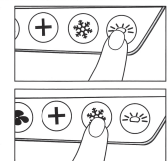


USAGE (CONT.):

- Choose your light color by pressing 25 button. You can choose between solid colors or a color-cycle mode. Color order: Blue, Red, White, Teal, Purple, Yellow, Green, Color Cycle
- Control cooling output by pressing st button. You can choose HIGH cooling mode or LOW cooling mode.

IMPORTANT: If you do not plan to use Arctic Air Pure Chill[®] 2.0 for an extended period of time, it is recommended that you empty and let unit & cartridge dry before storing. This will avoid mold and unpleasant smells, and prolong life of Arctic Air Pure Chill[®] 2.0 and the cartridge.



MAINTENANCE:

We recommend weekly cleaning of your Arctic Air Pure Chill[®] 2.0 and Cartridge to keep in best working condition, and replacing the Cartridge every 3-6 months.



DISHWASHER: Place cartridge in the top-rack of your dishwasher & run cycle normally. Remove and let air dry.

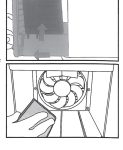
HAND WASH: Hand wash gently with warm water & soap. Shake out excess water & let air dry.

MICROWAVE: Between washes, sanitize your cartridge by placing in microwave on high for 30 second increments, up to 2 minutes. Let sit until cool.

IMPORTANT: If you see mold on the cartridge or notice a musty smell, stop and clean the cartridge before further use. Fully submerge the cartridge in a pot or bowl filled with equal parts clean water and white vinegar – allow to soak for 45-60 minutes. Rinse with warm water, wring out and let air dry.

UNIT CLEANING

- To prepare for cleaning, run Arctic Air Pure Chill[®] 2.0 until all water has emptied from the water tank, or hold Arctic Air[®] Pure Chill[®] 2.0 over a sink and carefully pour out to avoid splashing or spilling.
- Remove cartridge tray from Arctic Air Pure Chill[®] 2.0. Using warm, soapy water, wipe cartridge tray and grill, then rinse off until clean. Let air dry.
- If you notice water tank is dirty, use a small, bendable brush (i.e. toothbrush, bottle brush, etc) and carefully clean the inside of the tank until clean. Rinse clean with warm water.



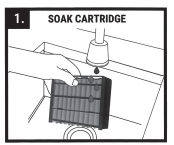
WARNINGS:

- Do not carry Arctic Air Pure Chill[®] 2.0 when filled with water. Some water may remain in unit even if tank is empty.
- · Use only clean water. If needed, use distilled water.
- Please read and follow regular maintenance as recommended in "Maintenance" section of this guide.
- Arctic Air Pure Chill[®] 2.0 works best in non-polluted areas. Large dust/dirt particles may reduce lifetime of unit.
- We recommend use only in dry locations. If using in a moist area or environment, take care not to get water on external areas of the product.
- If a leak or spill occurs on the surface of device, unplug Arctic Air Pure Chill[®] 2.0 and let it dry for 24 hours. Then, use as normal.
- · Do not place in direct sunlight for extended periods of time.
- Before not using Arctic Air Pure Chill[®] 2.0 for extended periods of time, empty the water tank, turn unit on, and set to highest fan speed for at least 4 hours. This will dry out then cartridge and inside of your unit.
- · Only use the original power adapter and cord supplied in package.
- Do not touch the power supply or power cord with wet hands.
- Unplug Arctic Air Pure Chill® 2.0 when cleaning, removing/replacing cartridge, or moving the device.
- For best results, place Arctic Air Pure Chill® 2.0 on a higher surface like a table or countertop.
- Do not place Arctic Air Pure Chill® 2.0 near a heater or any electrical equipment.
- Do not place the device in passageways or high traffic areas where there is a possibility of tripping or knocking it over.
- Do not allow any foreign objects inside Arctic Air Pure Chill® 2.0.
- ${\boldsymbol{\cdot}}$ Do not place items on top Arctic Air Pure Chill® 2.0.
- Do not block the front and back grills of the device.

- · Do not turn the device upside down.
- · Do not submerge the Arctic Air Pure Chill® 2.0 under water or other liquids.
- Do not place Arctic Air Pure Chill® 2.0 near open flames or fire sources.
- People with limited physical, visual or mental abilities or lacking proper experience and/or knowledge should never use the device without supervision of those responsible for their safety or those capable of assistance in using the device.
- The device can be switched off completely only when disconnected from the power supply.
- The manufacturer does not bear any responsibility for any damage from failure to comply with this product guide.
- A replaceable water cartridge is designed specifically for this product. If your cartridge has been broken or damaged, you can purchase a replacement.

ONTEL® ASSUMES NO RESPONSIBILITY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF YOUR USE OF THE PRODUCT. IN PURCHASING AND USING THIS PRODUCT, YOU ASSUME ALL RESPONSIBILITY FOR CLEANING THE PRODUCT AND MONITORING THE PRODUCT FOR MOLD. ADDITIONALLY, ONTEL® SPECIFICALLY DISCLAIMS ALL EXPRESSED WARRANTIES NOT OTHERWISE SET FORTH HEREIN AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION OF THE FACE HEREOF.

FOR BEST RESULTS:





cartridge in the freezer until frozen.

4

ADD ICE CUBES

To **ACTIVATE COOLING**, soak your cooling cartridge in cold water.



Place on a flat surface and fill tank from a water pitcher.

Add ice cubes to tank for extra cooling power.

FOR HOUSEHOLD USE ONLY FOR INDOOR USE ONLY

 The images shown here are for illustrative purposes only and may be subject to change, the actual descriptions of control panel and their locations may vary depending on the model.



Model Number: 21075 AC100~240V DC5V,1.5-2.0A 1323.0101

PRINTED IN MEXICO Elbrd: J.E. SC:04-24-2024_2P

OBPN: AAPC-IM-01-0922-400 SHNMDL: 21075_B