



## Miro CleanPot User Guide



#### Warning



• Use purified water with CleanPot.



• Hard water can create mineral deposits on the ultrasonic module, which can cause the CleanPot to stop working.



• If CleanPot is used at max-power for a long time, or in a humid environment, the area around CleanPot can become wet.



• Clean the water tank before filling with water, and place it on a stable surface.



• Do not use CleanPot near other electrical devices (they may become wet).



• Even brand-new CleanPots may have water marks from quality-assurance testing.



• Do not put the external control knob on top of a hot surface.



• The new mist-maker component may have slight scratches or water marks from QA testing.



• Rinse the main unit and mist-maker before using your CleanPot for the first time.



• Do not wash the external control knob or adapter.



The Miro mist-maker creates a small amount of heat while running.
 There is no need to worry about slight warming of the mist-maker or water.



• If CleanPot is placed on top of a cold surface (like a glass table), water vapor may condense or fall onto it. If that's the case, please put a towel under the CleanPot.

The small amount of heat created by new mist-maker increases the temperature of water in the tank and helps increase humidity output.



- Components
  - \* The unit is delivered preassembled, with the 4. outer funnel/ 3. floating base /5. inner funnel and 2. Miro mist-maker already put into place.
  - \* Do not wash the external control knob or adapter.
  - \* We recommend rinsing your CleanPot before first use, and familiarizing yourself with its function. Do not wash external control knob or adapter.

Innovative structure
Powerful humidification
Durability-tested



## **2** Miro's mist-maker technology

- The new Miro mist-maker is the result of extensive product research, and thorough quality-assurance testing. This powerful little module puts out an impressive amount of water vapor.
- The Miro mist-maker is vulnerable to impacts or scratches. Do not poke it or use tough scrubbers when washing.
- Scratches or water marks on the mist-maker may be visible from quality assurance tests.
- Miro's mist-maker generates a small amount of heat when running, and may warm the water in your bowl slightly.



### How to install the mist-maker

Place the mist-maker inside the floating base according to the picture.

• Make sure the grooves of the mist-maker line up with the positioning "fins" in the bottom of the floating base.







## 4 How to position the fan

Click the fan inside the groove and make sure "IN" sign faces the center of the unit. The wider side of the fan should click at the bottom.

#### Make sure

- When the fan is not turning, or is placed incorrectly, vapor can accumulate inside the main unit, which puts extra strain on the mist maker.
- After assembly, if vapor doesn't flow as normal, please double-check the fan.







### 5 How to position the wire

The rubber stopper on the mist-maker wire should fit securely into the groove on the edge of the floating base.

\* If the rubber stopper fits loosely, the inner funnel and outer funnel will not fit correctly.





### 6 How to put inner funnel

Place the inner funnel onto the floating base, and make sure the square hole fits correctly over the fan. Make sure the rectangular "tab" of the inner funnel fits into the floating base.

• If the inner funnel is not seated correctly, it can affect humidification output.





### **7** How to assemble inner funnel

Assemble the outer funnel and the floating base according to the picture.

- Align the "unlock" icon with the indicator, and gently twist toward the lock icon to close.
- Disassemble the unit in the reverse direction.





### 8 The Vapor caps and the Aroma cap

Choose your favorite vapor cap, and click it onto the main unit.

- Volcano cap: Releases vapor vertically. You should allow 2-3 feet above the unit for the vapor cloud.
- Tea-kettle cap: Releases vapor to the side, at a 45° angle.
- \* If you try to lift the main unit by holding only the vapor cap, the unit WILL fall, WILL splash, and might get damaged.

  Don't lift from the vapor cap. Use 2 hands.
- \* The humidification output is higher when using the volcano cap. It can make the surfaces around the CleanPot wet.



### 9 Different humidification output

The output can be adjusted by using different kinds of vapor caps. Please check how the humidification output varies depending on different vapor caps and choose the right one.

The CleanPot is quite powerful.

When you use high setting of humidifier, you can prevent water drop splashing from the humidifier by using aroma cap with the volcano cap.

#### Humidification output with volcano cap

	Level	Humidification rate	
	MAX	400cc/hr	
amy	MIN	200cc/hr	

#### Humidification output with tea-kettle cap

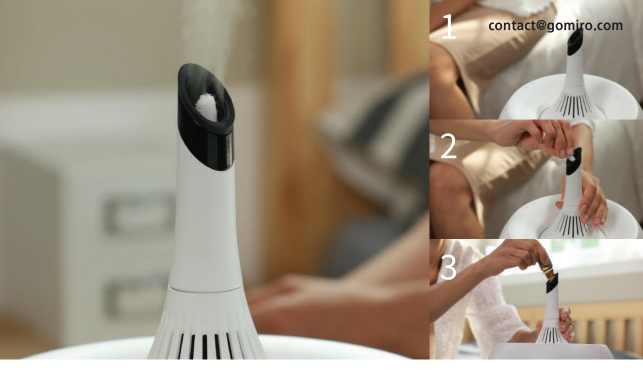
<b>*</b> N	Level	Humidification rate
13	MAX	350cc/hr
(0)	MIN	100cc/hr

#### Humidification output with volcano cap + aroma cap

	Level	Humidification rate	
+	MAX	180cc/hr	
	MIN	130cc/hr	



<sup>\*</sup> The humidification output is higher with the volcano cap. It can make the area around the CleanPot wet.



## 10 Aroma cap

If you use aroma oil with CleanPot, please use only oils that are Miro-approved. Certain 3<sup>rd</sup> party oils can damage the plastic body of the machine.

- 1. Place the aroma-cap inside volcano vapor cap.
- 2. Create a a wick (any small piece of gauze or cotton will do) and place it inside the center hole of the aroma cap, suspended in the stream of vapor.
- 3. Saturate the wick or gauze with a couple drops of aroma oil. A little goes a long way.
- \* Be careful not to use too much aromatic oil.

  Some types of aromatic or essential oils can damage or deform the CleanPot.



## **11** Fill the water tank

Fill the water tank with purified water or drinking water.

- \* Boiled water or hot water can damage the unit.
- \* Hard water from a tap can damage the unit.
- \* If you must use tap water for your humidifier, put it though the Miro filter before use.



## 12 Float the unit

Float the unit after assembly, and before plugging in the machine.

- $\star$  It is recommended to use purified water.
- \* Be careful not to overflow the water tank.



### 13 Cover the water tank with the lid

Make sure the mist-maker wire is routed through the groove of the lid. Don't pinch the wire between the lid and the bowl.

• The lid of water tank can prevent water from being contaminated by dust, pet hair, or other foreign materials.

It also makes the unit quieter, and helps prevent spills.





## 14 Place the water tank onto the pedestal

Place the water tank onto the pedestal.

- \* Be careful not to spill water when moving the water tank.
- \* Place the CleanPot on a flat, stable surface.
- $\boldsymbol{*}$  Don't use CleanPot near other electrical devices.



# 15 Connecting the external control knob

- 1. Connect the mist-maker cable to the external control knob.
- $2. \ Connect \ the \ electrical-adapter \ cable \ to \ external \ control \ knob.$
- 3. Plug the electrical adapter into a wall outlet.





## 16 Adjusting the humidification output

Turn on and adjust the humidification level by turning the knob.

The CleanPot is quite powerful.

For extended use, Miro recommends only turning it to 1/3 the maximum strength.



When the water level is low, the LED light on the control knob changes from green to red. Fill the water tank and reset the control knob (unplug+replug).

#### Warning.

If the main unit is tilted, and the mist-maker comes out of the water, the vapor will stop, even with water in the tank. Place the bowl on a level surface with the unit floating correctly, and reset (unplug + replug) the control knob.



### 17 How to wash the CleanPot

- Do not wash the adapter or external control knob.
- Unplug the adapter before washing.
- Do not use harsh chemicals to wash CleanPot (including solvents, vinegar, or other acids)
- Do not yank the wire when taking the mist-maker out.
- Do not wash the CleanPot in an automatic dishwasher.
- Do not use a tough cloth or metal sponge to scrub the CleanPot.
- Use a soft cloth or sponge, and use soft soapy water for washing.
- Do not use hot water to wash, as it can deform or discolor the unit.





Wash / Do not wash

 $\star$  Do not wash the adapter or external control knob.



### 18 How to use the Miro water filter

Hard water from a tap can damage the main unit. If you must use tap water for your humidifier, put it through the Miro filter before use.

- 1. Remove the main unit from water tank, and replace the lid on top of the bowl.
- 2. Insert the water filter into the bottom of the filter-cradle.
  - Make sure there is a good seal between the filter and the cradle, so no unfiltered water can pass through.
- 3. Place the assembled cradle on top of the water tank, and gently pour water inside.
- 4. To disassemble, turn the assembled cradle upside down and push the filter back out. If used extensively, filters should be replaced every 3 months.

# 19 Trouble Shooting

Symptom	Check list	Solutions	
	Is the adapter plugged in?	Plug the adapter into the wall outlet.	
CleanPot doesn't turn on:	Is the cable for the mist-maker connected?	Plug the mist-maker cable into the control knob.	
	Is the power icon and the light bulb icon lighted?	Make sure the mist-maker and the power adapter are connected correctly.	
	Is the cable for the adapter connected to the external control knob?	Please connect the adapter to the external control knob.	
Humidification output is low, or vapor doesn't come out:	Is the water in the tank frozen or too hot?	If the water is too hot or frozen, the unit will not work. Don't use the CleanPot at extreme temperatures.	
	Is there enough water in the water tank?	Please fill the water tank.	
	Are the mist-maker and fan placed correctly?		
	Is the inner funnel placed correctly?	Please assemble the unit carefully.	
	Is the fan positioned correctly?		
	When you put the mist-maker inside the water and turn on the unit, is the fan turning?	Please check whether or not the fan is spinning. If the fan doesn't spin, please contact customer service center. contact@gomiro.com TEL : [888-735-5559]	
	Is the fan or mist-maker clogged by mineral deposits?	Please wash the mist-maker and the fan according to the	
	Is there oil residue on the mist-maker, or fan?	manual.	
	Is the floating base clogged by any foreign materials?	Wash your CleanPot, and remove the foreign material.	

## **20** Product Specifications

Model Name	MIRO-NR07		
Product Name	Miro CleanPot		
Manufacturer	Miro Corp.		
Humidification method	Ultrasonic		
Color	White / Black		
Water tank size	4L (1.06 gal.)		
Item weight	2.0kg (4.4 lbs.)		
Power Consumption	24W		
Output current	1.0A		
Output	DC 24V 1.0A		
Input Voltage	AC 100~240V(60Hz)		
Dimension	268 x 270 x 342 (mm) 10.5 x 10.6 x 13.46 (in.)		
KC Certificate No.	MSIP-REM-BR9-MIRO-NR07		
Humidification rate and	Level	Volcano cap	Tea-kettle cap
approximate run-time	MAX	400cc/hr for 10 hrs	350cc/hr for 12 hrs
	MIN	200cc/hr for 20 hrs	100cc/hr for 40 hrs

# **21** FAQ

FAQ	Response
Which components are not washable?	Do not wash the external control knob or electrical adapter. Washing these components will void your warranty.
Can I use an automatic dish washer?	Do not wash the CleanPot with an automatic dish washer. If the water is too hot, the unit can be deformed.
Can I use vinegar or other cleaners?	Do not use vinegar or other acids to wash the unit. This can corrode the membrane of the mist-maker.
What is the appropriate amount of water?	Fill 80% of the water tank to prevent spilling. The water line should be below where the lid joins the side of the bowl. When the water is low, the unit automatically shuts off.
Why doesn't the humidity increase?	Humidity can be affected by room, size, temperature, and ventilation. For absolute maximum output, use on high without a vapor cap (and put down a towel to keep the area dry)
What temperature of water is appropriate to wash CleanPot?	If you use hot water, it can deform or damage the unit. With cold water, the soap on the unit might not be removed completely. Don't fuss with extreme temperatures.
What kind of water do I need to use with CleanPot?	It is recommended to use clean, purified water with CleanPot. Ground water, or other hard water might damage the unit, or shorten the life of the mist-maker.
The surface around the CleanPot gets wet.	Sometimes water vapor from the CleanPot can condense or fall onto cooler surfaces (like glass tables). Put a towel under the CleanPot to prevent the surface from getting wet.
The room gets foggy after the CleanPot is on.	If the room is not ventilated, then extended continuous operation of the CleanPot can make the room foggy with vapor. Excessive humidification may encourage the growth of mold in your environment, so keep your space well ventilated when not using your humidifier.
The color of the flame on my stove burner changes while using humidifier?	When the humidity of room increases, the color of the flame can be affected, and might change from blue to red. This sometimes happens on rainy days, and should not be cause for alarm!
Can I use aroma oil with CleanPot?	Yes, the vapor-cap accessory lets you use aroma oil along with the Volcano-cap. However, some aroma oils might include ingredients, which can react with the plastic body of the CleanPot. Therefore, we recommend using only Miro-approved oils with your CleanPot.

### Warranty Disclaimer

Product name	MIRO CLEANPOT	WARRANTY	1 YEAR
Model Name	MIRO-NR07	PART POSSESION PERIOD	7 YEAR
Manufacture date	20	PURCHASE DATE	20

Congratulations on purchasing your new MIRO CleanPot product. This limited warranty applies to physical goods purchased from Miro Corp. The warranty period is one (1) year from the date of purchase.

After expiration of the warranty, the company will repair the product or replace the parts at cost for seven (7) years from the manufacturing date. The information in this document affects your safety and your legal rights and responsibilities.

Read this entire document carefully to ensure proper configuration before use.

Failure to read and follow instructions and warnings in this document may result in damage to the product, yourself, and others.

By using this product, you hereby signify that you have read this disclaimer and warning carefully and

that you understand and agree to abide by the terms and conditions herein.

You agree to use this product only for purposes that are proper and in accordance with all applicable laws, rules and regulations, and all terms, precautions, practices, policies and guidelines Miro Corp. has made and may make available.

#### This policy can be dominated by a retailer's return/replacement policies, depending on purchasing conditions.

Customer Service Protocol		Solution	
		Within warranty period:	After warranty period:
Defective items within 10 days from purchase date:		Replacement or full refund	
Defective items within 1 month from purchase date:		Replacement or free repair	Not applicable
Defective or damaged during delivery:		Replacement	
When repair is	When the unit is broken with the same repetitive problems until three times,	Free repair	Repair at cost
possible:	When the unit is broken with the same repetitive problems more than three times,		Repair at cost
When repair is impossible:	(Within the period of possession of parts) When the repair is impossible even with repair parts	Replacement or full refund	Refund after depreciation
	(Within the period of possession of parts) When the repair is impossible due to absence of repair parts		Refund of 110% of depreciation
When the company lose the product during repair			normal of 220% of depreciation

#### What does this warranty not cover?

- Damage of a product resulting from customer's failure to read and follow manuals.
- Damage of a product resulting from customer's intentional or negligent mishandling.
- Damage of a product resulting from unauthorized modification of the product.
- · Damage caused by natural disaster.
- Theft or loss of the product.



Thank you for your purchase.

#### contact@gomiro.com



Manual

