Pee Bot 1000

Instruction Manual

Introduction:

Thank you for purchasing a Pee Bot 1000. This Instruction Manual will provide you with the basic information to get your Pee Bot 1000 up and running.

Package Contents:

Included with your purchase of a Pee Bot 1000, will receive the following items:

Object Sensor Water Sprayer Power adapter







First Time Setup/Refilling:

Follow the steps below to get your Pee Bot 1000 up and running:

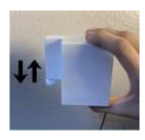
- 1.Pick a location where you wish to place the Pee Bot 1000. Ensure this location is near a power source, such as a wall outlet.
- **2.**Find the Water Sprayer. Remove the lid and pour room temperature water into the container.



3. Place the lid back on the sprayer and flip the device upside down. Place your thumb over the hole on the lid to prevent water from spilling.



4. Proceed to shake the device up and down for a few seconds. This primes the water pump and allows water to flow through the system. Then place the sprayer back on a flat surface with the spout facing upwards.



5a. If this is the first time using the Pee Bot 1000:

Plug in the micro USB connector into the Object Detector on the left side of the device.



5b. If you have already plugged the Pee Bot 1000 into an outlet and you need to reset the water indicator light:

Locate the reset button under the unit. Press it with a small object such as the eraser end of a pencil.



6. Once a **solid green light** is shown, the Pee Bot is ready to be used.



Congratulations your Pee Bot 1000 is ready to be used!

Continue to other side of page for more information

Device Operations:

The Pee Bot 1000 works by sensing when a pet is close to the object sensor, when that occurs, water is sprayed onto the pet.

Listed on the below are the indicator lights that show the device's operations.

Water is full:



Indicated by a **solid green light.** This shows that the Pee Bot has a good supply of water.

Low on water:



Indicated by a **solid yellow light**. This shows that the Pee Bot is low on water and should be refilled soon.

Out of water:



Indicated by a **solid red light**. This shows the Pee Bot is out of usable water. **The device will refuse to spray water until refilled.** (Follow the refilling procedure on Page one).

Object is blocking sensor:

Shown by both a **blinking red light** and a **beep from the on-board buzzer.** This indicates that the Pee Bot has detected that an object is blocking the view of the sensor. To remedy this, proceed to move any stationary objects away from the Pee Bot.

Troubleshooting:

Follow these suggestions if you have any issues with your Pee Bot 1000.

My Pee Bot won't spray water!

- 1. Try emptying the water reservoir and following the refilling procedure. Make sure you flip the device and shake it thoroughly, this is a critical step to allow water to flow.
- **2.** Ensure the water pump is connected to the hole that leads to the nozzle. If its not, gently push it into place.

My Pee Bot won't turn on.

Ensure you have connected the device to a reliable power source. It is recommended to use the included power adapter for the best results.

My Pee Bot displays a solid red light and won't spray water. What should I do?

The solid red light is an indication that the device is out of water and should be refilled. Follow the refilling procedure to fix this.

The Water sprayer's nozzle is clogged. How can I clean it?

Try using a small pointed object such as a needle or toothpick. Gently insert it into the nozzle to clean it.

The pump is not working when I place an object in front of the sensor.

Inspect the wires that lead outside the back of the Object sensor. Make sure they are connected securely. If the area is wet, unplug the device and dry it before using again.

Warnings and Disclaimers

As with anything that involves electronics and water, never under any circumstances should water make contact with any electronic circuitry.

Never fill the water sprayer with any liquid besides water. Failure to do such may result in damage to the pump system.

Always place the system on a flat surface for best results.

Always handle the device with care. Damage to the device may lead to issues that can prevent it from proper operations.

When Refilling the Water Reservoir, ensure the container is given a moderate shake upside down for a few seconds. Failure to do so may lead to a weak spray from the pump.

Never under any circumstances should the electronics in the Object Sensor be tampered with. Doing so may lead to unexpected results. Only do so if you are familiar with electronics and are able to take the proper safety precautions.

Contact:

Visit us at www.peebots.com

or email us at

PeeBotsHelp@protonmail.com