

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [DRINKPOD](#) /

› [DRINKPOD DP-2K-P Bottleless Countertop Water Cooler Instruction Manual](#)

DRINKPOD DP-2K-P

DRINKPOD DP-2K-P Bottleless Countertop Water Cooler Instruction Manual

Model: DP-2K-P

[Overview](#) [What's Included](#) [Setup](#) [Operation](#) [Filtration](#)
[System](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Support](#)

1. PRODUCT OVERVIEW

The DRINKPOD DP-2K-P is a bottleless countertop water dispenser designed to provide instant hot and cold filtered water. This compact unit connects directly to your water line, eliminating the need for bulky water bottles. It features a multi-stage filtration system to ensure clean and great-tasting water for your home or office.



Front-side view of the DRINKPOD DP-2K-P Bottleless Countertop Water Dispenser.

2. WHAT'S INCLUDED

Verify that all components are present in the packaging before beginning installation.

- DRINKPOD DP-2K-P Water Dispenser Unit
- Water Filtration Cartridges (typically a set of 4: Particle, Chemical, Ultra, Polishing Scrub filters)
- Installation Kit (includes tubing, adapters, and connectors for water line hookup)
- User Manual (this document)



Image showing the DRINKPOD water dispenser, four filter cartridges, and the complete installation kit.

3. SETUP INSTRUCTIONS

1. **Unpacking:** Carefully remove all components from the packaging. Place the dispenser on a stable, level countertop near a water source and electrical outlet.
2. **Filter Installation:** Open the top cover of the dispenser. Install the four filtration cartridges into their designated slots. Ensure they are securely twisted into place.
3. **Water Line Connection:**
 - Locate a cold water supply line (e.g., under a sink or ice maker line).
 - Use the provided installation kit to connect the dispenser's "Tap Water In" port to your cold water supply. Ensure all connections are tight to prevent leaks.
 - **Important:** Do not plug in the unit or turn on the hot/cold functions until the water system is fully primed.

4. Priming the System:

- Once connected to the water supply, open the cold water faucet on the dispenser and allow water to flow until it runs smoothly, free of air bubbles. This purges air from the system.
- Repeat for the hot water faucet. Continue until water flows consistently from both.

5. **Power Connection:** Plug the dispenser into a grounded electrical outlet.

6. **Initial Operation:** Allow the unit approximately 15-30 minutes to cool the cold water and heat the hot water to optimal temperatures.



The DRINKPOD water cooler can also supply purified water to compatible appliances like ice makers or coffee machines via its "Pure Water Out" connection.

4. OPERATING INSTRUCTIONS

The DRINKPOD DP-2K-P features illuminated status lights and mechanical dispensers for ease of use.

- **Cold Water Dispensing:** Place your cup under the cold water faucet (typically blue or white lever). Push the lever to dispense chilled water. This mode often allows for one-handed dispensing.
- **Hot Water Dispensing:** Place your cup under the hot water faucet (typically red lever). This faucet is equipped with a child safety lock. To dispense hot water, simultaneously push the safety lock button and press the lever.
- **Status Lights:** Illuminated lights on the control panel indicate the status of the hot and cold water heating/cooling cycles.

Your browser does not support the video tag.

Video demonstrating the features of the DRINKPOD 2000 Series Water Cooler, including illuminated status lights, mechanical dispensers, child hot safety lock, and one-handed cold water dispensing. It also shows the "Tap Water In" and "Pure Water Out" connections.

5. FILTRATION SYSTEM

The DRINKPOD DP-2K-P utilizes a multi-stage filtration system for optimal water purification:

- **Particle Scrub:** First tier broad pore filter designed to extend the lifespan of subsequent filters by removing larger sediments.
- **Chemical Scrub:** Premium 2 micron coconut-based carbon block filter, effective in reducing chlorine, taste, and odor.
- **ULTRA Scrub:** A 0.02 micron ultrafiltration membrane, significantly more powerful than standard water filters, removing microscopic impurities.
- **Polishing Scrub:** Another premium 2 micron coconut-based carbon block filter for final purification, ensuring crisp, clean water.

6. MAINTENANCE

- **Filter Replacement:** Filters should be replaced periodically according to usage and water quality. Refer to the filter packaging for recommended replacement intervals.
- **Cleaning:**
 - Regularly wipe down the exterior of the dispenser with a soft, damp cloth.
 - Clean the drip tray and grill as needed to prevent buildup.
 - For internal cleaning, follow the instructions provided with your filter replacement kit or contact customer support.
- **Drainage:** Periodically drain the hot and cold water tanks to ensure fresh water circulation and prevent mineral buildup. Consult the full manual for detailed drainage procedures.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No water dispensing	Water supply valve closed, air in lines, clogged filter.	Ensure water supply is open. Purge air by dispensing water until flow is steady. Check and replace filters if necessary.
Water not hot/cold enough	Hot/cold switch off, unit recently plugged in, thermostat issue.	Verify hot/cold switches are on. Allow 15-30 minutes for temperature stabilization. If problem persists, contact support.
Water leaking from unit	Loose connections, cracked tubing, internal component failure.	Check all water line connections for tightness. Inspect tubing for damage. If leak is internal, disconnect power and water supply, then contact customer support immediately.
Slow water flow	Clogged filters, low water pressure.	Replace filters. Check household water pressure.

8. SPECIFICATIONS

Brand	DRINKPOD
Model Number	DP-2K-P
Color	Black
Material	Glass (Note: Refers to specific internal components; main body is typically plastic/metal)
Installation Type	Countertop

Access Location	Bottom
Number of Settings	2 (Hot & Cold)
Upper Temperature Rating	200 Degrees Fahrenheit
Power Source	Corded Electric
Item Weight	21.4 pounds
Package Dimensions	21 x 18.6 x 11.5 inches

9. WARRANTY AND SUPPORT

For warranty information, technical support, or to purchase replacement parts and filters, please contact DRINKPOD customer service. Refer to the product packaging or the official DRINKPOD website for current contact details.

Always ensure to use genuine DRINKPOD replacement filters to maintain optimal performance and warranty validity.

