

I.Cleaning and maintenance of water storage tanks

equipment or power cord. (Please remove the power supply first)

packaging order and place it in a dry place for safe storage.

II.Replacement of the filter element

III.Cleaning of water pumps

necessary. (Do not soak in hot water)

substances.

1. The water pump needs to be cleaned weekly to prevent dirt from blocking the waterway, resulting in abnormal phenomena such as poor water quality and poor water dischargeFA

reverse t cannot w

II. Ab 1. A little carbon v 2. The us the float

III.Abd

apart and 2. Water d affect the pipe and